

YELLOWSTONE INDUSTRIAL PARK

COMMUNITY OVERVIEW

Yellowstone Industrial Park is located on Marshfield's southeast side, less than one mile from a four-lane U.S. highway and just 30 miles to the nearest interstate (I-39).

Rail access is available in the southern portion of the park. The City of Marshfield owns the rail spurs within the industrial park, and no future right of way will be required. A beautiful multimodal trail bisects the industrial park. Lots can be subdivided to fit your needs.

Marshfield boasts great companies in a variety of industries, including agriculture, manufacturing, medical, and transportation. A technical college and two-year university, along with highly ranked K-12 schools, provide lifelong learning.

- ✓ 100+ acres of greenfield under public control
- Less than two miles from four-lane U.S. Hwy. 10 and just 30 miles to nearest interstate (I-39).
- No known utility easements on site
- Wetlands survey completed December 2020
- Central Wisconsin Airport (CWA), located 40 miles from the property, offers commercial service with direct flights to MSP and O'Hare. CWA also offers freight service.

- 🖌 Rail-served by Canadian National Railway Company
- Phase I Environmental Site Assessment completed April 2023 on ~146 acres
- Archaeological and architecture/history review completed May 4, 2023
- Endangered resources review completed April 2023
- ALTA survey completed June 2023



CERTIFIED SITE

ABOUT WISCONSIN'S CERTIFIED IN WISCONSIN PROGRAM

This site has been designated as "suitable for development"* by SSG and the Wisconsin Economic Development Corporation (WEDC). The site meets pre-defined criteria for site size, availability of utility and transportation infrastructure, physical and technical condition, environmental assessments, support by local communities, and other factors.

For more information about this Wisconsin Certified Site, please visit LocateInWisconsin.com or contact:

Steve Barg City Administrator City of Marshfield, 207 W. 6th St. 715-486-2003 steve.barg@ci.marshfield.wi.us ci.marshfield.wi.us

*Site designation is based on information that has been submitted to SSG and WEDC, and that SSG and WEDC believe to be true. SSG and WEDC have no liability or responsibility for existing or future conditions of the sites.

COMMUNITY INTRODUCTION

REQUIREMENT	COMMENTS
Community overview • General community fit for industrial activity"	 Marshfield, Wisconsin, is centrally located in the state in both Wood and Marathon counties, with a small-town feel yet offering the amenities and resources of larger metro markets. Yellowstone Industrial Park features more than 100 acres of Certified Shovel Ready land on Marshfield's southeast side, just two miles from four-lane U.S. Hwy. 10 and 30 miles from I-39. Rail service is located adjacent to the site and can easily be extended. The area is headquarters to multiple regional and national trucking firms. The Central Wisconsin Airport (CWA), which offers commercial service with direct flights to Minneapolis, Chicago O'Hare, and Orlando (as well as freight service), is 40 miles from Marshfield. TIF District #12 was established for this site in 2021 to further incentivize development. A technical college and two-year university along with highly ranked K-12 schools provide a skilled workforce and lifelong learning oppportunities. Targeted industries include wood products, metal manufacturing, agriculture, baseline food- related, and health services, including research and genetics.
Site environment overview General surroundings fit for industrial activity 	 Adjacent land is primarily industrial and presents as an established industrial area with several existing industries, including steel fabrication, metalworking, wood products, and more. UW-Marshfield Agricultural Research Station South Campus and USDA Agricultural Research Services also sit to the immediate south of the property. The site is well aligned from a use and utility perspective to meet the needs of a number of different types of uses including but not limited to Wood and Related Products, Food & Agricultural Products, and Metals and more Advanced Manufacturing Operation
 Roadway access Proximity to interstate and other highways providing convenient access for labor and logistics Access roads in place to site, or plans in place to extend access road(s) to site 	 Property is located less than two miles from U.S. Hwy. 10, a four-lane divided highway, and 30 miles from the nearest interstate (I-39). Farm road provides primary ingress/egress route off Yellowstone Dr.
Rail Access (if applicable) – not required • Feasibility of service (if site is to be marketed as rail-served)	 Canadian National Railway Company (CN) provides rail service to the property. The City of Marshfield owns the rail spurs within the industrial park. An existing rail spur, owned by the City of Marshfield, serves PCA Marshfield and can be extended to serve future users at the property. No future right- of-way is needed.
Commercial Airport Access – Access to airport(s) with commercial air service	 Central Wisconsin (CWA) is located 40 miles from the property and offers commercial service with direct flights to MSP and O'Hare. MSP Airport is 175 miles from the property.
Freight Airport Access – Access to airport(s) with freight air service	General community fit for industrial activity

SITE INTRODUCTION

REQUIREMENT	COMMENTS
 Master Site plan and/or site plan illustrating exact dimensions and number of parcels for the specific site being submitted for certification. Minimum of 20 contiguous developable acres. 	• Two master site plans have been developed that consist of 11-16 lots with 3-13 acres each.
Aerial photograph illustrating the specific site being submitted for certification as well as the surrounding properties	• Aerial photo and KMZ file have been submitted that clearly delineate the property boundary; property is in an established industrial area, with users such as PCA Marshfield (packaging), Molded Dimensions (plastic fabrication), and many other industrial users adjacent to the property; some sparse residential and agriculture adjacent to the property
ALTA Survey (American Land Trust Association) inclusive of site being submitted for certification	 An ALTA Survey, which illustrates easements and site conditions, was completed in June 2023 on the property.
Flood Plain map (FEMA- produced FIRM map)	 The property is located in FEMA Flood Zone X – outside the 100- and 500-year flood zones.
Ownership – entire site must be wholly controlled by a single owner with documented willingness to sell to an industrial user	• The property consists of five (5) tax parcels and is owned by the City of Marshfield.
Asking Price – current asking price for sale or lease of the land must be indicated	• The City of Marshfield has established a price of \$20,000 per acre. They would consider the development being proposed, and may waive part or all of the original purchase price. A TIF District (#12) was established for this site in 2021 to further incentivize development.

SITE PHYSICAL CHARACTERISTICS

REQUIREMENT	COMMENTS
Topography – no significant topography issues that could present major obstacles to industrial development of the site	• The site is generally flat, with an approximate elevation change of 30 feet across the entire site. A topographic map with clearly defined contour intervals (2 ft.) is available.
Easements – site not intersected by utility or any other easement that would prevent development of 20 contiguous acres of the site	• No known utility easements on site
 Wetlands Demonstrate that a user can utilize 20 contiguous acres that are not affected by wetlands Delineation report conducted on the site, demonstrating that impacts to be protected waters will be avoided (or approved mitigation plans) 	 On-site wetlands do not impede the ability to achieve 20+ contiguous acres. Wetlands delineation completed in December 2020 identified 22.29 acres of wetlands on the property. Master Conceptual Plan designs include the location of the park's regional retention pond system consistent with the wetlands along the eastern portion of the site.
Environmental Assessment – no known environmental impediments to immediate industrial development	 Phase I Environmental Site Assessment completed April 2023 on approximately 146 acres; no potential hazardous materials sites were identified at the property; see report for full details
Archaeological/Historical – no known archaeological/historical impediments to immediate industrial development	 Archaeological and Architecture/History Review was completed May 4, 2023, on approximately 170 acres. No archaeological sites were identified within the project area, and no additional investigation is recommended. See the report for full details.
Endangered species – no known impediments to immediate industrial development related to endangered species	 An analysis of the site yielded no development concerns in relation to endangered species.
 Fire Protection Fire Insurance Classification Rating Distance to the nearest servicing fire department 	 Class 3 rating applies to the community. 2 miles to the 514 E. 4th St. Fire Station
Topographic map with clearly defined contour intervals of 2' or less	 A current topographic map of the site has been produced. The site is generally flat, with an approximate elevation change of 30 feet across the entire site.
Geotechnical – minimum of 5 soil borings (for 50-acre site); no presence of sink holes or limestone caves; suitable water content / water table depth	 Geotechnical study consisted of ten (10) soil borings and resulted in the recommendation of seismic class "C" or "D" depending on the location. See the report for details.

ZONING

REQUIREMENT	COMMENTS
Industrial zoning (or equivalent) currently in place, or zoning change procedure underway as of field investigation	• Property is in the City of Marshfield jurisdiction and is zoned General Industrial (GI). A zoning change will not be necessary for industrial use.
Surrounding area zoning – zoning of surrounding properties compatible with industrial development of site	 Agricultural, industrial, and research/development zoned land surrounds the property.
Comprehensive plan of area (if applicable)	• This area is identified as general industrial in the city's comprehensive plan.
Zoning map of area including site (if applicable)	\cdot A zoning map of the area has been provided by the City of Marshfield.
Existing/planned zoning of surrounding land	 Agricultural, industrial, and research/development zoned land surrounds the property. The area is planned for industrial development. The entire park is within the city's sewer service area boundary.
Codes, covenants, and restrictions on site and surrounding sites, as applicable	 Codes, covenants, and restrictions for the East Industrial Park have been developed.

ELECTRIC UTILITY INFRASTRUCTURE

REQUIREMENT	COMMENTS
Proximate electric power infrastructure availability and capacities	 ATC is the transmission provider and Marshfield Utilities is the distribution provider to the site. 7.62 kV and 13.2 kV lines located on-site. 115 kV line is 2,500 ft from the property. Hume Substation is 0.7 miles from the property.
Detailed description of dual feed potential (current or proposed redundant service)	 Redundant service is feasible with the addition of a second transformer at the substation.
Description, cost and, timing of any proposed improvements to/extensions of electric service to the site	 1.5 – 3 MW: Service extension can be made in 6 to 12 months. 5 MW: Service extension can be made available in 6 to 18 months. 10 MW+: Would require substation upgrades. Service could be made available in 18 to 48 months.

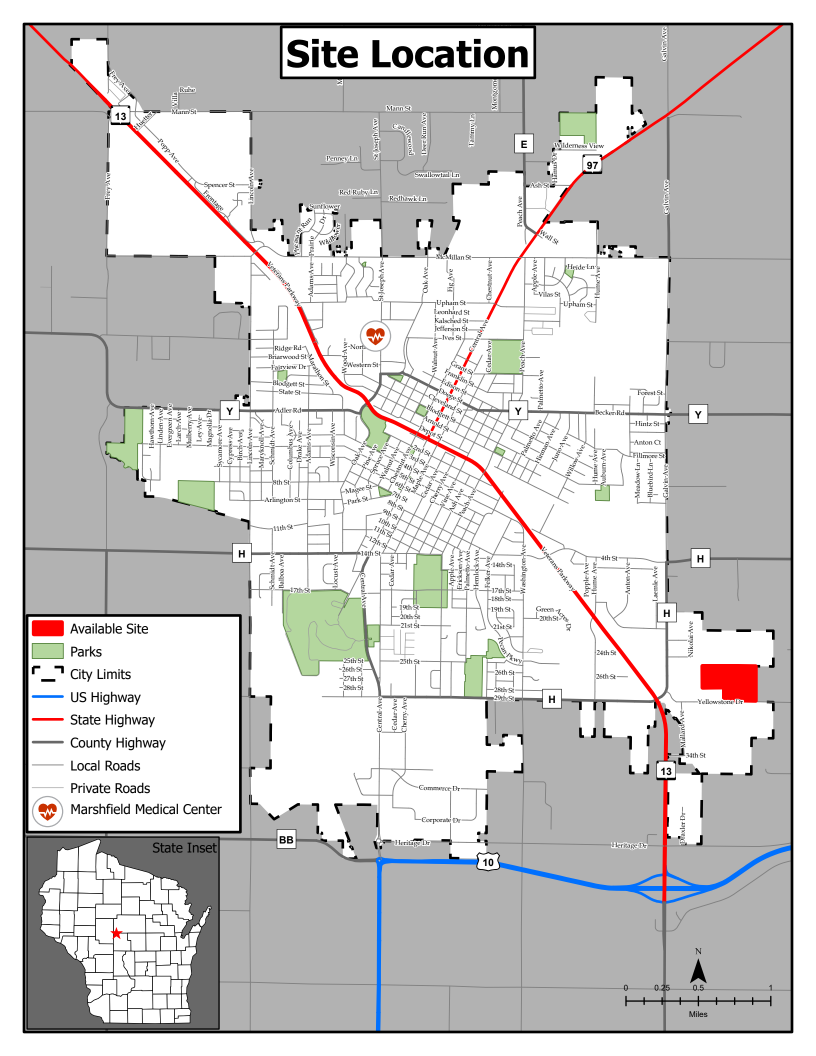
GAS, WATER, & WASTEWATER UTILITY INFRASTRUCTURE

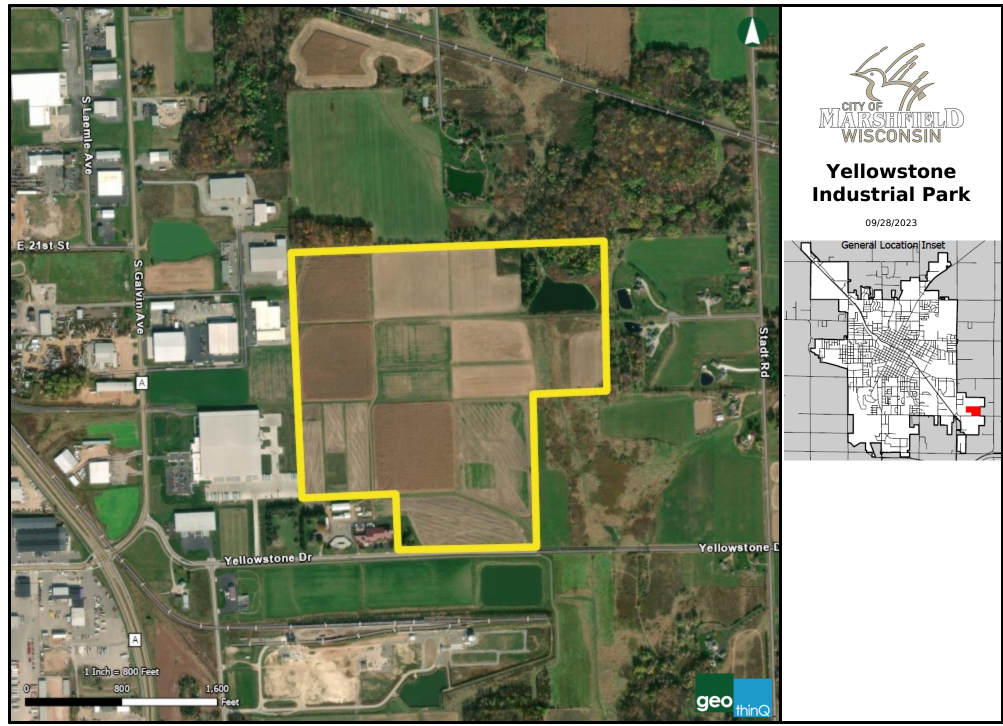
NATURAL GAS

REQUIREMENT	COMMENTS	
Proximate natural gas infrastructure availability and capacities	 Viking and ANR are the natural gas transmission providers and We Energies is the distribution provider to the property. 8-inch main operating at 20-60 psig is located adjacent to the property, as well as 6-inch (Yellowstone Drive) and 4-inch (22nd Street) lines adjacent within existing right-of-way. Estimated minimal cost to provide service up to 32,000 mcf per month, and service can be made available in 6 to 9 months. 	

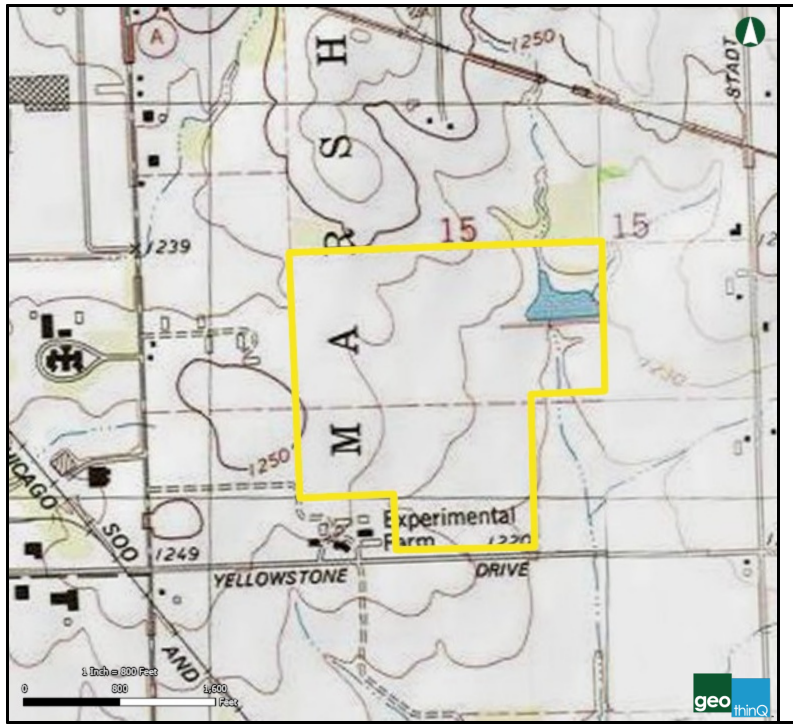
WATER & WASTEWATER

REQUIREMENT	COMMENTS	
Proximate water and wastewater infrastructure availability and capacities	 Marshfield Utilities is the water provider to the property. 12-inch mains are located adjacent to the property along Yellowstone Drive and 22nd Street. Permitted capacity of the water treatment plant is 4.69 mgd, and excess capacity is 2 mgd, factoring peak utilization. The City of Marshfield provides wastewater service to the property. 18- inch gravity main is adjacent to the property along Yellowstone Drive and an 8-inch gravity line is located along 22nd Street. Excess capacity of the wastewater infrastructure serving the property is 600,000+ gpd. City of Marshfield provides wastewater treatment plant capacity to the property. Permitted capacity of the City of Marshfield wastewater treatment plant is 4.63 mgd, and excess capacity is 1.6 mgd, factoring average utilization. The WWTP serving the property is less than half a mile to the south. 	





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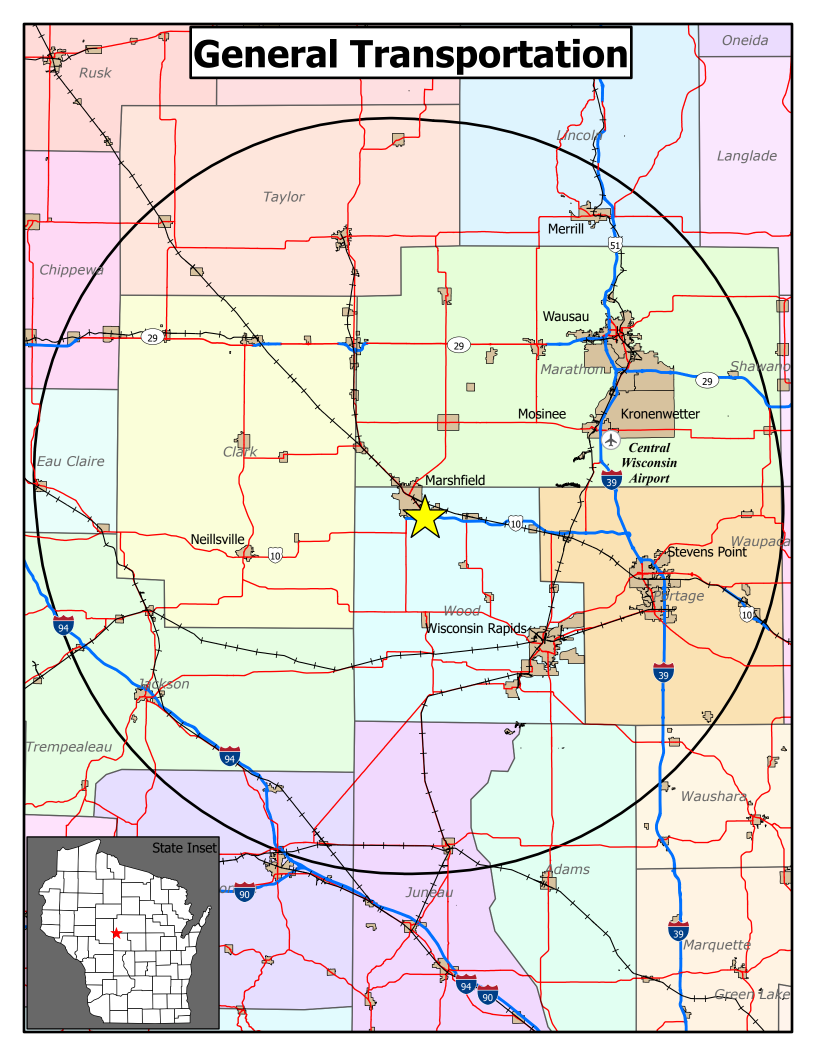


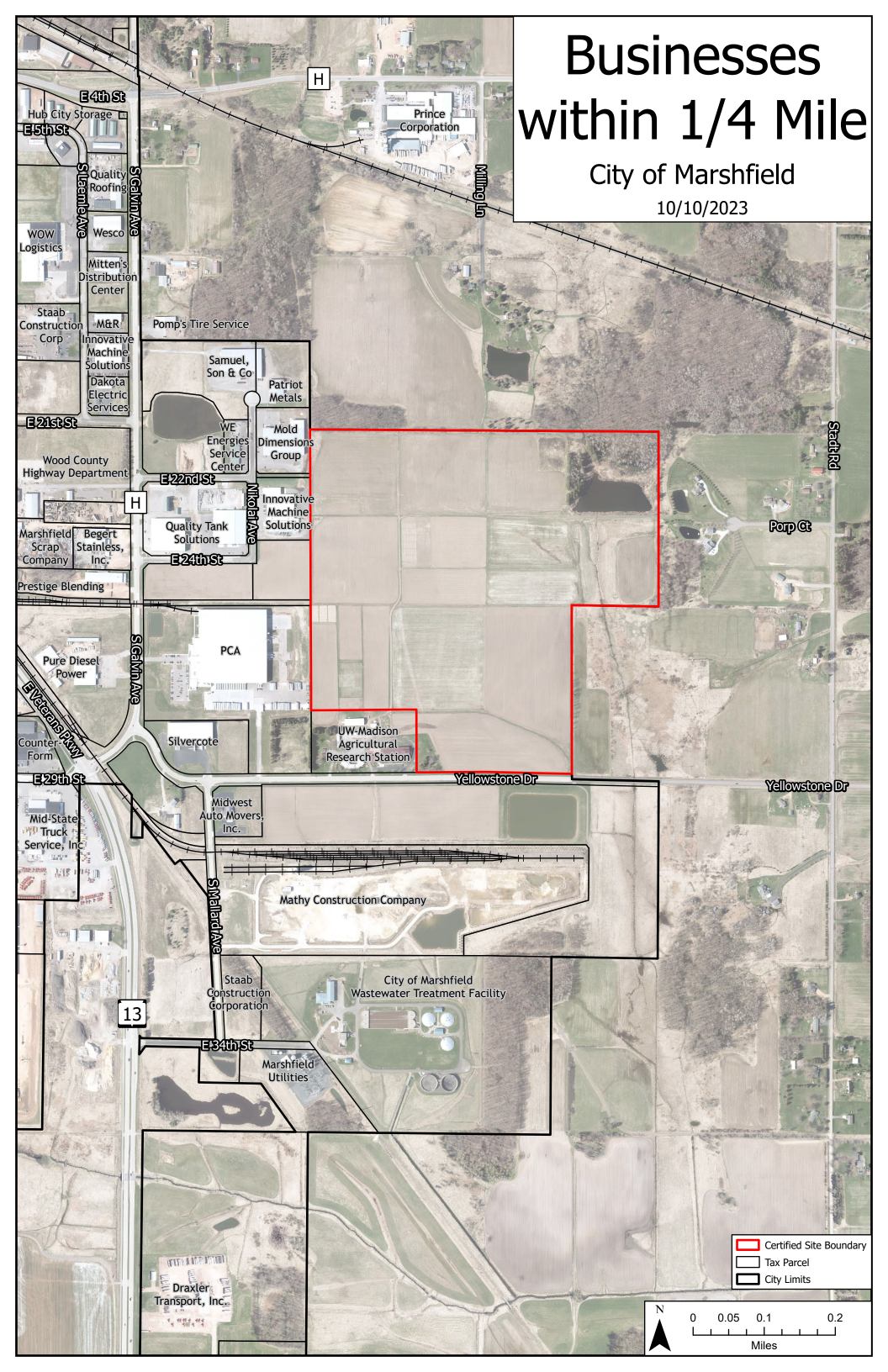


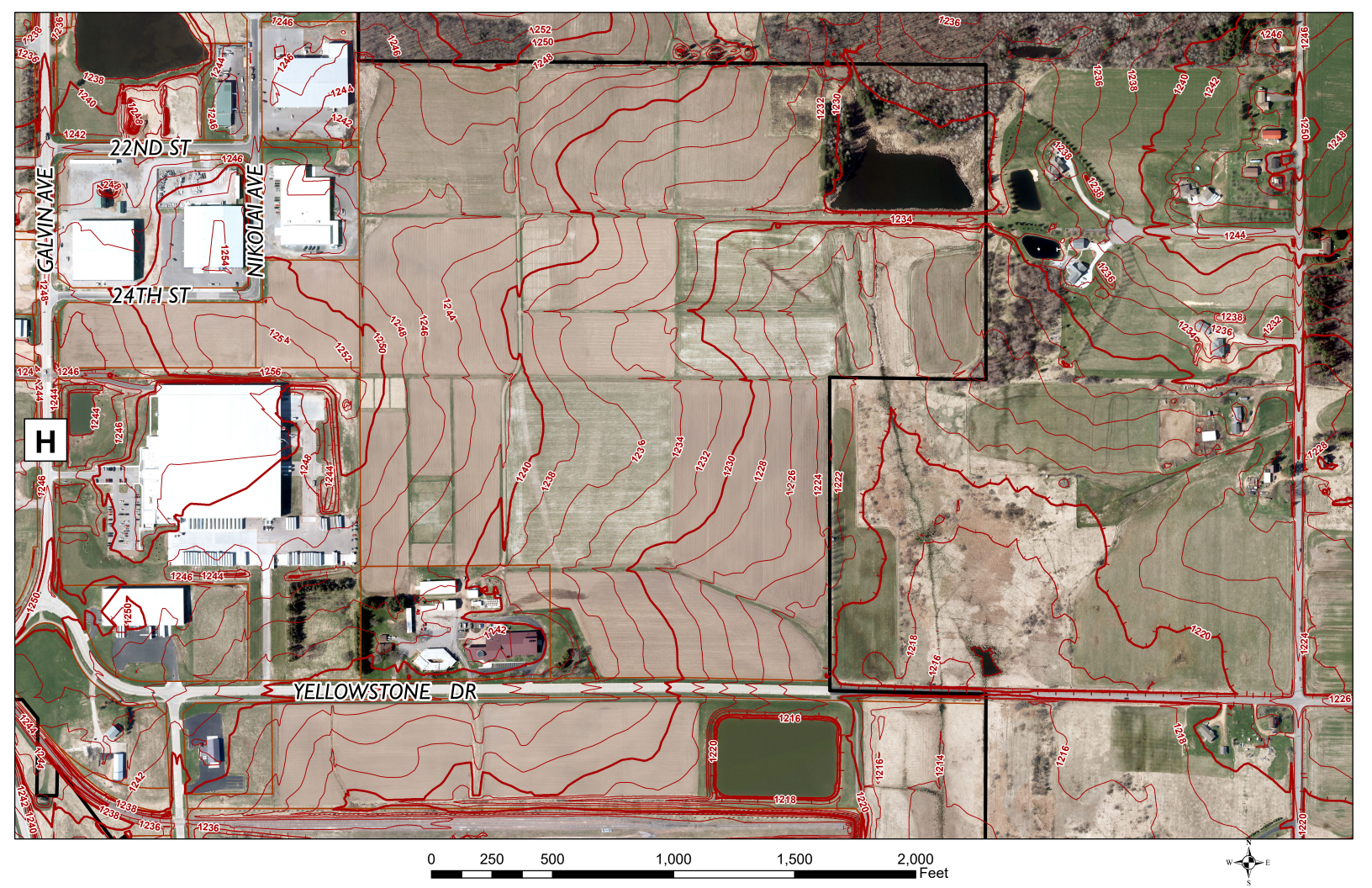
Yellowstone Industrial Park

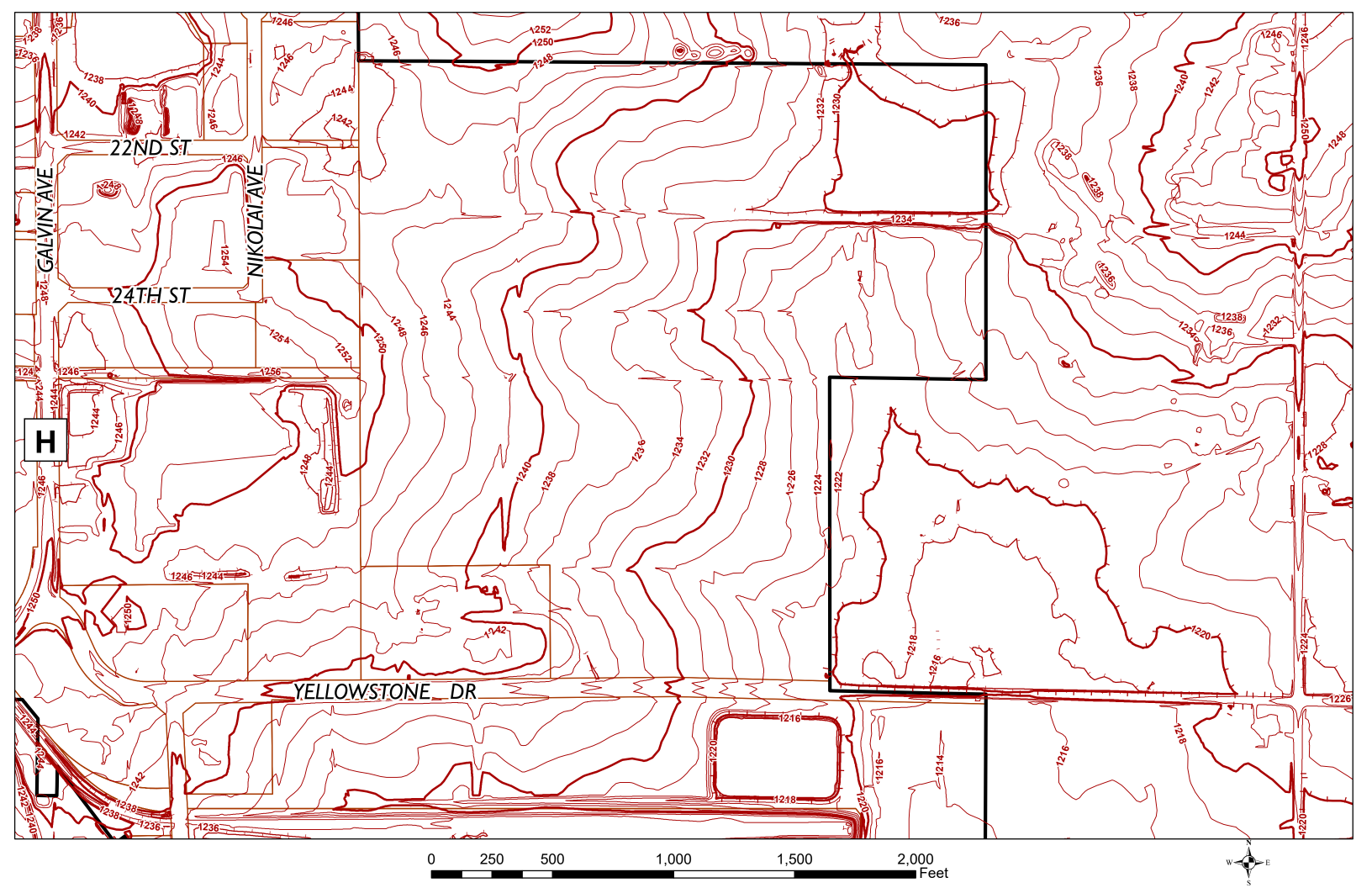
09/28/2023

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City of Marshfield City Hall 207 W. 6th St. Marshfield, WI 54449 www.ci.marshfield.wi.us



Thomas R. Turchi, P.E. Director of Public Works Engineering Division (715) 486-2034 tom.turchi@ci.marshfield.wi.us

October 4th, 2023

Dewey Evans Site Selection Group 201 River Place, Suite 500 Greenville, SC 29601

RE: Ownership of Parcel 33-07086 Yellowstone Industrial Park.

Dear Mr. Evens,

The enclosed Wood County CSM No. 11118 LOT 1 is solely owned by the City of Marshfield. Parcel 33-07086 has a contiguous total of 123.77 acres in total. Within LOT 1 there are approximately 21 acres of wetlands; there are more than 101 acres of contiguous developable uplands within LOT 1.

There are two proposed developments for street networks, rail layouts and infrastructure that may reduce the overall developable acres but, there are several contiguous developable sites with more than 20 developer acres.

The City of Marshfield Common Council has set the price for property in this parcel at \$20,000 per acre. Our Common Council would consider the development being proposed and may waive a portion or all of the original purchase price. This Council may also consider the creation of a tax incremental district (TID) to further incentivize development and to construct the necessary infrastructure for development.

If you have any questions with the information that has been enclosed please feel free to contact me.

Regards,

Thomas Turchi Director of Public Works

City of Marshfield City Hall 207 W. 6th St. Marshfield, WI 54449 www.ci.marshfield.wi.us



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Regards,

Thomas Turchi Director of Public Works

State Bar of Wisconsin Form 3-2003 OUIT CLAIM DEED

Document Number

Document Name

THIS DEED, made between The Board of Regents of the University of Wisconsin System

("Grantor," whether one or more),

and the City of Marshfield, a Wisconsin municipal corporation

("Grantee," whether one or more). Grantor quit claims to Grantee the following described real estate, together with the rents, profits, fixtures and other appurtenant interests, in <u>Wood</u> County, State of Wisconsin ("Property") (if more space is needed, please attach addendum):

LOT ONE (1) OF CERTIFIED SURVEY MAP NO. 11118 RECORDED IN THE OFFICE OF THE REGISTER OF DEEDS FOR WOOD COUNTY, WISCONSIN ON JUNE 16, 2022, IN VOLUME 42 OF CERTIFIED SURVEY MAPS, PAGE 18 AS DOCUMENT NO. 2022R05569, BEING A PART OF THE NORTHWEST 1/4 OF THE SOUTHEAST 1/4, SOUTHWEST 1/4 OF THE SOUTHEAST 1/4, SOUTHEAST 1/4 OF THE SOUTHWEST 1/4 AND THE NORTHEAST 1/4, THE SOUTHWEST 1/4 OF SECTION 15, TOWNSHIP 25 NORTH, RANGE 3 EAST, IN THE CITY OF MARSHFIELD, WOOD COUNTY, WISCONSIN. 2022R06232 TIFFANY R. RINGER WOOD COUNTY REGISTER OF DEEDS RECORDED ON 07/05/2022 09:10 AM RECORDING FEES 30.00 EXEMPT #: 77.25(2) PAGES: 1 THIS DOCUMENT HAS BEEN ELECTRONICALLY RECORDED AND RETURNED TO THE SUBMITTER

Recording Area

Name and Return Address City of Marshfield Attn: City Clerk 207 West 6th Street Marshfield, WI 54449

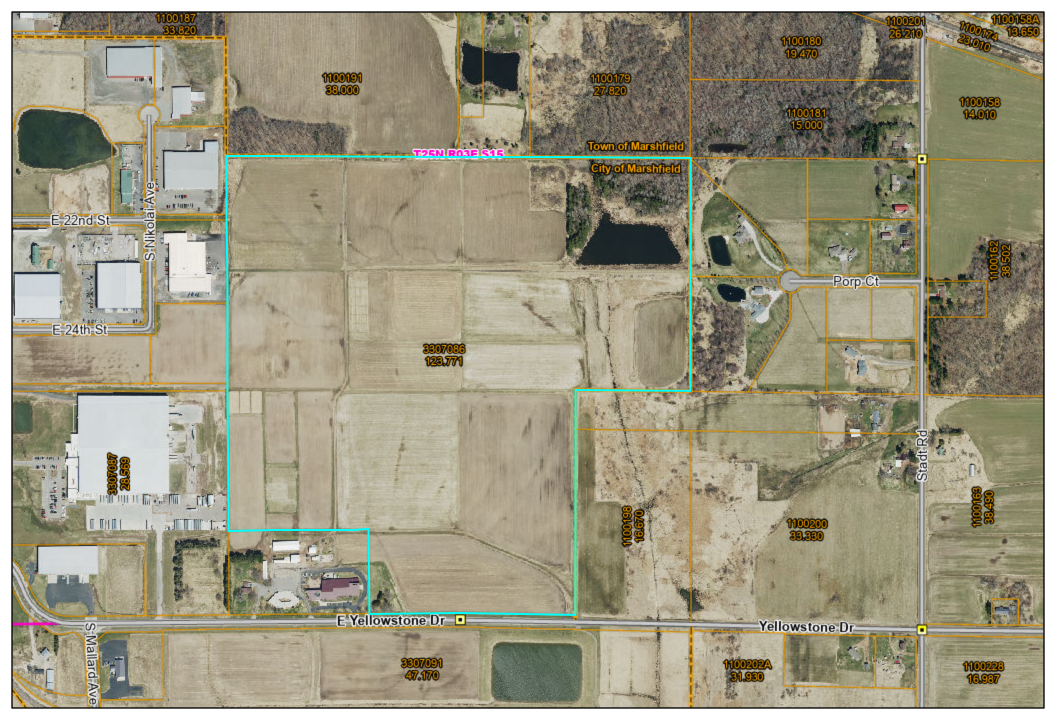
33-07086

Parcel Identification Number (PIN)

This is not homestead property.

Dated June 30, 2022	
JUMMARA (SEAL))(SEAL)
* Alexandria Roc	*
(SEAL))(SEAL)
*	*
AUTHENTICATION	ACKNOWLEDGMENT
Signature(s)	STATE OF WISCONSIN
authenticated on	Dane BOUNTY Ss.
	Personally came before me on where SC 30, 2022,
	the above-named Hoy Koe, Alcyandia Roc
TITLE: MEMBER STATE BAR OF WISCONSIN (If not,	to me known to be the person(s) who executed the foregoing
authorized by Wis. Stat. § 706.06)	instrument and acknowledged the same.
THIS INSTRUMENT DRAFTED BY:	Ellen W. Kan
R. Schroeder/First American Title Insurance Co. as directed	* Ellen W. Rosner
by the Board of Regents of the Univ. of Wisconsin System	Notary Public, State of Wisconsin My Commission (is permanent) (expires: 5/22/2023)
	or acknowledged. Both are not necessary.)

NOTE: THIS IS A STANDARD FORM. ANY MODIFICATIONS TO THIS FORM SHOULD BE CLEARLY IDENTIFIED. QUIT CLAIM DEED © 2003 STATE BAR OF WISCONSIN FORM NO. 3-2003 * Type name below signatures.



Wood County Land Information Office

Author: Wood County Land Information Office Date Printed: 10/10/2023 2:28 PM DISCLAIMER: This map is not a survey. No information on this website is intended to serve as legal evidence of size, shape, location or ownership of real estate or environmental features. Wood County assumes no liability related to the use of this map.

Wood County Web Portal

Wood County Web Portal

Search powered by

Tax Year	Prop Type	Parcel Number	Municipality	Property Address	Billing Address
2023 🗸	Real Estate	3307086	251 - CITY OF MARSHFIELD	YELLOWSTONE DR	MARSHFIELD 207 W 6TH ST MARSHFIELD WI 54449
Tax Year Legend:	◆ \$ = ow	ves prior year taxes	🔀 = not assessed	() = not taxed	Delinquent Current

Property Summary	
Parcel #:	3307086
Alt. Parcel #:	25.3.15-9.1-9.2
Parcel Status:	Current Description
Creation Date:	6/23/2022
Historical Date:	
Acres:	123.771

Property Addresses			
Primary	Address		
	YELLOWSTONE DR MARSHFIELD	54449	
Owners			
<u>Name</u>	<u>Status</u>	<u>Owner</u> <u>ship</u> <u>Type</u>	<u>Int</u> ere st
CITY OF			

CITY OF MARSHFI ELD	CURRENT OWNER	
UW BOARD OF REGENTS	FORMER OWNER	

Parent Parcels		
Parcel Number	Creation Date	
3307086		
3307088A		
3307089		
3307090		

Child Parcels

No Child Parcels were found

Abbreviated Legal Description

(See recorded documents for a complete legal description)

C-MFLD S15 T25N R3E LOT 1, WCCSM #11118, BNG NE SW & NW SE & PRT SW SE & SE SW

Public Land	Survey	- Property	Descriptions
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No Property Descriptions were found

District			
Code	Description	<u>Category</u>	
	LOCAL	OTHER DISTRICT	
1400	MID-STATE TECH COLLEGE	TECHNICAL COLLEGE	
	STATE OF WISCONSIN	OTHER DISTRICT	
	WOOD COUNTY	OTHER DISTRICT	
3339	MARSHFIELD SCH DIST	REGULAR SCHOOL	
	TID DISTRICT #12	TIF/TID	

Associated Properties

No Associated properties were found

https://propertytax.woodcountywi.gov/gcswebportal/Search.aspx?parceInumber=3307086

Wood County Web Portal

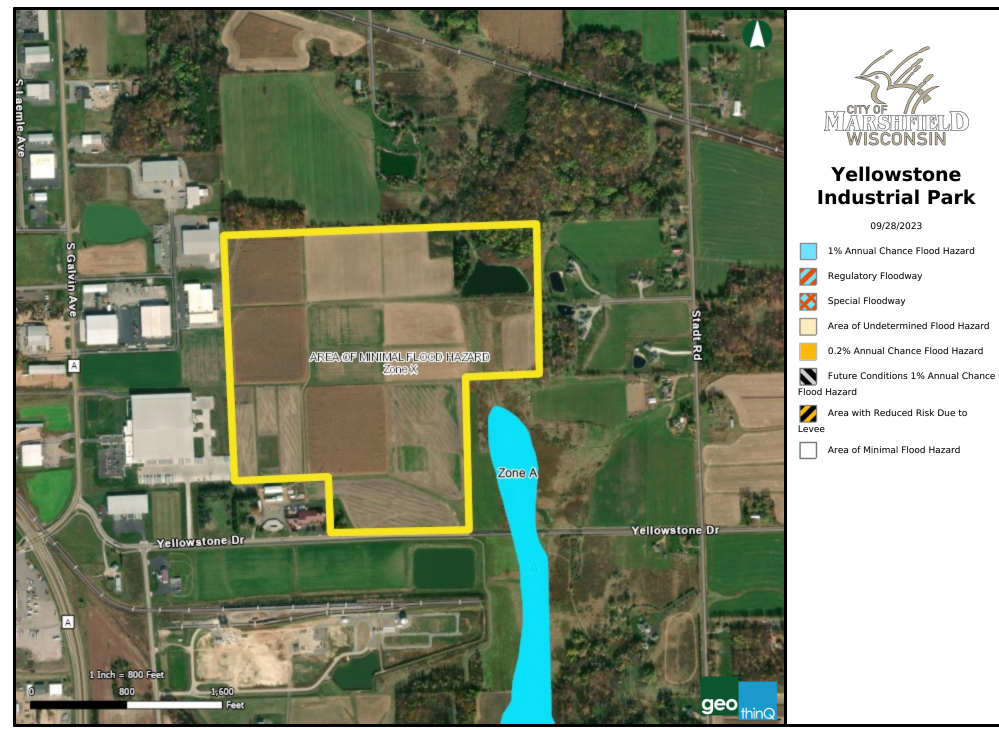
Wood County Web Portal



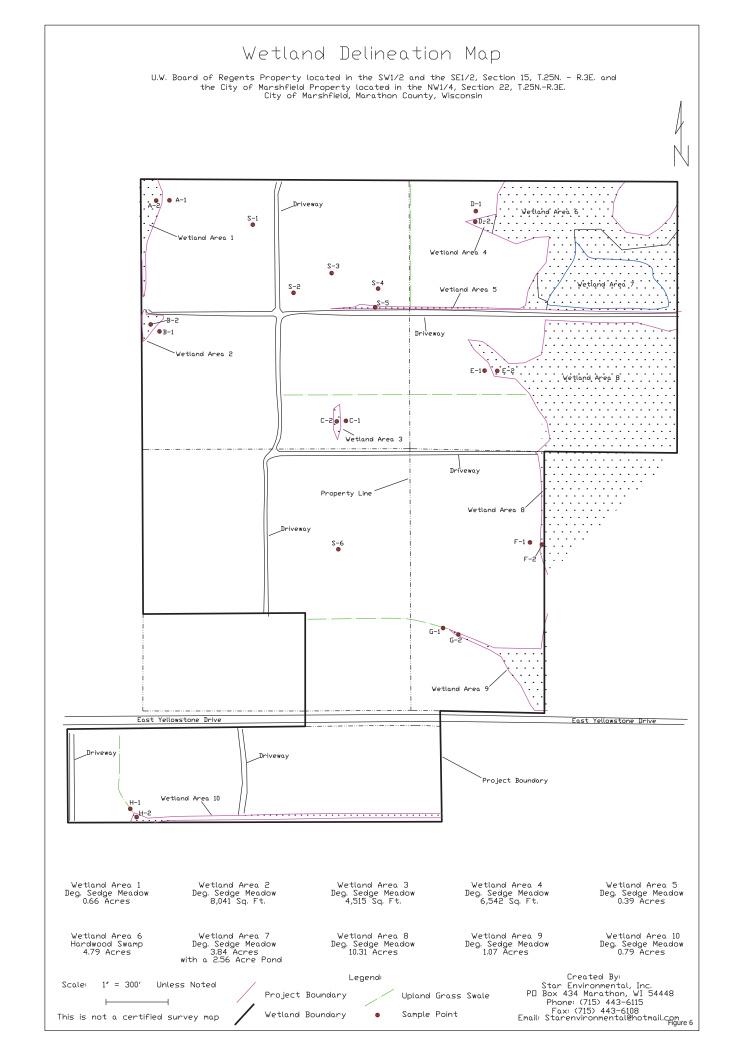
Tax Year	Prop Type	Parcel Number	Municipality	Property Address	Billing Add	lress
2023 🗸	Real Estate	3307086	251 - CITY OF MARSHFIELD	YELLOWSTONE DR	CITY OF MARSHFIE 207 W 6TH MARSHFIE 54449	ST
Fax Year Legend:	•4 = ow	ves prior year taxes	🕅 = not asses	sed (S) = not taxed	Delinquent	Current
	+					
Assessment S	+	Estimated Fair Ma Value: 0	arket Asse	ssment Ratio: 0.0000 L	_egal Acres: 123	.771
	Summary	Estimated Fair Ma	arket Asse	ssment Ratio: 0.0000 L	₋egal Acres: 123	.771
Assessment S	Summary	Estimated Fair Ma			_egal Acres: 123 provements	.771 Tota
Assessment S 2023 valuation	Summary	Estimated Fair Ma				

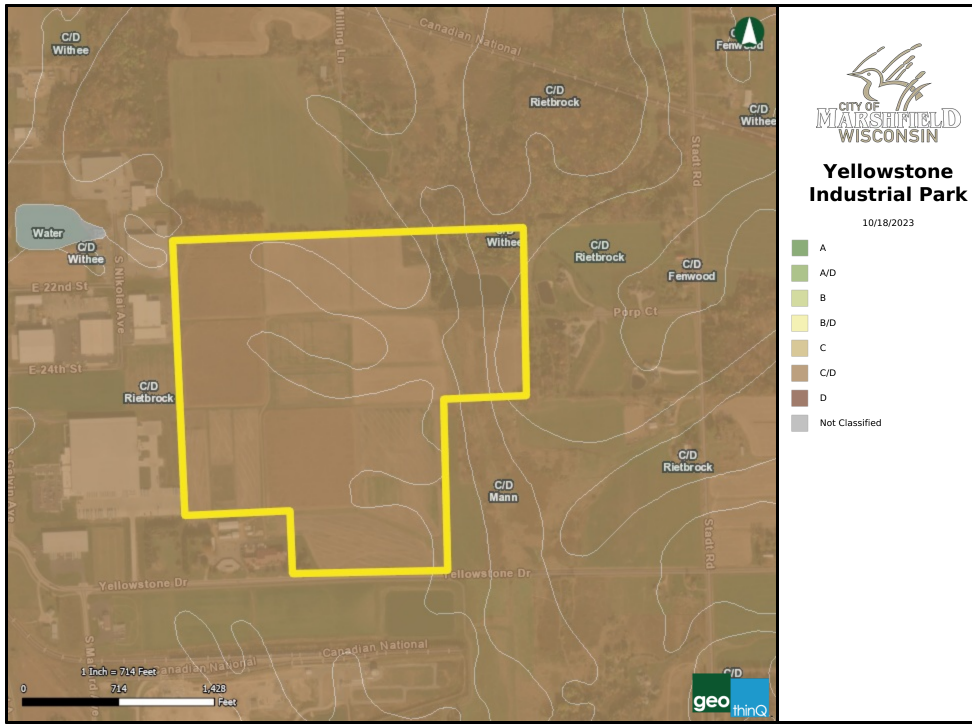
No valuations due to split or merge

https://propertytax.woodcountywi.gov/gcswebportal/Search.aspx?parceInumber=3307086

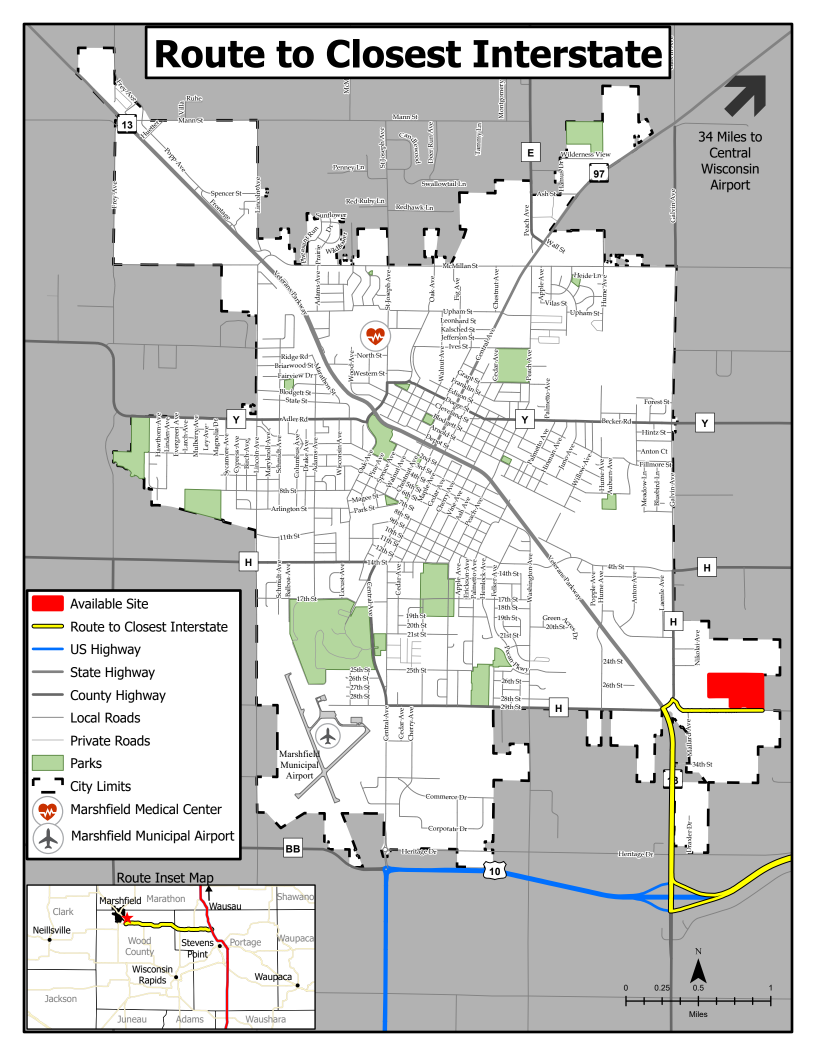


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CN Business Development

Scott S. Anderson Mgr. Business Development US North 17641 S. Ashland Avenue Homewood, IL 60430

November 20, 2023

Mr. Thomas Turchi Director of Public Works 207 W 6th Street Marshfield, WI 54449

Subject: Track expansion, Yellowstone Industrial Park, Marshfield WI.

Mr. Turchi,

Please reference your track expansion to the 124-acre site east of Packaging Corporation of America (PCA) and North of Yellowstone Drive (the Former UW Marshfield Agricultural Farm Site) in the Yellowstone Industrial Park.

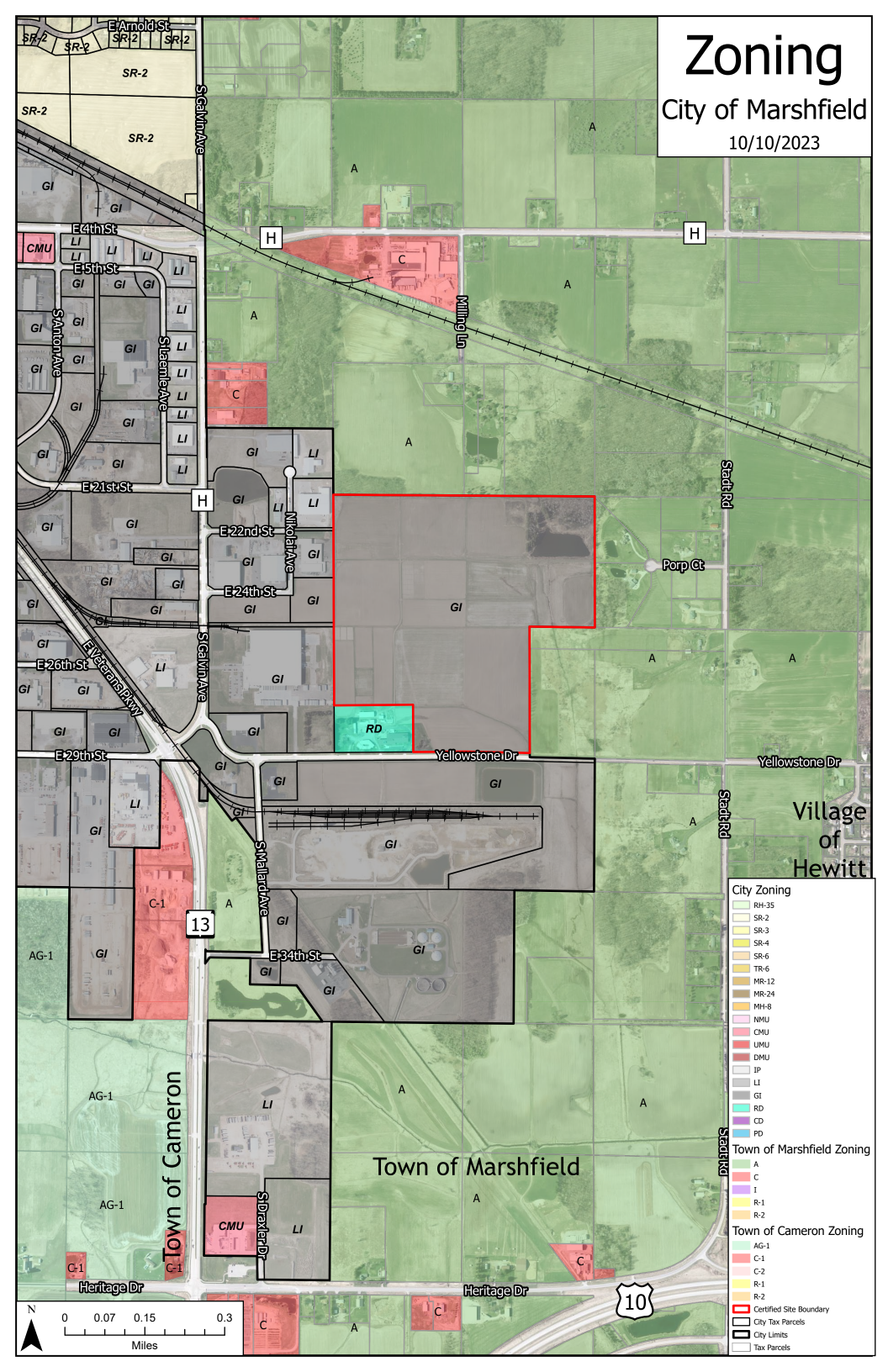
This is to confirm that CN supports your project and looks forward to working with you to make the project a success.

This support is with the understanding that you will provide CN with a detailed plan in accordance with CN specifications and your plan and subsequent construction is in accordance with CN guidelines and specifications and is approved by CN Engineering and Operations before construction starts.

Again, we look forward to working with you on this project.

Sincerely,

Scott Anderson Mgr. Business Development US North



Section 18-40: (GI) General Industrial Zoning District

	Nonresidential Uses
	Section 18-12 and 18-72)
Maximum Principal Building Height	50 feet
Minimum Principal Building Separation (multi-structure developments on shared lots)	30 feet
Minimum Pavement Setback (lot line to pavement; excludes driveway entrances and lots that are 50 feet wide or less)	3 feet from side or rear, or 0 feet for shared driveway; 10 feet from right of way
Accessory Building Side Setback	3 feet
Accessory Building Rear Setback	5 feet
Maximum Detached Accessory Building Height	25 feet or the height of the principal structure, whichever is less
Minimum Parking Required	See Article III

(ORD 1240, 11/13/12; ORD 1355 8/22/17; 1380 6/26/18; ORD 1433, 5/12/20)

Section 18-40: (GI) General Industrial Zoning District

- (1) Intent. This district is intended to provide space for manufacturing and industrial operations which are potentially incompatible with other uses and which should be distant from residential areas.
- (2) Principal Uses Permitted by Right. Refer to Article III for detailed definitions and requirements for each of the following land uses.
 - (a) Cultivation
 - (b) Intensive Agriculture
 - (c) Community Garden
 - (d) Small Scale Indoor Institutional
 - (e) Outdoor Open Space Institutional
 - (f) Passive Outdoor Recreation
 - (g) Essential Services
 - (h) Small Scale Public Services and Utilities
 - (i) Office
 - (j) Personal or Professional Service
 - (k) Artisan Studio
 - (l) Indoor Maintenance Service
 - (m) Light Industrial
 - (n) Heavy Industrial
 - (o) Research, Development, and Related Manufacturing
 - (p) Production Greenhouse
 - (q) Indoor Food Production
 - (r) Communication Antenna
 - (s) Communication Tower
 - (t) Outdoor Storage and Wholesaling
 - (u) Indoor Storage and Wholesaling

Section 18-40: (GI) General Industrial Zoning District

- (v) Distribution Center
- (w) Freight Terminal
- (x) Low Intensity Production
- (3) Principal Uses Permitted as Conditional Use. Refer to Article III for detailed definitions and requirements for each of the following land uses.
 - (a) Agricultural Services
 - (b) Large Scale Indoor Institutional
 - (c) Correctional Institutional
 - (d) Active Outdoor Recreation
 - (e) Indoor Sales and Service
 - (f) Outdoor Display
 - (g) Campground
 - (h) Animal Boarding
 - (i) Outdoor Maintenance Service
 - (j) Vehicle Service
 - (k) Vehicle Repair
 - (l) Sexually-Oriented Land Use
 - (m) Personal Storage Facility
 - (n) Off-Site Parking
 - (o) Extraction
 - (p) Composting
 - (q) Recycling and Waste Disposal
 - (r) Salvage or Junkyard
 - (s) Sand and Mineral Processing
 - (t) Large Scale Public Services and Utilities
 - (u) Vehicle Sales
- (4) Accessory Uses Permitted by Right. Refer to Article III for detailed definitions and requirements for each of the following land uses.
 - (a) Satellite Dish
 - (b) Personal Antenna and Tower
 - (c) Nonresidential Accessory Building
 - (d) Recreational Facility
 - (e) Landscape Feature
 - (f) Deck
 - (g) Outdoor Wood Boiler
 - (h) On-Site Parking
 - (i) Company Cafeteria
 - (j) Onsite Ancillary Use
 - (k) Solar Energy System
 - (l) Short-Term Rental

Section 18-40: (GI) General Industrial Zoning District

- (5) Accessory Uses Permitted as Conditional Use. Refer to Article III for detailed definitions and requirements
 - (a) Small Wind Energy System
 - (b) Solar Energy System
- Temporary Uses. Refer to Article III for detailed definitions and requirements for each of the (6)following land uses. (Exempt from setbacks unless specified in Article III.)
 - (a) Temporary Outdoor Sales
 - Temporary Outdoor Assembly (b)
 - Temporary Storage Container (c)
 - (d) Temporary Construction Storage
 - Temporary Contractor's Project Office (e)
 - Temporary On-Site Real Estate Sales Office (f)
 - (g) Garage or Estate Sale
 - (h) Temporary Farm Product Sales
 - Temporary Relocatable Building (i)

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Density, Intensity, and Bulk Regulations for the (GI) General Industrial District. (7)

	Nonresidential Uses
Minimum Lot Area	40,000 square feet
Maximum Building Coverage of Lot	70 percent
Minimum Lot Width	200 feet
Minimum Front Setback	50 feet
Minimum Street Side Setback	25 feet
Minimum Side Setback	10 feet (50-foot minimum side yard abutting existing dwellings or residential district)
Minimum Rear Setback	10 feet (50-foot minimum rear yard abutting existing dwellings or residential district)
Major Street Setback	Minimum of 50 feet or mean of adjoining lots (see Section 18-12 and 18-72)
Maximum Principal Building Height	100 feet
Minimum Principal Building Separation (multi-structure developments on shared lots)	30 feet
Minimum Pavement Setback (lot line to pavement; excludes driveway entrances and lots that are 50 feet wide or less)	3 feet from side or rear, or 0 feet for shared driveway; 10 feet from right of way
Accessory Building Side Setback	3 feet
Accessory Building Rear Setback	5 feet
Maximum Detached Accessory Building Height	50 feet
Minimum Parking Required	See Article III

(ORD 1240, 11/13/12; ORD1355 8/22/17; 1380 6/26/18; ORD 1396 12/18/18; ORD 1433, 5/12/20)

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280 A.

Marshfield Industrial Park – East Side Protective Covenants & Zoning

Protective Covenants:

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- 1. That each and every parcel of land sold and conveyed in Marshfield Industrial Park Subdivision shall be sold and conveyed subject to the following restrictions, covenants and conditions, to-wit:
 - a. In the event a purchaser fails to start construction or make substantial use of the land within two years of the date of purchase, the City of Marshfield shall have the option of repurchasing the land at the original sales price, plus the depreciated cost of any improvements of the value made to or on the land by the purchaser, plus any special assessments paid by the purchaser which related to said lands, with an interest rate of 6% per annum from the date of payments of the purchase price, date of completion of improvements and date of payment of special assessments.
 - b. In the event a purchaser elects to sell any portion of land which is not being used in connection with the business of the purchaser or which the purchaser desires to sell separate and distinct from any sale of business, the same shall first be offered for sale to the City of Marshfield and the City shall have the option of repurchasing the land at its original sales price, plus the depreciated cost of any improvements of value made to or on the land by the purchaser, plus any special assessments paid by the purchaser which relate to said lands, with interest at the rate of 6% per annum from the date of payment of the purchase price, date of completion of improvements and date of payment of special assessments.
 - c. The City shall have 90 days from the expiration of the two-year time limit or notice of intent to sell by the purchaser to exercise the option unless an extension of time may be mutually agreed upon and set forth in writing. Acceptance or rejection of the option shall be by a resolution adopted by the Common Council. If the option is exercised, conveyance to the City shall be by warranty deed free and clear of all liens or encumbrances created by act or default of purchaser.
 - d. If the City does not exercise its option as prescribed above, then the purchaser may sell said lands to any person, firm or corporation and the City of Marshfield shall have no further interest therein except as to the restrictions listed below.
 - e. All railroad service to and within this subdivision is to be subject to any agreements in effect between the Wisconsin Central Limited Railroad and the City of Marshfield.
 - f. A purchaser may not lease or rent any of his parcels of land to any other person, firm or corporation except for such land as may be necessary for the use of leased or rented buildings or structures.
 - g. Railroad lead tracks may not be used for loading or unloading purposes unless a variance is made by the Industrial Parks Authority.
- 2. That the purchase price of every parcel of land sold and conveyed in the above describe property shall include:
 - a. Sanitary sewer installed in a street or easement adjacent to the property. The location is to be at the option of the Authority. Special assessments for all sanitary sewers will be paid by the Authority.
 - b. Sewage lift station fees where applicable.

- c. Water main installed in a street or easement adjacent to the property. The location is to be at the option of the City.
- d. A roadway open to traffic in a public street. Such roadway is to be constructed when and to the extent necessary to provide service to the property and shall consist of a gravel base with an asphalt surface and roadside drainage ditches. The abutting property shall be liable for special assessment levies for any street improvement project in excess of the above.
- e. Railroad lead track. Track will be furnished only to those properties in which the purchase price includes the premium established by the authority for such service. The Authority shall be the owner of and responsible for the maintenance and repair of such lead track.

Zoning:

A.

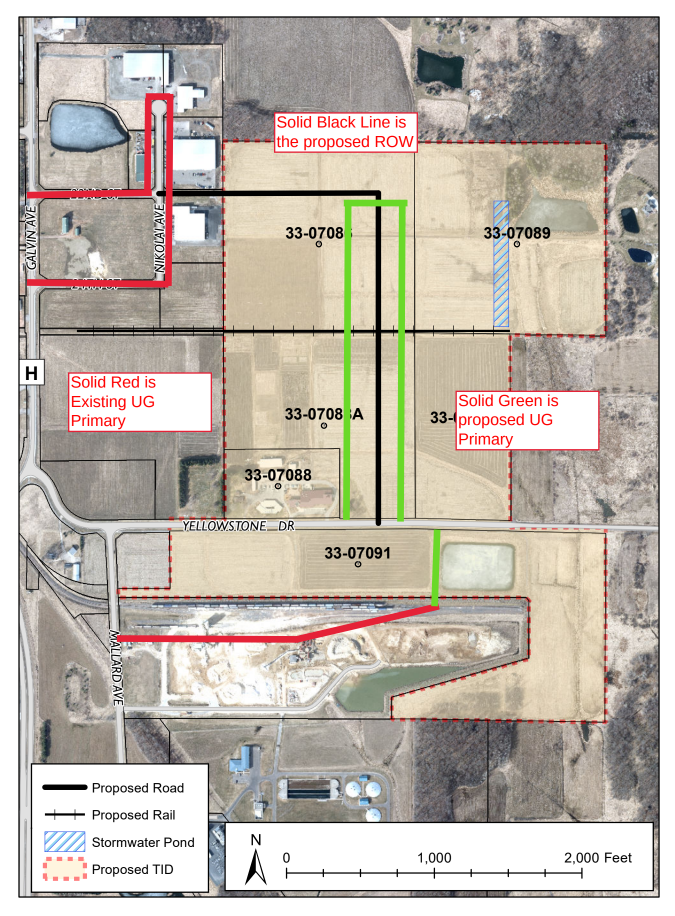
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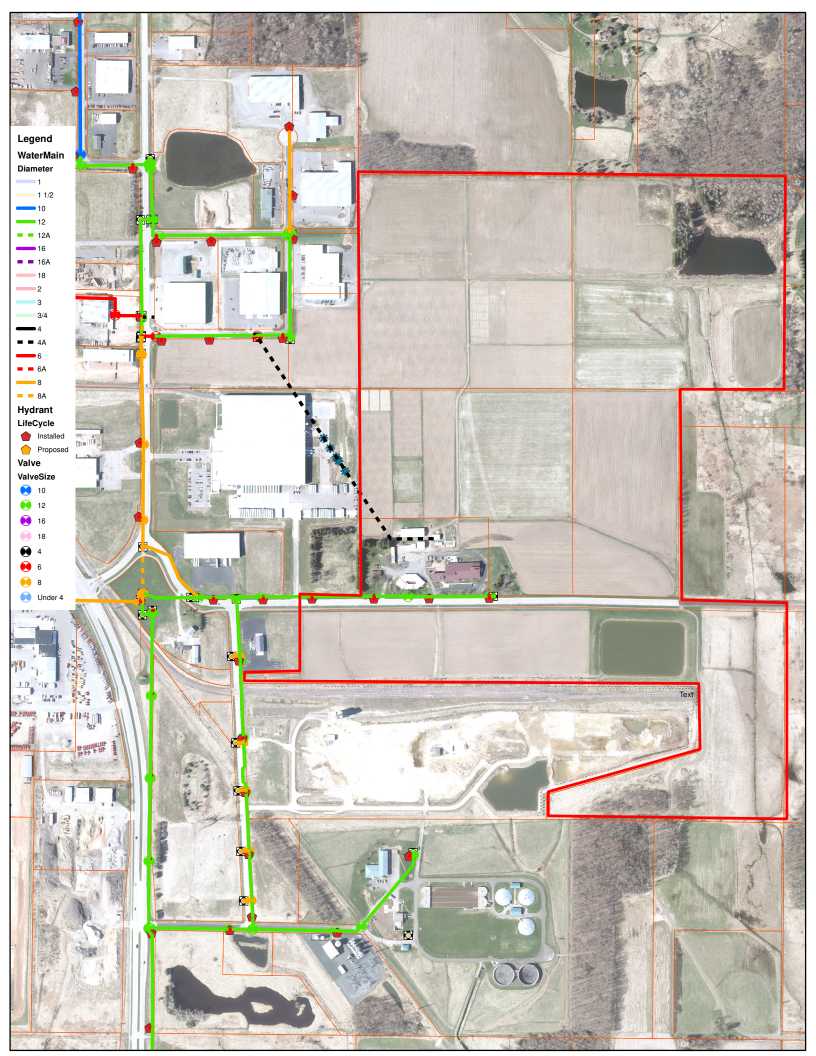
In the Industrial Park all buildings, structures and premises shall be used and built in compliance with the Zoning Code of the City of Marshfield.

- In addition to the requirements of Chapter 17, the Zoning Code of the City of Marshfield, the following information shall be submitted to the Building Inspector:
 - a. A plot plan showing present and proposed driveways, buildings, off street parking and loading areas and other accessory uses.
 - b. Any other information which may be necessary to determine that the proposed use and construction complies with the conditions and requirements of this document.
- 2. Open Space Requirements: All open and unoccupied areas shall be maintained as follows:
 - a. Driveways and parking areas shall be surfaced with asphalt, concrete or any other material or combination of materials that will provide a hard, durable, dust-free surface.
 - b. All required yard areas (except for driveways and parking areas) shall be landscaped and maintained in such a manner that they will be aesthetically attractive.
 - c. All other open or unoccupied areas shall be continuously maintained in a dust-free condition.
- 3. Loading areas shall be constructed and maintained upon a building site in such a location that any vehicle transporting goods, wares, merchandise or materials to or from a building site shall not be required to park on any street or in any minimum front yard or any street side corner lot. Provided, however, that if a building is setback further than the minimum yard requirements, the area of setback beyond the minimum yard requirements may be used for loading purposes.
- 4. Storage of all materials, products, either in the process of construction or fabrication, or in completed form, equipment, or other necessary tools or articles outside of any building shall be in an area designated for such purposes and enclosed by a fence, other storage appropriate enclosure, or landscaping which shall screen such storage. Plans for other storage arrangements must be approved by the Industrial Park Authority in writing. In any case, there shall be no open storage of materials, supplies, or products that would conflict with the Performance Standard of this Section or the Zoning Code.

(protective covenants for Industrial Park) adopted 4/11/89

Proposed TID







Commitment No.: NCS-1120442A-MAD

First American

Transaction Identification Data, for which the Company assumes no liability as set forth in Commitment Condition 5.e.:

Issuing Agent: First American Title Insurance Company National Commercial Services Issuing Office: 25 West Main Street, Suite 400, Madison, WI 53703 Issuing Office's ALTA® Registry ID: 1110096 Commitment Number: NCS-1120442A-MAD Issuing Office File Number: NCS-1120442A-MAD Property Address: Land along Yellowstone Drive, Marshfield, WI **Revision Number:** Title Officer: Kevin Neuberger Phone: (608)204-7409 Email: kneuberger@firstam.com Escrow Officer: Rachael Schroeder Phone: (608)204-7409

SCHEDULE A

- 1. Commitment Date: March 29, 2023 at 7:30 AM
- 2. Policy to be issued:
 - a.
 □ ALTA® Policy

Proposed Insured: NONE

Proposed Amount of Insurance: \$0.00

The estate or interest to be insured: See Item 3 below

b.
□ ALTA® Policy

Proposed Insured:NONE

Proposed Amount of Insurance: \$0.00

The estate or interest to be insured: See Item 3 below

c.
□ ALTA® Policy

Proposed Insured: NONE

Proposed Amount of Insurance: \$0.00

The estate or interest to be insured: See Item 3 below

This page is only a part of a 2021 ALTA Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part II—Requirements; and Schedule B, Part II—Exceptions.



- The estate or interest in the Land at the Commitment Date is:
 Fee Simple
- The Title is, <u>at the Commitment Date, vested in</u>: The City of Marshfield, a Wisconsin municipal corporation
- 5. The Land is described as follows:

See Exhibit A attached hereto and made a part hereof

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Commitment No.: NCS-1120442A-MAD

SCHEDULE B, PART I—Requirements

All of the following Requirements must be met:

- 1. The Proposed Insured must notify the Company in writing of the name of any party not referred to in this Commitment who will obtain an interest in the Land or who will make a loan on the Land. The Company may then make additional Requirements or Exceptions.
- 2. Pay the agreed amount for the estate or interest to be insured.
- 3. Pay the premiums, fees, and charges for the Policy to the Company.
- 4. Documents satisfactory to the Company that convey the Title or create the Mortgage to be insured, or both, must be properly authorized, executed, delivered, and recorded in the Public Records.
- 5. We find no outstanding voluntary liens of record affecting subject property. Disclosure should be made concerning the existence of any unrecorded lien or other indebtedness which could give rise to any possible security interest in the subject property.

THIS REPORT IS FOR INFORMATIONAL PURPOSES ONLY. IT IS NOT A REPRESENTATION REGARDING THE CONDITION OF TITLE TO REAL PROPERTY. IT IS NOT AN ABSTRACT, LEGAL OPINION OF TITLE, OR ANY FORM OF TITLE INSURANCE. AS A PART OF THE CONSIDERATION GIVEN IN EXCHANGE FOR THE ISSUANCE OF THIS REPORT, RECIPIENT AGREES THAT FIRST AMERICAN'S SOLE LIABILITY FOR ANY LOSS OR DAMAGE CAUSED BY AN ERROR OR OMISSION IN THIS REPORT SHALL BE LIMITED TO THE COST OF THE REPORT, WHETHER SUCH ERROR OR OMISSION RESULTS FROM NEGLIGENCE, ACCIDENT, OR OTHER CAUSE. ALL OTHER LIABILITY FOR LOSS OR DAMAGE IS EXPRESSLY DISCLAIMED.

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Commitment No.: NCS-1120442A-MAD

First American

SCHEDULE B, PART II—Exceptions

Some historical land records contain Discriminatory Covenants that are illegal and unenforceable by law. This Commitment and the Policy treat any Discriminatory Covenant in a document referenced in Schedule B as if each Discriminatory Covenant is redacted, repudiated, removed, and not republished or recirculated. Only the remaining provisions of the document will be excepted from coverage.

The Policy will not insure against loss or damage resulting from the terms and conditions of any lease or easement identified in Schedule A, and will include the following Exceptions unless cleared to the satisfaction of the Company:

- 1. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or by making inquiry of persons in possession of the Land.
- 2. Easements, claims of easements or encumbrances that are not shown by the Public Records.
- 3. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the title including discrepancies, conflict in boundary lines, shortages in area, or any other facts that would be disclosed by an accurate and complete land survey of the Land, and that are not shown in the Public Records.
- 4. Any lien or right to a lien for services, labor, material or equipment, unless such lien is shown by the Public Records at Date of Policy and not otherwise excepted from coverage herein.
- 5. Defects, liens, encumbrances, adverse claims or other matters, if any, created, first appearing in the Public Records or attaching subsequent to the effective date hereof but prior to the date the proposed insured acquires for value of record the estate or interest or mortgage thereon covered by this Commitment.
- 6. Special taxes, assessments or charges, if any.

NOTE: Said exception will be removed only if the Company receives written evidence from the municipality that there are no special assessments against the land, or that all such items have been paid in full within 30 days of closing.

7. Taxes, general and special for the year 2023, not now due and payable.

Tax Parcel No. 251-3307089

8. General and special taxes and assessments for the fiscal year 2022 are exempt. If the exempt status is terminated an additional tax may be levied. A.P. No.: 251-3307089; 251-3307086; 251-3307088A and 251-3307090 (underlying).

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- 9. Public or private rights in such portion of the subject premises as may be presently used, laid out or dedicated in any manner whatsoever, for street, highway, and or alley purposes.
- 10. Rights of the public in any portion of the subject premises lying below the ordinary high water mark of any creek, river, stream, pond, lake or other public body of water. The policy will not insure the exact location of any portion of the land created by the gradual buildup of the shore (accretion), or the lowering of the water level (reliction); the title to the land cut off by a change in course of the water body (avulsion); or ownership of artificially filled land.
- 11. Easements, dedications, reservations, provisions, relinquishments, recitals, certificates, and any other matters as provided for or delineated on <u>Certified Survey Map No. 11118</u> recorded on June 16, 2022 in Volume 42, Page 18 as Document No. 2022R05569 referenced in the legal description contained herein. Reference is hereby made to said plat for particulars.
- 12. Water Line Easement Agreement upon the terms, conditions and provisions contained therein: Dated: November 14, 1957 Parties: The City of Marshfield, a municipal corporation of Wood County, Wisconsin and The Regents of the University of Wisconsin, a body corporate
 Recorded: January 09, 1958 in Volume 305, Page 500 Instrument No.: <u>421122</u>
- 13. Terms, conditions, restrictions and provisions relating to the use and maintenance of the Right-of Way recorded on July 12, 1960 in Volume 326, Page 649, as Document No. <u>435841</u>.
- 14. Notice of Requirement to Connect to Public Water Main recorded April 27, 2005 as Document No. 2005R04748
- 15. Liens, hook-up charges or fees, deferred charges, reserve capacity assessments, impact fees, or other charges of fees due and payable on the development or improvement of the Land.
- 16. Rights of way for drainage ditches, tiles, feeders and laterals, and other drainage easements, if any.
- 17. Rights of tenants in possession under unrecorded leases.

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Commitment No. NCS-1120442A-MAD

EXHIBIT A

LOT ONE (1) OF <u>CERTIFIED SURVEY MAP NO. 11118</u> RECORDED IN THE OFFICE OF THE REGISTER OF DEEDS FOR WOOD COUNTY, WISCONSIN ON JUNE 16, 2022, IN VOLUME 42 OF CERTIFIED SURVEY MAPS, PAGE 18 AS DOCUMENT NO. 2022R05569, SAID CERTIFIED SURVEY MAP BEING A PART OF THE NORTHWEST 1/4 OF THE SOUTHEAST 1/4, SOUTHWEST 1/4 OF THE SOUTHEAST 1/4, SOUTHEAST 1/4 OF THE SOUTHWEST 1/4 AND THE NORTHEAST 1/4 OF THE SOUTHWEST 1/4 OF SECTION 15, TOWNSHIP 25 NORTH, RANGE 3 EAST, IN THE CITY OF MARSHFIELD, WOOD COUNTY, WISCONSIN.

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First American

ALTA COMMITMENT FOR TITLE INSURANCE issued by FIRST AMERICAN TITLE INSURANCE COMPANY

NOTICE

IMPORTANT—READ CAREFULLY: THIS COMMITMENT IS AN OFFER TO ISSUE ONE OR MORE TITLE INSURANCE POLICIES. ALL CLAIMS OR REMEDIES SOUGHT AGAINST THE COMPANY INVOLVING THE CONTENT OF THIS COMMITMENT OR THE POLICY MUST BE BASED SOLELY IN CONTRACT.

THIS COMMITMENT IS NOT AN ABSTRACT OF TITLE, REPORT OF THE CONDITION OF TITLE, LEGAL OPINION, OPINION OF TITLE, OR OTHER REPRESENTATION OF THE STATUS OF TITLE. THE PROCEDURES USED BY THE COMPANY TO DETERMINE INSURABILITY OF THE TITLE, INCLUDING ANY SEARCH AND EXAMINATION, ARE PROPRIETARY TO THE COMPANY, WERE PERFORMED SOLELY FOR THE BENEFIT OF THE COMPANY, AND CREATE NO EXTRACONTRACTUAL LIABILITY TO ANY PERSON, INCLUDING A PROPOSED INSURED.

THE COMPANY'S OBLIGATION UNDER THIS COMMITMENT IS TO ISSUE A POLICY TO A PROPOSED INSURED IDENTIFIED IN SCHEDULE A IN ACCORDANCE WITH THE TERMS AND PROVISIONS OF THIS COMMITMENT. THE COMPANY HAS NO LIABILITY OR OBLIGATION INVOLVING THE CONTENT OF THIS COMMITMENT TO ANY OTHER PERSON.

COMMITMENT TO ISSUE POLICY

Subject to the Notice; Schedule B, Part I—Requirements; Schedule B, Part II—Exceptions; and the Commitment Conditions, First American Title Insurance Company, a Nebraska Corporation (the "Company"), commits to issue the Policy according to the terms and provisions of this Commitment. This Commitment is effective as of the Commitment Date shown in Schedule A for each Policy described in Schedule A, only when the Company has entered in Schedule A both the specified dollar amount as the Proposed Amount of Insurance and the name of the Proposed Insured.

If all of the Schedule B, Part I—Requirements have not been met within six months after the Commitment Date, this Commitment terminates and the Company's liability and obligation end.

Bv:

FIRST AMERICAN TITLE INSURANCE COMPANY

Bv:

Kenneth D. DeGiorgio, President

Lisa W. Cornehl, Secretary

This page is only a part of a 2021 ALTA Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part II—Requirements; and Schedule B, Part II—Exceptions.



First American

COMMITMENT CONDITIONS

1. DEFINITIONS

- a. "Discriminatory Covenant": Any covenant, condition, restriction, or limitation that is unenforceable under applicable law because it illegally discriminates against a class of individuals based on personal characteristics such as race, color, religion, sex, sexual orientation, gender identity, familial status, disability, national origin, or other legally protected class.
- b. "Knowledge" or "Known": Actual knowledge or actual notice, but not constructive notice imparted by the Public Records.
- c. "Land": The land described in Item 5 of Schedule A and improvements located on that land that by State law constitute real property. The term "Land" does not include any property beyond that described in Schedule A, nor any right, title, interest, estate, or easement in any abutting street, road, avenue, alley, lane, right-of-way, body of water, or waterway, but does not modify or limit the extent that a right of access to and from the Land is to be insured by the Policy.
- d. "Mortgage": A mortgage, deed of trust, trust deed, security deed, or other real property security instrument, including one evidenced by electronic means authorized by law.
- e. "Policy": Each contract of title insurance, in a form adopted by the American Land Title Association, issued or to be issued by the Company pursuant to this Commitment.
- f. "Proposed Amount of Insurance": Each dollar amount specified in Schedule A as the Proposed Amount of Insurance of each Policy to be issued pursuant to this Commitment.
- g. "Proposed Insured": Each person identified in Schedule A as the Proposed Insured of each Policy to be issued pursuant to this Commitment.
- h. "Public Records": The recording or filing system established under State statutes in effect at the Commitment Date under which a document must be recorded or filed to impart constructive notice of matters relating to the Title to a purchaser for value without Knowledge. The term "Public Records" does not include any other recording or filing system, including any pertaining to environmental remediation or protection, planning, permitting, zoning, licensing, building, health, public safety, or national security matters.
- i. "State": The state or commonwealth of the United States within whose exterior boundaries the Land is located. The term "State" also includes the District of Columbia, the Commonwealth of Puerto Rico, the U.S. Virgin Islands, and Guam.
- j. "Title": The estate or interest in the Land identified in Item 3 of Schedule A.
- **2.** If all of the Schedule B, Part I—Requirements have not been met within the time period specified in the Commitment to Issue Policy, this Commitment terminates and the Company's liability and obligation end.

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- **3.** The Company's liability and obligation is limited by and this Commitment is not valid without:
 - a. the Notice;
 - b. the Commitment to Issue Policy;
 - c. the Commitment Conditions;
 - d. Schedule A;
 - e. Schedule B, Part I—Requirements; and
 - f. Schedule B, Part II—Exceptions.
- 4. COMPANY'S RIGHT TO AMEND

The Company may amend this Commitment at any time. If the Company amends this Commitment to add a defect, lien, encumbrance, adverse claim, or other matter recorded in the Public Records prior to the Commitment Date, any liability of the Company is limited by Commitment Condition 5. The Company is not liable for any other amendment to this Commitment.

- 5. LIMITATIONS OF LIABILITY
 - a. The Company's liability under Commitment Condition 4 is limited to the Proposed Insured's actual expense incurred in the interval between the Company's delivery to the Proposed Insured of the Commitment and the delivery of the amended Commitment, resulting from the Proposed Insured's good faith reliance to:
 - i. comply with the Schedule B, Part I—Requirements;
 - ii. eliminate, with the Company's written consent, any Schedule B, Part II—Exceptions; or
 - iii. acquire the Title or create the Mortgage covered by this Commitment.
 - b. The Company is not liable under Commitment Condition 5.a. if the Proposed Insured requested the amendment or had Knowledge of the matter and did not notify the Company about it in writing.
 - c. The Company is only liable under Commitment Condition 4 if the Proposed Insured would not have incurred the expense had the Commitment included the added matter when the Commitment was first delivered to the Proposed Insured.
 - d. The Company's liability does not exceed the lesser of the Proposed Insured's actual expense incurred in good faith and described in Commitment Condition 5.a. or the Proposed Amount of Insurance.
 - e. The Company is not liable for the content of the Transaction Identification Data, if any.
 - f. The Company is not obligated to issue the Policy referred to in this Commitment unless all of the Schedule B, Part I—Requirements have been met to the satisfaction of the Company.
 - g. The Company's liability is further limited by the terms and provisions of the Policy to be issued to the Proposed Insured.

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- 6. LIABILITY OF THE COMPANY MUST BE BASED ON THIS COMMITMENT; CHOICE OF LAW AND CHOICE OF FORUM
 - a. Only a Proposed Insured identified in Schedule A, and no other person, may make a claim under this Commitment.
 - b. Any claim must be based in contract under the State law of the State where the Land is located and is restricted to the terms and provisions of this Commitment. Any litigation or other proceeding brought by the Proposed Insured against the Company must be filed only in a State or federal court having jurisdiction.
 - c. This Commitment, as last revised, is the exclusive and entire agreement between the parties with respect to the subject matter of this Commitment and supersedes all prior commitment negotiations, representations, and proposals of any kind, whether written or oral, express or implied, relating to the subject matter of this Commitment.
 - d. The deletion or modification of any Schedule B, Part II—Exception does not constitute an agreement or obligation to provide coverage beyond the terms and provisions of this Commitment or the Policy.
 - e. Any amendment or endorsement to this Commitment must be in writing.
 - f. When the Policy is issued, all liability and obligation under this Commitment will end and the Company's only liability will be under the Policy.
- 7. IF THIS COMMITMENT IS ISSUED BY AN ISSUING AGENT

The issuing agent is the Company's agent only for the limited purpose of issuing title insurance commitments and policies. The issuing agent is not the Company's agent for closing, settlement, escrow, or any other purpose.

8. PRO-FORMA POLICY

The Company may provide, at the request of a Proposed Insured, a pro-forma policy illustrating the coverage that the Company may provide. A pro-forma policy neither reflects the status of Title at the time that the pro-forma policy is delivered to a Proposed Insured, nor is it a commitment to insure.

9. CLAIMS PROCEDURES

This Commitment incorporates by reference all Conditions for making a claim in the Policy to be issued to the Proposed Insured. Commitment Condition 9 does not modify the limitations of liability in Commitment Conditions 5 and 6.

10. CLASS ACTION

ALL CLAIMS AND DISPUTES ARISING OUT OF OR RELATING TO THIS COMMITMENT, INCLUDING ANY SERVICE OR OTHER MATTER IN CONNECTION WITH ISSUING THIS COMMITMENT, ANY BREACH OF A COMMITMENT PROVISION, OR ANY OTHER CLAIM OR DISPUTE ARISING OUT OF OR RELATING TO THE TRANSACTION GIVING RISE TO THIS COMMITMENT, MUST BE BROUGHT IN AN INDIVIDUAL CAPACITY. NO PARTY MAY SERVE AS PLAINTIFF, CLASS MEMBER, OR PARTICIPANT IN ANY CLASS OR REPRESENTATIVE PROCEEDING. ANY POLICY ISSUED PURSUANT TO THIS COMMITMENT WILL CONTAIN A CLASS ACTION CONDITION.

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PRO FORMA



Owner's Policy of Title Insurance

First American Title Insurance Company

Owner's Policy

POLICY NUMBER 5011455-1120442

Any notice of claim and any other notice or statement in writing required to be given to the Company under this policy must be given to the Company at the address shown in Section 18 of the Conditions.

COVERED RISKS

ISSUED BY

SUBJECT TO THE EXCLUSIONS FROM COVERAGE, THE EXCEPTIONS FROM COVERAGE CONTAINED IN SCHEDULE B, AND THE CONDITIONS, **FIRST AMERICAN TITLE INSURANCE COMPANY**, a Nebraska corporation (the "Company") insures, as of Date of Policy and, to the extent stated in Covered Risks 9 and 10, after Date of Policy, against loss or damage, not exceeding the Amount of Insurance, sustained or incurred by the Insured by reason of:

- 1. Title being vested other than as stated in Schedule A.
 - Any defect in or lien or encumbrance on the Title. This Covered Risk includes but is not limited to insurance against loss from
 - (a) A defect in the Title caused by
 - (i) forgery, fraud, undue influence, duress, incompetency, incapacity, or impersonation;
 - (ii) failure of any person or Entity to have authorized a transfer or conveyance;
 - (iii) a document affecting Title not properly created, executed, witnessed, sealed, acknowledged, notarized, or delivered;
 - (iv) failure to perform those acts necessary to create a document by electronic means authorized by law;
 - (v) a document executed under a falsified, expired, or otherwise invalid power of attorney;
 - (vi) a document not properly filed, recorded, or indexed in the Public Records including failure to perform those acts by electronic means authorized by law; or
 - (vii) a defective judicial or administrative proceeding.
 - (b) The lien of real estate taxes or assessments imposed on the Title by a governmental authority due or payable, but unpaid.
 - (c) Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land. The term "encroachment" includes encroachments of existing improvements located on the Land onto adjoining land, and encroachments onto the Land of existing improvements located on adjoining land.
- 3. Unmarketable Title.

2.

4. No right of access to and from the Land.

(Covered Risks Continued on Page 2)

In Witness Whereof, First American Title Insurance Company has caused its corporate name to be hereunto affixed by its authorized officers as of Date of Policy shown in Schedule A.

First American Title Insurance Company

rd 9.7. 32

Kenneth D. DeGiorgio, President

Greg L. Smith, Secretary

(This Policy is valid only when Schedules A and B are attached) If this jacket was created electronically, it constitutes an original document. Copyright 2006-2009 American Land Title Association. All rights reserved. The use of this form is restricted to ALTA licensees and ALTA members in good standing as of the date of use.

All other uses are prohibited. Reprinted under license from the American Land Title Association.

COVERED RISKS (Continued)

- 5. The violation or enforcement of any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - (a) the occupancy, use, or enjoyment of the Land;
 - (b) the character, dimensions, or location of any improvement erected on the Land;
 - (c) the subdivision of land; or
 - (d) environmental protection

If a notice, describing any part of the Land, is recorded in the Public Records setting forth the violation or intention to enforce, but only to the extent of the violation or enforcement referred to in that notice.

- 6. An enforcement action based on the exercise of a governmental police power not covered by Covered Risk 5 if a notice of the enforcement action, describing any part of the Land, is recorded in the Public Records, but only to the extent of the enforcement referred to in that notice.
- 7. The exercise of the rights of eminent domain if a notice of the exercise, describing any part of the Land, is recorded in the Public Records.
- . Any taking by a governmental body that has occurred and is binding on the rights of a purchaser for value without Knowledge.
- 9. Title being vested other than as stated in Schedule A or being defective
 - (a) as a result of the avoidance in whole or in part, or from a court order providing an alternative remedy, of a transfer of all or any part of the title to or any interest in the Land occurring prior to the transaction vesting Title as shown in Schedule A because that prior transfer constituted a fraudulent or preferential transfer under federal bankruptcy, state insolvency, or similar creditors' rights laws; or
 - (b) because the instrument of transfer vesting Title as shown in Schedule A constitutes a preferential transfer under federal bankruptcy, state insolvency, or similar creditors' rights laws by reason of the failure of its recording in the Public Records
 - (i) to be timely, or
 - (ii) to impart notice of its existence to a purchaser for value or to a judgment or lien creditor.
- 10. Any defect in or lien or encumbrance on the Title or other matter included in Covered Risks 1 through 9 that has been created or attached or has been filed or recorded in the Public Records subsequent to Date of Policy and prior to the recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

The Company will also pay the costs, attorneys' fees, and expenses incurred in defense of any matter insured against by this Policy, but only to the extent provided in the Conditions.

EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- 1. (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - (i) the occupancy, use, or enjoyment of the Land;
 - (ii) the character, dimensions, or location of any improvement erected on the Land;
 - (iii) the subdivision of land; or
 - (iv) environmental protection;

3.

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
 - Defects, liens, encumbrances, adverse claims, or other matters
 - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
 - (b) not Known to the Company, not recorded in the Public

Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;

- (c) resulting in no loss or damage to the Insured Claimant;
- (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 9 and 10); or
- (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title.
- 4. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction vesting the Title as shown in Schedule A, is
 - (a) a fraudulent conveyance or fraudulent transfer; or
 - (b) a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
- 5. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

PRO FORMA

EXCLUSIONS FROM COVERAGE (Continued)

1. DEFINITION OF TERMS

- The following terms when used in this policy mean:
- (a) "Amount of Insurance": The amount stated in Schedule A, as may be increased or decreased by endorsement to this policy, increased by Section 8(b), or decreased by Sections 10 and 11 of these Conditions.
- (b) "Date of Policy": The date designated as "Date of Policy" in Schedule A.
- (c) "Entity": A corporation, partnership, trust, limited liability company, or other similar legal entity.
- (d) "Insured": The Insured named in Schedule A.
 - (i) The term "Insured" also includes
 - (A) successors to the Title of the Insured by operation of law as distinguished from purchase, including heirs, devisees, survivors, personal representatives, or next of kin;
 - (B) successors to an Insured by dissolution, merger, consolidation, distribution, or reorganization;
 - (C) successors to an Insured by its conversion to another kind of Entity;
 - (D) a grantee of an Insured under a deed delivered without payment of actual valuable consideration conveying the Title
 - if the stock, shares, memberships, or other equity interests of the grantee are whollyowned by the named Insured,
 - (2) if the grantee wholly owns the named Insured,
 - (3) if the grantee is wholly-owned by an affiliated Entity of the named Insured, provided the affiliated Entity and the named Insured are both wholly-owned by the same person or Entity, or
 - (4) if the grantee is a trustee or beneficiary of a trust created by a written instrument established by the Insured named in Schedule A for estate planning purposes.
 - (ii) With regard to (A), (B), (C), and (D) reserving, however, all rights and defenses as to any successor that the Company would have had against any predecessor Insured.
- (e) "Insured Claimant": An Insured claiming loss or damage.
- (f) "Knowledge" or "Known": Actual knowledge, not constructive knowledge or notice that may be imputed to an Insured by reason of the Public Records or any other records that impart constructive notice of matters affecting the Title.
- (g) "Land": The land described in Schedule A, and affixed improvements that by law constitute real property. The term "Land" does not include any property beyond the lines of the area described in Schedule A, nor any right, title, interest, estate, or easement in abutting streets, roads, avenues, alleys, lanes, ways, or waterways, but this does not modify or limit the extent that a right of access to and from the Land is insured by this policy.
- (h) "Mortgage": Mortgage, deed of trust, trust deed, or other security instrument, including one evidenced by electronic means authorized by law.

- (i) "Public Records": Records established under state statutes at Date of Policy for the purpose of imparting constructive notice of matters relating to real property to purchasers for value and without Knowledge. With respect to Covered Risk 5(d), "Public Records" shall also include environmental protection liens filed in the records of the clerk of the United States District Court for the district where the Land is located.
- (j) "Title": The estate or interest described in Schedule A.
- (k) "Unmarketable Title": Title affected by an alleged or apparent matter that would permit a prospective purchaser or lessee of the Title or lender on the Title to be released from the obligation to purchase, lease, or lend if there is a contractual condition requiring the delivery of marketable title.

2. CONTINUATION OF INSURANCE

The coverage of this policy shall continue in force as of Date of Policy in favor of an Insured, but only so long as the Insured retains an estate or interest in the Land, or holds an obligation secured by a purchase money Mortgage given by a purchaser from the Insured, or only so long as the Insured shall have liability by reason of warranties in any transfer or conveyance of the Title. This policy shall not continue in force in favor of any purchaser from the Insured of either (i) an estate or interest in the Land, or (ii) an obligation secured by a purchase money Mortgage given to the Insured.

3. NOTICE OF CLAIM TO BE GIVEN BY INSURED CLAIMANT

The Insured shall notify the Company promptly in writing (i) in case of any litigation as set forth in Section 5(a) of these Conditions, (ii) in case Knowledge shall come to an Insured hereunder of any claim of title or interest that is adverse to the Title, as insured, and that might cause loss or damage for which the Company may be liable by virtue of this policy, or (iii) if the Title, as insured, is rejected as Unmarketable Title. If the Company is prejudiced by the failure of the Insured Claimant to provide prompt notice, the Company's liability to the Insured Claimant under the policy shall be reduced to the extent of the prejudice.

4. PROOF OF LOSS

In the event the Company is unable to determine the amount of loss or damage, the Company may, at its option, require as a condition of payment that the Insured Claimant furnish a signed proof of loss. The proof of loss must describe the defect, lien, encumbrance, or other matter insured against by this policy that constitutes the basis of loss or damage and shall state, to the extent possible, the basis of calculating the amount of the loss or damage.

5. DEFENSE AND PROSECUTION OF ACTIONS

Upon written request by the Insured, and subject to the (a) options contained in Section 7 of these Conditions, the Company, at its own cost and without unreasonable delay, shall provide for the defense of an Insured in litigation in which any third party asserts a claim covered by this policy adverse to the Insured. This obligation is limited to only those stated causes of action alleging matters insured against by this policy. The Company shall have the right to select counsel of its choice (subject to the right of the Insured to object for reasonable cause) to represent the Insured as to those stated causes of action. It shall not be liable for and will not pay the fees of any other counsel. The Company will not pay any fees, costs, or expenses incurred by the Insured in the defense of those causes of action that allege matters not insured against by this policy.

PRO FORMA

- (b) The Company shall have the right, in addition to the options contained in Section 7 of these Conditions, at its own cost, to institute and prosecute any action or proceeding or to do any other act that in its opinion may be necessary or desirable to establish the Title, as insured, or to prevent or reduce loss or damage to the Insured. The Company may take any appropriate action under the terms of this policy, whether or not it shall be liable to the Insured. The exercise of these rights shall not be an admission of liability or waiver of any provision of this policy. If the Company exercises its rights under this subsection, it must do so diligently.
- (c) Whenever the Company brings an action or asserts a defense as required or permitted by this policy, the Company may pursue the litigation to a final determination by a court of competent jurisdiction, and it expressly reserves the right, in its sole discretion, to appeal any adverse judgment or order.

6. DUTY OF INSURED CLAIMANT TO COOPERATE

- (a) In all cases where this policy permits or requires the Company to prosecute or provide for the defense of any action or proceeding and any appeals, the Insured shall secure to the Company the right to so prosecute or provide defense in the action or proceeding, including the right to use, at its option, the name of the Insured for this purpose. Whenever requested by the Company, the Insured, at the Company's expense, shall give the Company all reasonable aid (i) in securing evidence, obtaining witnesses, prosecuting or defending the action or proceeding, or effecting settlement, and (ii) in any other lawful act that in the opinion of the Company may be necessary or desirable to establish the Title or any other matter as insured. If the Company is prejudiced by the failure of the Insured to furnish the required cooperation, the Company's obligations to the Insured under the policy shall terminate, including any liability or obligation to defend, prosecute, or continue any litigation, with regard to the matter or matters requiring such cooperation.
- The Company may reasonably require the Insured Claimant (b) to submit to examination under oath by any authorized representative of the Company and to produce for examination, inspection, and copying, at such reasonable times and places as may be designated by the authorized representative of the Company, all records, in whatever medium maintained, including books, ledgers, checks, memoranda, correspondence, reports, e-mails, disks, tapes, and videos whether bearing a date before or after Date of Policy, that reasonably pertain to the loss or damage. Further, if requested by any authorized representative of the Company, the Insured Claimant shall grant its permission, in writing, for any authorized representative of the Company to examine, inspect, and copy all of these records in the custody or control of a third party that reasonably pertain to the loss or damage. All information designated as confidential by the Insured Claimant provided to the Company pursuant to this Section shall not be disclosed to others unless, in the reasonable judgment of the Company, it is necessary in the administration of the claim. Failure of the Insured Claimant to submit for examination under oath, produce any reasonably requested information, or grant permission to secure reasonably necessary information from third parties as required in this subsection, unless prohibited by law or governmental regulation, shall terminate any liability of the Company under this policy as to that claim.

7. OPTIONS TO PAY OR OTHERWISE SETTLE CLAIMS; TERMINATION OF LIABILITY

In case of a claim under this policy, the Company shall have the following additional options:

- (a) To Pay or Tender Payment of the Amount of Insurance. To pay or tender payment of the Amount of Insurance under this policy together with any costs, attorneys' fees, and expenses incurred by the Insured Claimant that were authorized by the Company up to the time of payment or tender of payment and that the Company is obligated to pay. Upon the exercise by the Company of this option, all liability and obligations of the Company to the Insured under this policy, other than to make the payment required in this subsection, shall terminate, including any liability or obligation to defend, prosecute, or continue any litigation.
- (b) To Pay or Otherwise Settle With Parties Other Than the Insured or With the Insured Claimant.
 - (i) To pay or otherwise settle with other parties for or in the name of an Insured Claimant any claim insured against under this policy. In addition, the Company will pay any costs, attorneys' fees, and expenses incurred by the Insured Claimant that were authorized by the Company up to the time of payment and that the Company is obligated to pay; or
 - (ii) To pay or otherwise settle with the Insured Claimant the loss or damage provided for under this policy, together with any costs, attorneys' fees, and expenses incurred by the Insured Claimant that were authorized by the Company up to the time of payment and that the Company is obligated to pay.

Upon the exercise by the Company of either of the options provided for in subsections (b)(i) or (ii), the Company's obligations to the Insured under this policy for the claimed loss or damage, other than the payments required to be made, shall terminate, including any liability or obligation to defend, prosecute, or continue any litigation.

8. DETERMINATION AND EXTENT OF LIABILITY

This policy is a contract of indemnity against actual monetary loss or damage sustained or incurred by the Insured Claimant who has suffered loss or damage by reason of matters insured against by this policy.

- (a) The extent of liability of the Company for loss or damage under this policy shall not exceed the lesser of
 - (i) the Amount of Insurance; or
 - (ii) the difference between the value of the Title as insured and the value of the Title subject to the risk insured against by this policy.
- (b) If the Company pursues its rights under Section 5 of these Conditions and is unsuccessful in establishing the Title, as insured,
 - (i) the Amount of Insurance shall be increased by 10%, and
 - (ii) the Insured Claimant shall have the right to have the loss or damage determined either as of the date the claim was made by the Insured Claimant or as of the date it is settled and paid.
- (c) In addition to the extent of liability under (a) and (b), the Company will also pay those costs, attorneys' fees, and expenses incurred in accordance with Sections 5 and 7 of these Conditions.

 Form 5011455 (5-1-16)
 Page 4 of 9
 ALTA Owner's Policy of Title Insurance (6-17-06) (Without Arbitration)

 Page 4 of 9
 ALTA Owner's Policy of Title Insurance (6-17-06) (Without Arbitration)

EXCLUSIONS FROM COVERAGE (Continued)

PRO FORMA

9. LIMITATION OF LIABILITY

- (a) If the Company establishes the Title, or removes the alleged defect, lien, or encumbrance, or cures the lack of a right of access to or from the Land, or cures the claim of Unmarketable Title, all as insured, in a reasonably diligent manner by any method, including litigation and the completion of any appeals, it shall have fully performed its obligations with respect to that matter and shall not be liable for any loss or damage caused to the Insured.
- (b) In the event of any litigation, including litigation by the Company or with the Company's consent, the Company shall have no liability for loss or damage until there has been a final determination by a court of competent jurisdiction, and disposition of all appeals, adverse to the Title, as insured.
- (c) The Company shall not be liable for loss or damage to the Insured for liability voluntarily assumed by the Insured in settling any claim or suit without the prior written consent of the Company.
- 10. REDUCTION OF INSURANCE; REDUCTION OR TERMINATION OF LIABILITY

All payments under this policy, except payments made for costs, attorneys' fees, and expenses, shall reduce the Amount of Insurance by the amount of the payment.

11. LIABILITY NONCUMULATIVE

The Amount of Insurance shall be reduced by any amount the Company pays under any policy insuring a Mortgage to which exception is taken in Schedule B or to which the Insured has agreed, assumed, or taken subject, or which is executed by an Insured after Date of Policy and which is a charge or lien on the Title, and the amount so paid shall be deemed a payment to the Insured under this policy.

12. PAYMENT OF LOSS

When liability and the extent of loss or damage have been definitely fixed in accordance with these Conditions, the payment shall be made within 30 days.

13. RIGHTS OF RECOVERY UPON PAYMENT OR SETTLEMENT

(a) Whenever the Company shall have settled and paid a claim under this policy, it shall be subrogated and entitled to the rights of the Insured Claimant in the Title and all other rights and remedies in respect to the claim that the Insured Claimant has against any person or property, to the extent of the amount of any loss, costs, attorneys' fees, and expenses paid by the Company. If requested by the Company, the Insured Claimant shall execute documents to evidence the transfer to the Company of these rights and remedies. The Insured Claimant shall permit the Company to sue, compromise, or settle in the name of the Insured Claimant and to use the name of the Insured Claimant in any transaction or litigation involving these rights and remedies.

If a payment on account of a claim does not fully cover the loss of the Insured Claimant, the Company shall defer the exercise of its right to recover until after the Insured Claimant shall have recovered its loss.

(b) The Company's right of subrogation includes the rights of the Insured to indemnities, guaranties, other policies of insurance, or bonds, notwithstanding any terms or conditions contained in those instruments that address subrogation rights.

14. ARBITRATION (Intentionally Deleted)

15. LIABILITY LIMITED TO THIS POLICY; POLICY ENTIRE CONTRACT

- (a) This policy together with all endorsements, if any, attached to it by the Company is the entire policy and contract between the Insured and the Company. In interpreting any provision of this policy, this policy shall be construed as a whole.
- (b) Any claim of loss or damage that arises out of the status of the Title or by any action asserting such claim shall be restricted to this policy.
- (c) Any amendment of or endorsement to this policy must be in writing and authenticated by an authorized person, or expressly incorporated by Schedule A of this policy.
- (d) Each endorsement to this policy issued at any time is made a part of this policy and is subject to all of its terms and provisions. Except as the endorsement expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsement, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance.

16. SEVERABILITY

In the event any provision of this policy, in whole or in part, is held invalid or unenforceable under applicable law, the policy shall be deemed not to include that provision or such part held to be invalid, but all other provisions shall remain in full force and effect.

17. CHOICE OF LAW; FORUM

(a) Choice of Law: The Insured acknowledges the Company has underwritten the risks covered by this policy and determined the premium charged therefor in reliance upon the law affecting interests in real property and applicable to the interpretation, rights, remedies, or enforcement of policies of title insurance of the jurisdiction where the Land is located.

Therefore, the court or an arbitrator shall apply the law of the jurisdiction where the Land is located to determine the validity of claims against the Title that are adverse to the Insured and to interpret and enforce the terms of this policy. In neither case shall the court or arbitrator apply its conflicts of law principles to determine the applicable law.

(b) Choice of Forum: Any litigation or other proceeding brought by the Insured against the Company must be filed only in a state or federal court within the United States of America or its territories having appropriate jurisdiction.

18. NOTICES, WHERE SENT

Any notice of claim and any other notice or statement in writing required to be given to the Company under this policy must be given to the Company at First American Title Insurance Company, Attn: Claims National Intake Center, 1 First American Way, Santa Ana, California 92707. Phone: 888-632-1642.

ŚĆ	First American
Schee	dule A

Owner's Policy of Title Insurance ISSUED BY **First American Title Insurance Company** POLICY NUMBER **1120442**

Name and Address of Title Insurance Company: FIRST AMERICAN TITLE INSURANCE COMPANY, 1 First American Way, Santa Ana, California 92707

File No.: NCS-1120442-MAD

Address Reference: Land along Yellowstone Drive, Marshfield, WI

Amount of Insurance: \$687,920.64

Date of Policy: Date and Time of Recording

1. Name of Insured:

City of Marshfield

2. The estate or interest in the Land that is insured by this policy is:

Fee Simple

3. Title is vested in:

City of Marshfield

4. The Land referred to in this policy is described as follows:

LOT ONE (1) OF CERTIFIED SURVEY MAP NO. 11118 RECORDED IN THE OFFICE OF THE REGISTER OF DEEDS FOR WOOD COUNTY, WISCONSIN ON JUNE 16, 2022, IN VOLUME 42 OF CERTIFIED SURVEY MAPS, PAGE 18 AS DOCUMENT NO. 2022R05569, BEING A PART OF THE NORTHWEST 1/4 OF THE SOUTHEAST 1/4, SOUTHWEST 1/4 OF THE SOUTHEAST 1/4, SOUTHEAST 1/4 OF THE SOUTHWEST 1/4 AND THE NORTHEAST 1/4 OF THE SOUTHWEST 1/4 OF SECTION 15, TOWNSHIP 25 NORTH, RANGE 3 EAST, IN THE CITY OF MARSHFIELD, WOOD COUNTY, WISCONSIN.

NOTICE: This is a pro-forma policy furnished to or on behalf of the party to be insured. It neither reflects the present status of title, nor is it intended to be a commitment to insure. The inclusion of endorsements as part of the pro-forma policy in no way evidences the willingness of the Company to provide any affirmative coverage shown therein.

There are requirements which must be met before a final policy can be issued in the same form as this pro-forma policy. A commitment to insure setting forth these requirements should be obtained from the Company.

Form 5011455 (5-1-16)	Page 6 of 9	ALTA Owner's Policy of Title Insurance (6-17-06) (Without Arbitration)
	-	

Eint American	Owner's Policy of Title Insurance
First American	ISSUED BY
Schedule B	First American Title Insurance Company
	POLICY NUMBER
	1120442

File No.: NCS-1120442-MAD

EXCEPTIONS FROM COVERAGE

This policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees, or expenses that arise by reason of:

- 1. Any facts, rights, interests or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or by making inquiry of persons in possession of the Land.
- 2. Easements or claims of easements that are not shown by the Public Records.
- 3. Any encroachment, encumbrance, violation, variation or adverse circumstance, affecting the title including discrepancies, conflict in boundary lines, shortages in any area of any other facts that would be disclosed by an accurate and complete land survey of the Land.
- 4. This item has been intentionally deleted.
- 5. This item has been intentionally deleted.
- 6. This item has been intentionally deleted.
- 7. Taxes, general and special for the year 2022 and thereafter, not now due and payable.

Tax Parcel No's. 251-3307089 and 251-3307086 and 251-3307088A and 251-3307090

- 8. This item has been intentionally deleted.
- 9. Public or private rights in such portion of the subject premises as may be presently used, laid out or dedicated in any manner whatsoever, for street, highway, and or alley purposes.
- 10. This item has been intentionally deleted.
- 11. Rights of the public in any portion of the subject premises lying below the ordinary high water mark of any creek, river, stream, pond, lake or other public body of water. The policy will not insure the exact location of any portion of the land created by the gradual buildup of the shore (accretion), or the lowering of the water level (reliction); the title to the land cut off by a change in course of the water body (avulsion); or ownership of artificially filled land.
- 12. Water Line Easement upon the terms, conditions and provisions contained therein:

	Form 5011455 (5-1-16)	Page 7 of 9	ALTA Owner's Policy of Title Insurance (6-17-06) (Without Arbitration)	
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Dated:November 14, 1957Parties:The City of Marshfield, a municipal corporation of Wood County,
Wisconsin and The Regents of the University of Wisconsin; a body
corporateRecorded:January 09, 1958 in Volume 305, Page 500Instrument No.:421122

- 13. Terms, conditions, restrictions and provisions relating to the use and maintenance of the Right-of Way recorded on July 12, 1960 in Volume 326, Page 649, as Document No. 435841.
- 14. This item has been intentionally deleted.
- 15. Notice of Requirement to Connect to Public Water Main recorded April 27, 2005 as Document No. 2005R04748
- 16. This item has been intentionally deleted.
- 17. This item has been intentionally deleted.
- 18. Liens, hook-up charges or fees, deferred charges, reserve capacity assessments, impact fees, or other charges of fees due and payable on the development or improvement of the Land.
- 19. Rights of way for drainage ditches, tiles, feeders and laterals, and other drainage easements, if any.
- 20. Rights of tenants in possession under unrecorded leases.
- 21. Easements, dedications, reservations, provisions, relinquishments, recitals, certificates, and any other matters as provided for or delineated on Certified Survey Map No. 11118 recorded on June 16, 2022 in Volume 42, Page 18 as Document No. 2022R05569 referenced in the legal description contained herein. Reference is hereby made to said plat for particulars.

Form 5011455 (5-1-16)	Page 8 of 9	ALTA Owner's Policy of Title Insurance (6-17-06) (Without Arbitration)
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First American

POLICY AUTHENTICATION ENDORSEMENT

Issued by

First American Title Insurance Company

Attached to Policy No.: 1120442

File No.: NCS-1120442-MAD

When the policy is issued by the Company with a policy number and Date of Policy, the Company will not deny liability under the policy or any endorsements issued with the policy solely on the grounds that the policy or endorsements were issued electronically or lack signatures in accordance with the Conditions.

This endorsement is issued as part of the policy. Except as it expressly states, it does not (i) modify any of the terms and provisions of the policy, (ii) modify any prior endorsements, (iii) extend the Date of Policy, or (iv) increase the Amount of Insurance. To the extent a provision of the policy or a previous endorsement is inconsistent with an express provision of this endorsement, this endorsement controls. Otherwise, this endorsement is subject to all of the terms and provisions of the policy and of any prior endorsements.

IN WITNESS WHEREOF, the Company has caused this endorsement to be issued and become valid when signed by an authorized officer or licensed agent of the Company.

Date: _____

First American Title Insurance Company

with P. J. Bon Sund

Kenneth D. DeGiorgio, President

math

Greg L. Smith, Secretary

Form 50-10899 (7-1-14)	Page 9 of 9	ALTA 39-06 Policy Authentication (4-2-13)
		CLTA 142-06

Form 5011455 (5-1-16)	Page 9 of 9	ALTA Owner's Policy of Title Insurance (6-17-06) (Without Arbitration)
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Phase I Environmental Site Assessment

Site Location:

Yellowstone Drive City of Marshfield Wood County, Wisconsin

April 25, 2023

Prepared for:

City of Marshfield

Prepared by:

Cedar Corporation 604 Wilson Avenue Menomonie, WI 54751

Cedar Corporation Project Number: M0858-013



Signature And Environmental Professional Statement

Phase I Environmental Site Assessment

207 W 6th Street Marshfield, WI

We have the specific qualifications based on education, training, and experience to assess a property of nature, history, setting of the subject property, we have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in 40 CFR 312.10. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR 140 CFR 312.10. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR 312.3238.

Prepared By:

Renee Sletten Environmental Specialist

Reviewed By:

Matthew A. Taylor, P.G. Senior Geologist



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Figures:

Figure 1 – Subject Property Location

Figure 2 – Project Location Map

Appendices:

- Appendix A Photographs
- Appendix B Historical Research Documentation
- Appendix C Regulatory Records Documentation



List of Acronyms

AAI	All Appropriate Inquiries
ACM	Asbestos-Containing Material
AST	Above Ground Storage Tank
ASTM	American Society for Testing and Materials
AUL	Activity Use Limitation
BRRTS	Bureau for Remediation and Redevelopment Tracking System
Cedar	Cedar Corporation
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability
	Information System
CFR	Code of Federal Regulations
CREC	Controlled Recognized Environmental Condition
CRS	Closed Remediation Sites
DATCP	Department of Agriculture, Trade, and Consumer Protection
EDR	Environmental Data Resources
ERP	Environmental Repair Program
FEMA	Federal Emergency Management Agency
ft bgs	Feet Below Ground Surface
GIS	Geographic Information Systems
HREC	Historic Recognized Environmental Condition
LAST	Leaking Above-Ground Storage Tank
LBP	Lead-Based Paint
LUST	Leaking Underground Storage Tank
msl	Mean Sea Level
Non-Gen/NLR	Non-Generator
PCB	Polychlorinated Biphenyls
Phase I ESA	Phase I Environmental Site Assessment
PVOC	Petroleum Volatile Organic Compound
RCRA	Resource Conservation and Recovery Act
REC	Recognized Environmental Concern
SHWIMS	Solid and Hazardous Waste Information Management System
U.S. EPA	United States Environmental Protection Agency
USDA	United States Department of Agriculture
USGS	United States Geological Survey
UST	Underground Storage Tank
VSQG	Very Small Quantity Generator
WDNR	Wisconsin Department of Natural Resources
WI WRRSER	Wisconsin Remedial Response Site Evaluation Report



Executive Summary

Cedar Corporation (Cedar) has performed a Phase I Environmental Site Assessment (Phase I ESA) in general conformance with the scope and limitations of American Society for Testing and Materials (ASTM) Practice E1527-21 of the real estate parcels located along Yellowstone Drive, within the City of Marshfield, Wood County, Wisconsin, (Subject Property). Any exceptions to, or deletions from this practice are described in **Section 10: Deviations**.

The Subject Property (area that is to be developed) consists of two (2) parcels totaling approximately 145 acres. The Subject Property currently exists under the City of Marshfield Tax Parcel Identification Numbers: 3307086 and 3307091. The Subject Property is currently owned by City of Marshfield. Subject Property is located within an industrial, residential, and undeveloped landscape. Both parcels of the Subject Property owned by the City of Marshfield were developed as agricultural fields.

Other properties near the Subject Property were evaluated for their potential to negatively impact the Subject Property. Based on distance, groundwater gradient, topography, remediation, and documentation through assessments, these identified properties are not expected to have a negative impact to the Subject Property. This does not eliminate the uncertainty regarding the potential that additional migrating hazardous substances may be an issue in the future.

This assessment has revealed no evidence of a REC, HREC, or *de minimis* conditions with the Subject Property.

The results of this study are based upon the professional interpretation of information available to Cedar during the time and budget constraints of this assessment. Cedar has considered that the information provided by the cited references is complete and correct. Cedar does not warrant that this assessment represents an exhaustive study of all possible environmental concerns at the Subject Property. The items investigated as part of this study represent the most likely sources of RECs and are consequently believed to address the needs of the User, City of Marshfield at this time. The Phase I ESA was completed to fulfill the environmental due diligence requirements of the Users named on this assessment's cover.



1.0 Introduction

Cedar Corporation (Cedar) has completed this Phase I Environmental Site Assessment (Phase I ESA), located along Yellowstone Drive, within the City of Marshfield, Wood County, Wisconsin (Subject Property) for City of Marshfield (User) as part of a proposed expansion of their Industrial Park. The purpose, scope, assumptions, limitations, special terms and user reliance are discussed below.

1.1 Purpose

This Phase I ESA has been completed following the good commercial and customary practice for conducting an environmental site assessment of commercial real estate with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and petroleum products. This assessment is intended to allow a user to satisfy one (1) of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations to CERCLA liability. This assessment has been prepared in general accordance with the American Society for Testing and Materials (ASTM) E1527-21 standards and is therefore considered to constitute "all appropriate inquiry" as defined in 40 Code of Federal Regulations (CFR) Part 312.

The goal of this assessment is to identify environmental conditions including Recognized Environmental Conditions (RECs), Historical RECs (HRECs), Controlled RECs (CRECs), and *de minimis* conditions being present or the likely presence of any hazardous substances or petroleum products on the Subject Property under conditions that indicate an existing release, a past release, or a material threat of release of hazardous substances or petroleum products into structures on the Subject Property or into the ground, groundwater, or surface water of the Subject Property. A REC is not intended to include *de minimis* conditions that would generally be considered to not represent a threat to human health or the environment, and if brought to the attention of regulating agencies would not result in enforcement action.

1.2 Detailed Scope of Services

The standard scope of services that Cedar used to complete this assessment and determine if any RECs were identified in connection with the Subject Property included: a visual inspection of the Subject Property and surrounding properties; interviews with individuals having knowledge of the Subject Property and its history; review of readily available environmental records; review of readily available historic information (Sanborn[®] fire insurance maps depicting the Subject Property/adjoining properties, historic aerial photographs); and, review of standard physical setting resources.



In general, the scope of services was completed in general compliance with the ASTM Standard Practice E1527-21, and the U.S. Environmental Protection Agency (U.S. EPA) All Appropriate Inquiries under 40 CFR Part 312. Any deviations from these standards are described in **Section 10: Deviations**.

1.3 Significant Assumptions

In preparation of this assessment, Cedar has relied upon the information presented in interviews and recorded in government documents and databases to be accurate. We did not attempt to independently verify the information obtained to be accurate or complete. To the extent that conclusions made in this assessment rely on the information obtained, Cedar assumes no responsibility for any information or condition that was withheld, misrepresented, concealed, or not disclosed or made available to Cedar.

1.4 Limitations and Exceptions

In preparing this assessment, Cedar's professional services were provided in a manner consistent with that level of skill, care and judgment ordinarily exercised by similar professionals providing services in this locality under similar conditions, all as measured as of the time Cedar's services were rendered. The findings, opinions, conclusions, analysis, and recommendations presented herein constitute the professional opinions of Cedar. These opinions are based upon the prevailing and accepted hydrogeologic, scientific, engineering, and environmental consulting professional practices in this locality, all as measured as of the time Cedar's services were rendered. No other warranty or guarantee, express or implied, is made as to Cedar's findings, opinions, conclusions, and recommendations included in this assessment.

Information provided to Cedar by individuals familiar and/or associated with the property and/or facility or adjacent land parcels and/or facilities has been accepted by Cedar in good faith and is assumed to be accurate. Similarly, information provided to Cedar by database search services or governmental or regulatory records, or databases, has been accepted by Cedar in good faith and is assumed accurate. User has neither requested nor paid Cedar to independently verify the truthfulness, accuracy, or completeness of the information provided to Cedar by database search services, governmental or regulatory records or databases, or by individuals. Cedar assumes no responsibility for and provides no certification, warranty, or guarantee of the truthfulness, validity, accuracy, or completeness of governmental or regulatory records or databases, database search services, or information provided by others to Cedar.

The information reported herein may trigger for the User certain obligations pursuant to local, state, or federal ordinances, laws, rules, or regulations to report the discovery of environmental



releases or conditions to local, state, or federal regulatory or governmental authorities or to take other action. The User has not requested, and Cedar has not provided herein any advice, recommendation, or conclusion regarding the reportable nature of any of the findings or observations described herein. The User is advised to seek the advice of legal counsel to determine User's obligations should environmental releases or conditions be noted herein.

The scope of work reflected in this assessment was approved by the User and has inherent limitations regarding the amount of data or evidence collected. Because professional judgments incorporated into this assessment are based on limited evidence, there is inherent uncertainty in the conclusions drawn and reported herein. The User has, after consultation, approved the level of effort for Cedar to undertake and, therefore, has determined the corresponding degree of uncertainty as acceptable for User's purposes.

1.5 Special Terms and Conditions

There were no special terms and conditions between City of Marshfield, the Client/User, and Cedar.

1.6 User Reliance

This assessment was prepared for the exclusive use of Users and not for use or reliance by any third party. Any third party necessarily has different interests, purposes, concerns, and motives than the Users with regard to this report or assessment. Therefore, use of this report by any third party is expressly prohibited without the joint written authorization of the Users and Cedar, which shall necessarily include the precondition that the third-party agree to accept Cedar's "Terms and Conditions of Agreement," including the limitation of liability and indemnification protections.

This assessment is intended to be presented and reproduced only in its entirety, complete with all supporting data, assumptions, limitations, and, if applicable, recommendations. This report shall not be used by Users or any party in any form other than its entirety, and all abridged or altered versions are prohibited.

1.7 Data Gaps and Data Failure

Data gaps occur when, despite good faith efforts, the consultant is unable to identify information required to satisfy objectives of the assessment. Data gaps may result from incompleteness in any of the activities required by the Phase I ESA Standard. The Phase I ESA Standard requires that data gaps be identified in the report when they significantly impact the ability of the consultant to identify RECs at the target property. Limiting Conditions identified in this report are not considered to significantly impact our ability to satisfy the objectives of this



assessment. Data failure is one type of data gap. According to ASTM E1527-21, data failure occurs when all of the standard historical sources that are reasonably ascertainable and likely to be useful have been reviewed and yet the objectives have not been met. Pursuant to ASTM E1527-21, historical sources are required to document property use back to the property's first developed use or back to 1940, whichever is earlier, or periods of five years or greater.



2.0 Subject Property Description

Cedar reviewed several sources to describe the location, legal description, general site characteristics, current uses, and improvements on the Subject Property. The results from this search are listed below.

2.1 Location and Legal Description

The Subject Property consists of two (2) parcels within the City of Marshfield, Wood County, Wisconsin within an industrial, residential, and undeveloped landscape. Parcel #3307086 is in the Northeast ¼ of the Southwest ¼, Section 15, Township 25 North, Range 3 East, and Parcel #3307091 is in the Northwest ¼ of the Northeast ¼, Section 22, Township 25 North, Range 3 East, City of Marshfield, Wood County, Wisconsin (Figure 1: Subject Property Location).

The Wood County Public Access database names the summary legal description for the Subject Property as:

Parcel: 3307086

Property address: Yellowstone Drive Marshfield, WI 54449

Parcel owner: City of Marshfield

"S15 T25N R3E LOT 1, WCCSM #11118, BNG NE SW & NW SE & PRT SW SE & SE SW".

Parcel: 3307091

Property address: Yellowstone Drive Marshfield, WI 54449

Parcel owner: City of Marshfield

"S22 T25N R3E LOT 1, WOOD CO CSM #9217, BNG PRT OF THE N 1/2 OF THE NW 1/4, & PRT OF THE NW NE, EXC WCCSM #10087". (Note Subject Property is part of this legal description)

2.2 Subject Property and Vicinity General Characteristics

The Subject Property totals approximately 148.5 acres in size with portions to the north and south of Yellowstone Drive. It is part of the City's Tax Incremental District 12 and is zoned GI – General Industrial. Development in the vicinity of the Subject Property includes agricultural, industrial, and research uses.



2.3 Current Use of the Subject Property

The Subject Property is developed as agricultural fields, owned by the City of Marshfield. There is a retention pond on both parcels. The Subject Property is currently used by USDA Agricultural Research Service-Institute for Environmentally Integrated Dairy Management and Agricultural Research Station for the University of Wisconsin-Madison.

2.4 Descriptions of Structures, Roads, Other Improvements

There are no buildings located on the Subject Property.

The Subject Property is accessible from Yellowstone Drive.

2.5 Current Uses of Adjoining Properties

The adjoining land use is as follows:

- Agricultural fields and wetland areas to the north,
- o Residential properties and undeveloped (wetlands) land to the east,
- o Industrial businesses and University buildings to the west,
- o Industrial (Mathy Construction Company) and railroad to the south.

Cedar

3.0 User Provided Information

User provided information is intended to help identify the possibility of RECs in connection with the target property. According to ASTM E1527-21 and the U.S. EPA Standards and Practices for *All Appropriate Inquiries* (AAI) (40 CFR Part 312), certain items should be researched by the user, and the results of such inquiries be provided to the Environmental Professional. The responsibility for qualifying for CERCLA limited liability protection by conducting the inquiries ultimately rests with the user and providing the information to the Environmental Professional. When not provided, the missing information must be considered as a possible data gap. Information required to be provided by the user includes:

- Research into the existence of environmental cleanup liens and Activity and Use Limitations
- Any specialized knowledge or experience of the "user"
- Commonly known or reasonably ascertainable information about the property
- Relationship of the purchase price to fair market value, and
- The degree of obviousness of the presence or likely presence of contamination. The user, as defined by ASTM E1527-21, is the party seeking to use Practice E1527-21 to complete an environmental site assessment of the target property. A user may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager.

Cedar requested the Users to provide any records pertaining to the Subject Property which include titles, specialized information, reasonably ascertainable information, valuation reduction, and property owner/occupant information. The information received was reviewed and discussed below (reference **Appendix D – User Provided Information**).

3.1 Title Records

There were no title records provided by the Users for review.

3.2 Environmental Liens or Activity & Use Limitations

No environmental liens or activity and use limitations are known to be in place or affecting the Subject Property or were provided to Cedar during completion of this assessment.

3.3 Specialized Information

Cedar was provided no specialized information as part of this assessment.



3.4 Commonly Known or Reasonably Ascertainable Information

The Users were only aware of the site being used for agriculture. The Users were unaware of any residual soil and groundwater contamination onsite.

3.5 Valuation Reduction for Environmental Issues

The Users indicated the purchase price reflects fair market value for the Subject Property.

3.6 Owner, Property Manager, and Occupant Information

The Subject Property consists of two (2) separate tax parcels. The Subject Property is currently owned by City of Marshfield (Parcel #3007086 and Parcel #3007091). The Subject Property owned by the City of Marshfield was developed as agricultural fields. A property representative was present during the site reconnaissance.

3.7 Reason for Performing the Phase I ESA

The Phase I ESA was completed to fulfill the environmental due diligence requirements of the User(s) named on the assessment's cover as part of a real estate transaction.

3.8 Other

The User provided Cedar with no additional information for the property.



4.0 Records Review

Cedar performed a records review of the Subject Property, adjoining properties, and surrounding properties. A computerized database search report obtained from Environmental Data Resources (EDR), was reviewed regarding solid and hazardous waste management, emergency response, chemical spills, underground storage tanks (USTs), and leaking underground storage tanks (LUSTs) to determine, at a minimum, whether the Subject Property or neighboring facilities: (1) are under investigation for violation of any environmental laws, regulations, or standards; (2) are listed on any environmental databases, including the CERCLA, Resource Conservation and Recovery Act (RCRA), UST notification lists, disposal sites, etc.; and (3) whether the facility has been the subject of any reported violations or complaints. Each standard database was searched to at least the approximate minimum search distance as identified in ASTM E1527-21.

The results of the records review are described below.

4.1 Standard Environmental Record Sources

The report provided by EDR was reviewed to determine if any of the listings were associated with the Subject Property or surrounding areas. A copy of the EDR report is presented in **Appendix C: Regulatory Records Documentation**.

4.2 Listings Associated with the Subject Property

There are no listings associated with the Subject Property.

4.3 Listings Associated with Surrounding Sites

There were 10 listings identified in the EDR Report as being associated with surrounding sites within the minimum search distances.

The 10 surrounding properties were identified within the following databases:

- Wisconsin Environmental Repair Property (WI ERP)
- LUST
- Leaking Aboveground Storage Tank (LAST)
- UST
- Aboveground Storage Tank (AST)
- RCRA
- Landfills/Solid Waste Facilities

A summary of the regulatory records review information obtained from the database report is presented in **Appendix C – Regulatory Records Documentation.**



Summary of Standard Regulatory Records Review

Based on geographic location, distance, hydraulic gradient, and listing type, 8 of the 10 properties can be ruled out for having an environmental impact on the Subject Property. Properties identified below warranted further discussion based on their geographic location, distance, hydraulic gradient and/or listing type.

4.3.1 Adjoining Properties

2603 Yellowstone Drive, Marshfield, WI

Located southerly adjoining to the west side of the northern parcel of the Subject Property, is the UW-Marshfield Agricultural Research Station South Campus property at 2603 Yellowstone Drive, Marshfield, Wisconsin (note the site address is shown as 2611 E 29th St in the storage tank database and 3896 Yellowstone Dr in the LUST and RCRA databases).

- The property is listed in the storage tank, LUST databases, and RCRA database.
 - 400-gal and 500-gal fuel oil USTs were removed in May 1990 and 500-gal gasoline UST was removed in April 1992. A 500-gal diesel fuel and a 500-gal gasoline ASTs are shown as 'in use' (Note: the registered storage tank listings do not show up in the EDR report).
 - A release of diesel fuel was reported in June 1990 and of gasoline in April 1992, coinciding with UST removals.
 - Both releases underwent investigations resulting in the two cases receiving case closure in May 2001.
 - Very small quantity generator of hazardous wastes (see EDR report for list). No violations or releases associated with the listing.

2601 S Galvin Ave, Marshfield, WI

Located westerly adjoining to the northern parcel, Packaging Corporation of America – Marshfield facility at 2602 S Galvin Ave.

- The property is listed in the RCRA database.
 - Very small quantity generator of hazardous waste, no violations or releases associated with the listing.

4.3.2 Surrounding Area Properties

In addition to the above discussed adjoining property listings, 9 other sites withing their respective ASTM/AAI search distances are shown in the EDR report. The listings include 1 landfill/solid waste facility, 1 Environmental Repair Program site, 5 LUST sites, and 1 Leaking Aboveground Storage Tank (LAST) sites. All sites with known releases to the environment (ERP, LAST, LUST) have received case closure from the state with no known or suspected impact(s) to the Subject Property.



4.4 Unmapped Site Summary

Unmapped Sites are properties for which a geographic location cannot be pinpointed because of insufficient information on the address. There are no unmapped sites in the EDR report.

4.5 Additional Environmental Record Sources

<u>Department of Agriculture, Trade, and Consumer Protection (DATCP):</u> The DATCP storage tank database was accessed on April 12, 2023, for information regarding storage tanks at the Subject Property or adjoining properties. The five storage tanks associated with the UW-Marshfield Agricultural Research Station South Campus property at 2603 Yellowstone Drive (2611 Yellowstone Dr in the database) were not included in the EDR report. A copy of the registry information for these tanks is included following the EDR report in **Appendix C: Regulatory Records Documentation**.

No additional environmental record sources were consulted or reviewed as part of this assessment.

4.6 Physical Setting Sources

In order to review and describe the physical setting of the Subject Property, Cedar reviewed the United States Geological Survey (USGS) 7.5 Minute Topographic Quadrangle the Subject Property is located on, readily available geologic and hydrologic maps, and a review of the United States Department of Agriculture (USDA) Web Soil Survey.

4.6.1 Subject Property Topography

In general, the topography of the Subject Property is generally easterly dipping, with an approximate elevation around 1,222-1,252-feet above mean sea level (MSL) as indicated in **Figure 1 - Subject Property Location**.

4.6.2 Bedrock Geology

According to the Bedrock Geology of Wood Co. WI (Brown and Greenberg, 1986) the bedrock underlying the Subject Property consists of biotite granite and granodiorite.

4.6.3 Hydrology

According to the Water Table Elevation Irrigable Lands Inventory of Wood Co. (Lippelt, 1981), the approximate groundwater elevation of the Subject Property is 1,220 feet MSL.

4.6.4 Soils

The USDA Soil Survey Web Soil Survey for the Subject Property indicates that the soil types at



the Subject Property are Mann silt loam, Marshfield silt loam, or Withee silt loam.

4.7 Historical Use Information on the Subject Property & Adjoining Properties

To determine the historical use of the Subject Property and adjoining properties, Cedar reviewed historic aerial photographs obtained from EDR for the years: 1938, 1951, 1976, 1980, 1992, 1998, 2002, 2008, 2015, and 2020 (reference **Appendix B: Historical Research Documentation**). Sanborn maps and historic topographic maps, if available, were reviewed.

From the historical aerial information reviewed, the Subject Property has had use as agricultural land from <1938 to present. The pond on the northeastern side of the Subject Property first shows up on the 1976 aerial photograph. The storm water pond on the east end of the southern parcel shows up on the 2015 aerial photograph. No other significant changes are visible.

The surrounding properties are noted to have agricultural use except for the southerly adjoining UW-Marshfield Agricultural Research Station South Campus and westerly adjoining County Asylum facility from <1938 through the early 1990s. Construction of the PCO Urethane facility is visible on the 2002 aerial photograph. The Innovative Machine Specialists facility is visible on the 2008 aerial photograph. Residential development to the northeastern side of the north parcel and the Mathy Construction Co facility along the south side of the southern parcel are visible on the 2015 aerial photograph. The Packaging Corporation of America facility is first visible on the 2020 aerial photograph.

Historic Quadrangles: Historic Quadrangles were reviewed for the Subject Property for the following years: 1954, 1979, 2010, 2015, and 2022. The Subject Property is depicted with no structures on all topographic maps reviewed.

Sanborn Fire Insurance Maps: Sanborn Fire Insurance Maps were verified to have not been produced for the Subject Property and surrounding area.



5.0 Site Reconnaissance

Cedar staff performed a site visit to visually inspect the Subject Property, adjoining properties, and surrounding properties. Limitations, site setting, exterior, and interior observations are discussed below.

5.1 Methodology and Limiting Conditions

A visual reconnaissance of the Subject Property was completed by Cedar staff on April 3, 2023. At the time of the site reconnaissance, the Subject Property was partially snow covered, limiting the ability to identify ground structures.

5.2 General Site Setting

The Subject Property is located within the City of Marshfield, Wood County, Wisconsin. The Subject Property is east of State Highway 13 (E Veterans Parkway) between South Mallard Avenue and Stadt Road (reference **Figure 2 – Project Location Map**). Surrounding land use consists of industrial, residential, and undeveloped property use.

5.3 Exterior Observations

The Subject Property consists of two parcels located east of State Highway 13 (E Veterans Parkway) between South Mallard Avenue and Stadt Road. The site reconnaissance was completed from Yellowstone Drive, and any plowed/cleared roads surrounding the property.

Listed below are additional observations made during the Subject Property reconnaissance:

- There are no existing structures on the property.
- There are two retention ponds located on the east side of both the parcels north and south of Yellowstone Drive.
- Four, approximately 2-foot diameter black poly corrugated risers were noted in the middle of the northern parcel. These are reported to be access points to drain tile beneath the fields to allow sampling of the collected waters.
- There are various areas fenced in around the Subject Property.
- No unidentified containers or hazardous substances were observed on the exterior during the site visit, and none were reported during the interviews.
- There were no odors observed, nor were there any pits, liquids, or stressed vegetation observed.

The ASTM Practice E1527-21 does not include any testing or sampling of materials. The practice does, however, state that electrical equipment known to contain PCBs or likely to contain PCBs



shall be described in the assessment to the extent visually or physically observed or identified from the interviews or records review.

5.4 Interior Observations

There are no structures on the Subject Property.



6.0 Interviews

Cedar performed interviews with Subject Property owners, site managers, occupants, local government officials, and any other pertinent individuals. Information from those interviews is listed below.

6.1 Interviews with Owner, Site Manager, and Occupants

Tom Turchi, property representative and Public Works Director (Parcels #3307086 and #3307091) was interviewed in person on April 3, 2022, to provide information about the use and history of the Subject Property. Mr. Turchi mentioned the property has never had any structures on it, and it has been used as agricultural fields since he started working for the City of Marshfield. Mr. Turchi indicated that he was unaware of any releases at the Subject Property or any surrounding properties. Mr. Turchi also confirmed with staff at the UW Extension that the corrugated poly risers observed in the middle of the northern parcel were access points to sample water in drain tile that runs beneath the fields.

6.2 Interviews with Local Government Officials

See section 6.1 above.

6.3 Interviews with Others

No other parties were interviewed during completion of this assessment.



7.0 Findings

Based on the historical research, interviews, and documentation reviewed during completion of this Phase I ESA, the following summarizes Cedar's findings:

Subject Property

- The Subject Property is located along Yellowstone Drive, City of Marshfield, Wood County, Wisconsin, and consists of 145.8 acres of agricultural fields owned by City of Marshfield.
 - There were no indication of tanks, spills, or releases of any kind on the Subject Property.
 - Past use of the Subject Property includes agricultural cropland dating back to at least 1938.

Adjoining Properties

- The UW-Marshfield Agricultural Research Station property, located southwesterly adjoining to the northern parcel of the Subject property, was identified in the EDR report as being listed in the storage tank, LUST, and RCRA databases. There are no known impacts to the Subject Property from this site.
- The Packaging Corporation of America property, located to the west of the northern parcel, is listed in the RCRA database as a hazardous waste generator. There are no releases associated with the listing.

Surrounding Properties

• None of the listed surrounding sites are known or suspected of having impacted the Subject Property.



8.0 Opinions

Listed below are the opinions of the Environmental Professional:

No RECs, CRECs, HRECs, or de minimis conditions were observed or identified as impacting the Subject Property. The Subject Property is not listed in any environmental databases.

Adjoining/Surrounding Properties

A review of the findings within a record search of federal and state databases per the ASTM recommended minimum search distances and additional documentation (where available) revealed no sites that would potentially constitute a REC of significant concern to the subject property and further investigation is not warranted.

Based on observations made during inspection of the Subject Property, review of environmental databases and nearby case files, and review of historical resources, it is the Environmental Professional's opinion there are no RECs impacting the Subject Property. Additionally, it is the Environmental Professional's opinion that there are no CRECs, HRECs, *de minimis* conditions, or significant data gaps affecting the Subject Property. This assessment is not recommending any further investigation given the information identified in this report.



9.0 Conclusions

Cedar has performed a Phase I ESA in general conformance with the scope and limitations of ASTM Practice E1527-21 of the City of Marshfield property along Yellowstone Drive (as described herein), City of Marshfield, Wood County, Wisconsin, known as the Subject Property. Any exceptions to, or deletions from, this practice are described in **Section 10: Deviations** of this report. **This assessment has revealed no evidence of a REC, HREC, or** *de minimis* **conditions with the Subject Property.**

The results of this study are based upon the professional interpretation of information available to Cedar during the time and budget constraints of this assessment. Cedar has considered that the information provided by the cited references is complete and correct. Cedar does not warrant that this report represents an exhaustive study of all possible environmental concerns at the Subject Property. The items investigated as part of this assessment represent the most likely sources of RECs and are consequently believed to address the User's needs at this time.



10.0 Deviations

Cedar noted no deviations from the ASTM standard during completion of this assessment.



11.0 Additional (Non-Scope) Services

Additional non-scope considerations are environmental conditions in connection with the property that are outside the scope of the Phase I ESA practice. If specifically requested by Client, evaluations of non-scope considerations are discussed further below.

11.1 Asbestos-Containing Building Materials

Asbestos is the name given to a number of naturally occurring, fibrous silicate minerals mined for their useful properties such as thermal insulation, chemical and thermal stability, and high tensile strength.

Cedar was not authorized to conduct an evaluation for the presence of suspect Asbestos-Containing Material (ACM) during this Phase I ESA.

11.2 Floodplains

The Federal Emergency Management Agency (FEMA) publishes Flood Insurance Rate Maps (FIRMS) that identify the Flood Zone for a property.

Cedar was not authorized to conduct an evaluation for floodplains during this Phase I ESA.

11.3 Wetlands

Cedar was provided a wetland delineation report (Star Environmental, 2020) that indicates wetlands are present on the northeastern side of the parcel north of Yellowstone Drive.

11.4 Radon

Radon is a colorless, odorless, naturally occurring, radioactive, inert, gaseous element formed by radioactive decay of radium (Ra) atoms. The US EPA has prepared a map to assist National, State, and local organizations to target their resources and to implement radon resistant building codes.

Cedar was not authorized to conduct an evaluation for radon during this Phase I ESA.

11.5 Lead-Based Paint

Lead was commonly used as a paint additive prior to 1972 due to the improved durability of such lead-based paint (LBP) products. The adverse health effects associated with lead exposure include brain and central nervous system damage, hearing loss, kidney damage, disrupted



blood cell formation, and adverse effects on the reproductive system. Exposure to lead can be particularly harmful to young children, pregnant women, and men and women during their reproductive years. In 1978, the use of LPB was banned completely for consumer products, although such products may still be used for industrial/military applications.

Cedar was not authorized to conduct an evaluation for lead-based paint during this Phase I ESA.



References

American Society for Testing and Materials, *Standard Practice for Environmental Site Assessments:* Phase I Environmental Site Assessment Process, Designation E1527-21, March 2022.

Environmental Data Resources, Inc., "The EDR Radius Map Report", April 10, 2023.

Environmental Data Resources, Inc., "Certified Sanborn Map Report", April 10, 2023.

Environmental Data Resources, Inc., "EDR Environmental Lien and AUL Search 1980", February 6, 2023.

Interviews: Mr. Tom Turchi, owner representative.

Wood County Land Records Portal website accessed Apr. 10, 2023.

1938, 1951, 1976, 1980, 1992, 1998, 2002, 2008, 2015, and 2020 Aerial Photographs, USDA, USGS, NHAP, NAPP, or City of Marshfield GIS.

Bedrock Geology of Wood County, WI, WGNHS, Brown and Greenberg, 1986.

United States Department of Agriculture Web Soil Survey, Apr. 10, 2023.

1954, 1979, 2010, 2015, and 2022 U.S. Geological Survey Topographic Maps, Mar. 29, 2023.

Water Table Elevation Irrigable Lands Inventory Wood Co., WGNHS, Lippelt, 1981.

- Wisconsin Department of Agriculture, Trade and Consumer Protection (DATCP) Storage Tank Database, April 12, 2023.
- Wetland Delineation Report on the UW Board of Regents & City of Marshfield Property, Star Environmental, Dec. 28, 2020.



Qualifications of Professionals

Renee Sletten, has served as an environmental professional since 2022.

Education:

• University of Wisconsin-Eau Claire, Bachelor of Science, Geology (2021)

Areas of Expertise Include:

- Phase I and II Environmental Site Assessments
- Wisconsin DOT Environmental Reports
- Field sampling of water and soil
- Landfill sampling
- Environmental reporting
- Public and private water supply monitoring

Professional Certifications and Affiliations:

- 40-hour HAZWOPER
- Annual 8-hour Refresher Classes

Employment History:

• 2022 – Present Cedar Corporation



Matthew Taylor, P.G. has served as an environmental professional since 1993.

Education:

• University of Wisconsin-Eau Claire, Bachelor of Science, Geology (1992)

Areas of Expertise Include:

- Phase I and II Environmental Site Assessments
- Site Investigations
- Vapor assessment reports
- Soil management plans
- TSSA documentation
- Lead and asbestos reports
- Hazardous materials reports
- Field sampling of air, water, and soil
- Landfill sampling

Professional Certifications and Affiliations:

- 40-hour HAZWOPER
- Annual 8-hour Refresher Classes
- Asbestos Inspector Certification
- Tank System Site Assessor
- ASTM E1527 Phase 1 ESA for Commercial Real Estate Course

Professional Registrations:

• State of Wisconsin – Professional Geologist

Employment History:

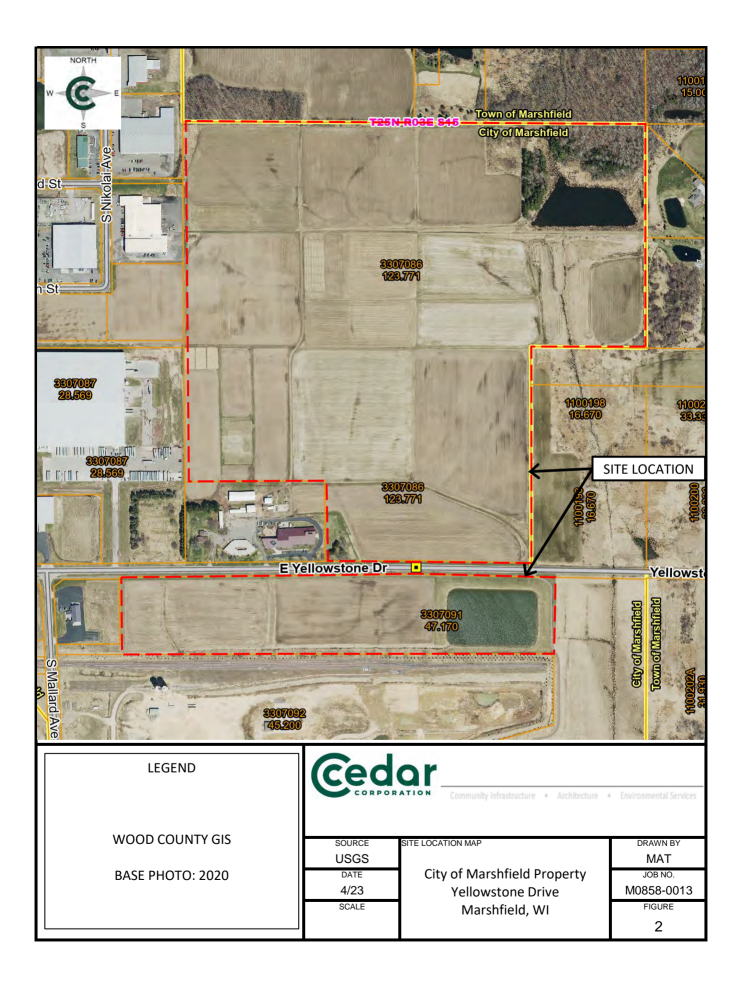
• 1993 – Present Cedar Corporation



Figure(s)

- Figure 1 Subject Property Location
- Figure 2 Project Location Map

	Arm FAVE	YELLOWSTONE DR	
21	13		Č L
LEGEND MARSHFIELD, WI USGS TOPOGRAPHIC QUADRANGLE 7.5 MINUTE SERIES, 2022	Ced	Community Infrastructure	Environmental Services
CONTOUR INTERVAL = 10 PARTS OF SE & SW 1/4 SECTION 15 & PARTS OF NE & NW 1/4 SECTION 22 TOWNSHIP 25 N, RANGE 3 E, WOOD COUNTY, WI	SOURCE USGS DATE 4/23 SCALE 1"=1000'	SITE LOCATION MAP City of Marshfield Property Yellowstone Drive Marshfield, WI	DRAWN BY MAT JOB NO. M0858-0013 FIGURE 1





Appendices

Appendix A – Photographs



Client	City of Marshfield	Project No.	M0858-013
Project	Yellowstone Industrial Park	Date	April 3, 2023
Prepared By	Cedar Corporation		



Photo No.	Date
2	April 3, 2023
Direction P	Photo Taken
No	orth
Descr	ription
Looking north	n towards the property from
the southwes	



PHOTO LOG

Photo No.	Date	
3	April 3, 2023	
Direction P	hoto Taken	
Nort	hwest	
Descr	ription	
Looking north the western r the property shares the bo multiple com buildings.	where it rder with	

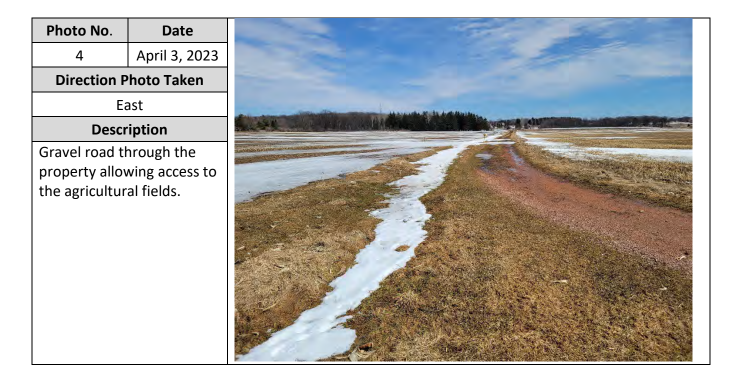




Photo No.	Date	and the second s
5	April 3, 2023	- Elizabeth and the
Direction P	Photo Taken	
Nort	heast	
Descr	ription	A MARKED IN A M
Retention por the northeast property.	nd located in	





Photo No.	Date	
7	April 3, 2023	
Direction F	Photo Taken	
E	ast	
Desci	ription	
Eastern portio	on of subject	

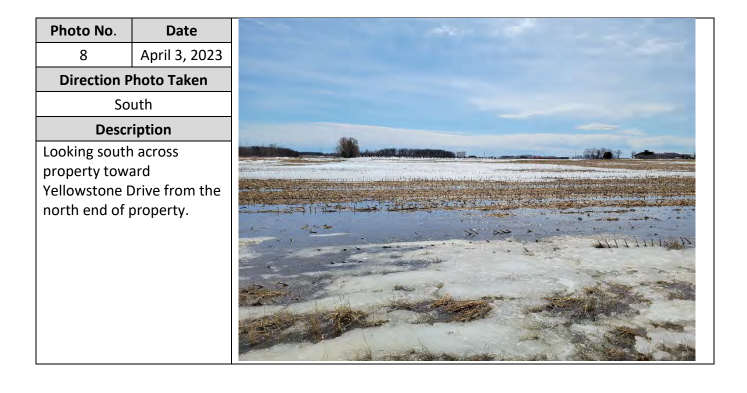




PHOTO LOG

Photo No.	Date
9	April 3, 2023
Direction F	Photo Taken
No	orth
	ription
Looking north property fron corner.	





PHOTO LOG

Photo No.	Date		
11	April 3, 2023		
Direction I	Photo Taken		
W	'est		
Desc	ription		t T
Looking west end of prope located south Yellowstone I	of		



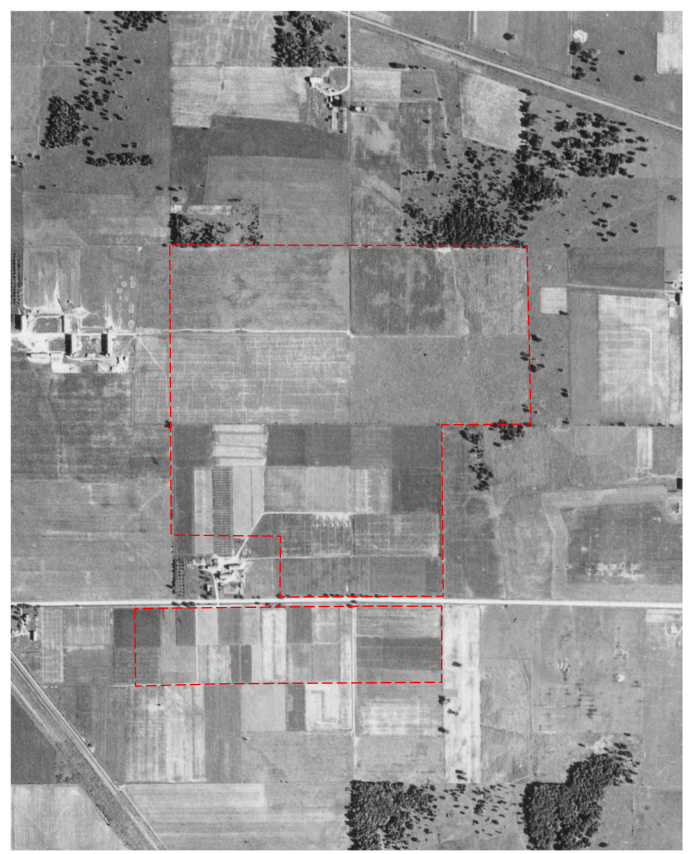


Photo No.	Date	
13	April 3, 2023	
Direction F	hoto Taken	Ť
Sout	hwest	· · · · · · · · · · · · · · · · · · ·
Desci	iption	
Western half south of Yellc	of property wstone Drive.	





Appendix B – Historical Research Documentation



1938 Aerial Photo – USDA (Approximately Subject Property boundary outlined in red on each photo)



1951 Aerial Photo – USGS



1976 Aerial Photo – USGS



1980 Aerial Photo – NHAP



1992 Aerial Photo – NAPP



1998 Aerial Photo – USGS



2002 Aerial Photo – City of Marshfield



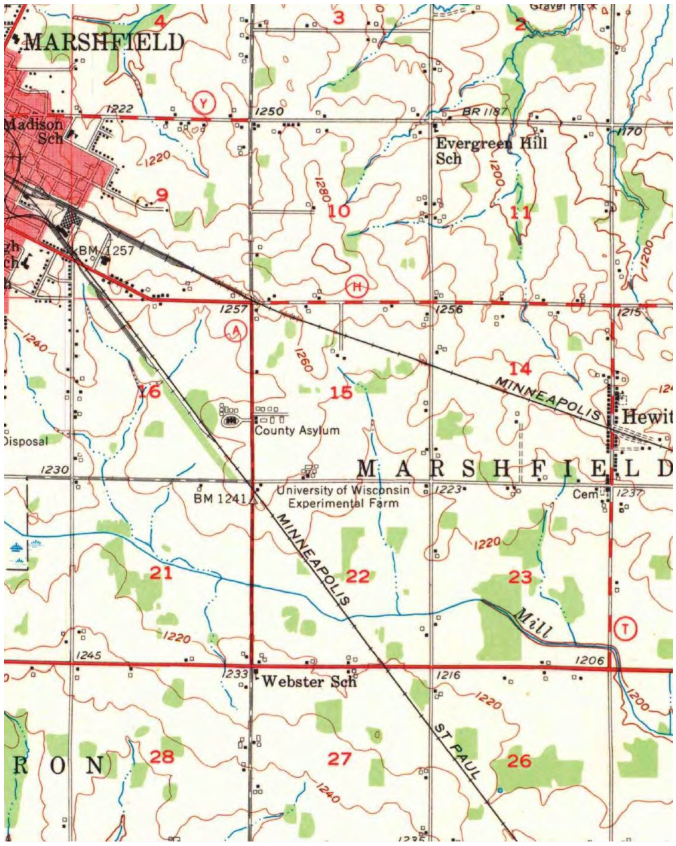
2008 Aerial Photo – City of Marshfield GIS



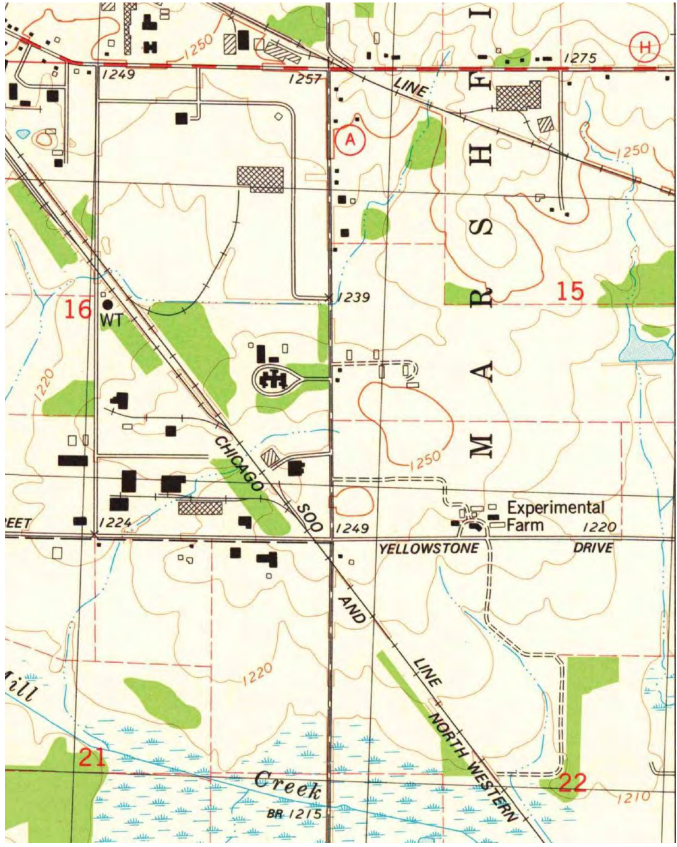
2015 Aerial Photo – City of Marshfield



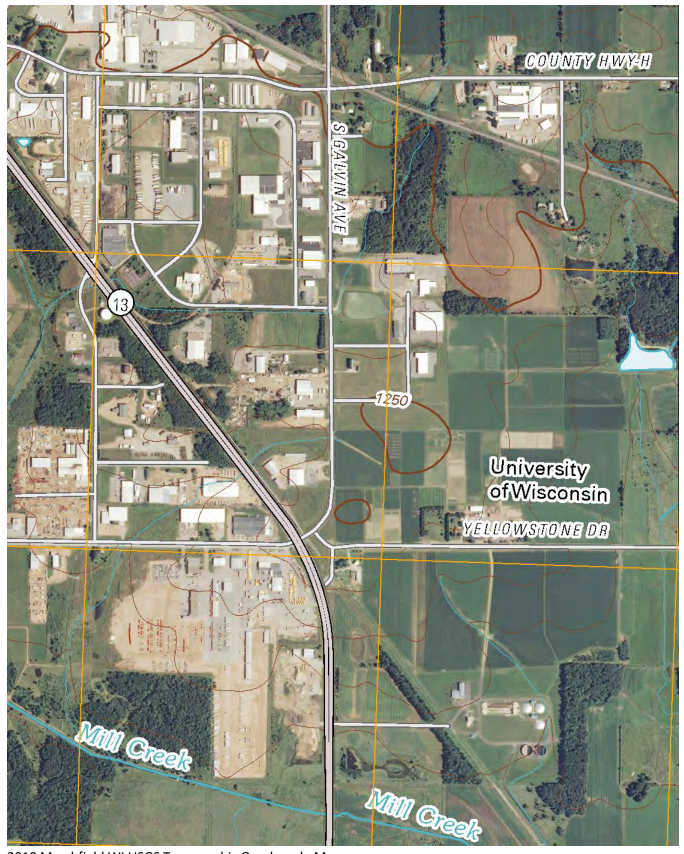
2020 Aerial Photo – City of Marshfield



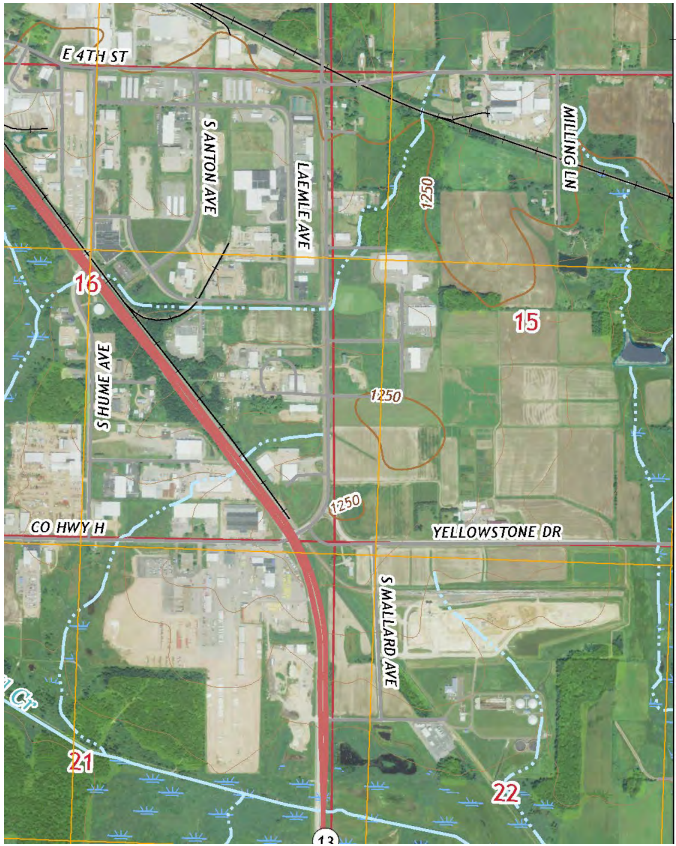
1954 Marshfield WI USGS Topographic Quadrangle Map



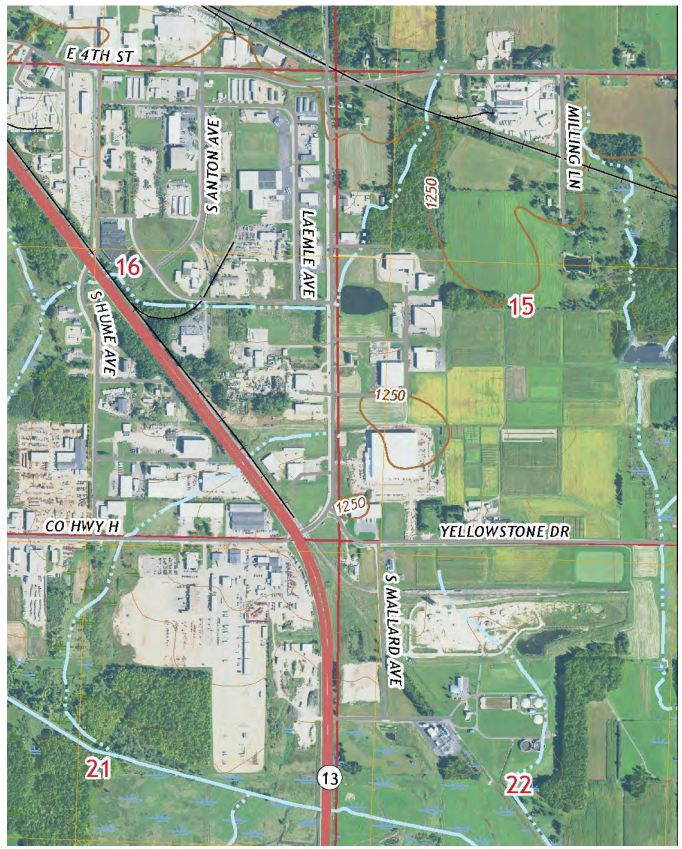
1979 Marshfield WI USGS Topographic Quadrangle Map



2010 Marshfield WI USGS Topographic Quadrangle Map



2015 Marshfield WI USGS Topographic Quadrangle Map



2022 Marshfield WI USGS Topographic Quadrangle Map

City of Marshfield - Yellowstone Industrial Park Yellowstone Drive Marshfield, WI 54449

Inquiry Number: 7303440.5 April 10, 2023

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

Site Name:

City of Marshfield - Yellowstone Yellowstone Drive Marshfield, WI 54449 EDR Inquiry # 7303440.5

Client Name:

Cedar Corporation 604 Wilson Avenue Menomonie, WI 54751 Contact: Matt Taylor



04/10/23

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

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

Certified Sanborn Results: Certification # 57E9-4E43-A3A4 PO# NA NA Project

UNMAPPED PROPERTY

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



Certification #: 57E9-4E43-A3A4

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

	Library of Congress
1	University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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Appendix C – Regulatory Records Documentation

City of Marshfield - Yellowstone Industrial Park

Yellowstone Drive Marshfield, WI 54449

Inquiry Number: 7303440.2s April 10, 2023

The EDR Radius Map[™] Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

FORM-LBF-CCA

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Orphan Summary	221
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GEOCHECK ADDENDUM

GeoCheck - Not Requested

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

YELLOWSTONE DRIVE MARSHFIELD, WI 54449

COORDINATES

Latitude (North):	44.6430090 - 44° 38' 34.83''
Longitude (West):	90.1321200 - 90° 7' 55.63"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	727439.9
UTM Y (Meters):	4947079.0
Elevation:	1239 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	12442125 MARSHFIELD, WI
Version Date:	2018
Northeast Map:	12438953 HEWITT, WI
Version Date:	2018
Southeast Map:	12438915 ARPIN, WI
Version Date:	2018
Southwest Map:	12438959 LAKE MANAKIKI, WI
Version Date:	2018

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:	20150721, 20150702
Source:	USDA

Target Property Address: YELLOWSTONE DRIVE MARSHFIELD, WI 54449

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE	DIST (ft. & mi.) DIRECTION
A1	MARSHFIELD PLANT	3015 S. MALLARD AVE.	US MINES, ABANDONED MINES	Lower	698, 0.132, SW
A2	COMPLETION INDUSTRIA		US MINES	Lower	737, 0.140, SW
B3	MARSHFIELD AG RESEAR	8396 YELLOWSTONE DR	RCRA-VSQG	Higher	1008, 0.191, WSW
B4	UW MARSHFIELD AG RES	8396 YELLOW STONE DR	SHWIMS, LUST, CRS, AUL, WI WRRSER	Higher	1008, 0.191, WSW
C5	WICK BLDG SYSTEMS IN	1830 E 24TH ST	LAST, LUST, CRS, AUL	Higher	1253, 0.237, WNW
D6	PACKAGING CORPORATIO	2601 S GALVIN AVE	SHWIMS, AIRS, TIER 2	Higher	1259, 0.238, West
D7	PACKAGING CORPORATIO	2601 S GALVIN AVE	RCRA-VSQG	Higher	1259, 0.238, West
E8	PREPOLYMER PRODUCTS	2113 S NIKOLAI AVE	SHWIMS, MANIFEST, NPDES	Higher	1272, 0.241, NNW
E9	PREPOLYMER PRODUCTS	2113 S NIKOLAI AVE	RCRA-VSQG	Higher	1272, 0.241, NNW
C10	RAMROD INDUSTRIES LT	2408 GALVIN AVE	SHWIMS	Higher	1354, 0.256, WNW
11	JEFFS TRACTOR	2400 S GALVIN	RCRA-VSQG, SHWIMS, FINDS, ECHO	Higher	1526, 0.289, WNW
12	MID STATE TRUCK SERV	2100 E 29TH ST	SHWIMS, MANIFEST	Lower	1609, 0.305, WSW
13	COUNTER FORM LLC	2001 E 29TH ST	RCRA-VSQG, SHWIMS, ICIS, US AIRS, FINDS, ECHO,	Higher	1714, 0.325, WSW
14	WOOD CNTY HWY SHOP	2300 S GALVIN AVE	SHWIMS, LUST, CRS, AUL, WI WRRSER	Lower	1727, 0.327, NW
15	MARSHFIELD TN LF	STADT RD	SWF/LF	Lower	2075, 0.393, SSE
F16	ALAMO RETAIL SOLUTIO	1915 E 29TH ST	RCRA-VSQG, SHWIMS, LUST, FINDS, ECHO, MANIFEST,	Lower	2360, 0.447, WSW
17	INNOVATIVE MACHINE S	1907 LAEMLE AVE	RCRA-VSQG, SHWIMS, FINDS, ECHO, MANIFEST, NPDE	S Lower	2457, 0.465, NW
F18	BACH TRUCKING LLC	514 E 29TH ST	SHWIMS	Lower	2478, 0.469, West
F19	HARRY C WENZEL & SON	500 EAST 29TH ST.	LUST, NPDES	Lower	2478, 0.469, West
20	FS COOPERATIVE - MAR	2501 E 21ST ST	WI ERP, CRS, AUL, SPILLS, AGSPILLS	Lower	2509, 0.475, NW

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL	- National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	- Federal Superfund Liens

Lists of Federal Delisted NPL sites

Delisted NPL_____ National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE_____ Superfund Enterprise Management System Archive

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS..... Corrective Action Report

Lists of Federal RCRA TSD facilities

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Lists of Federal RCRA generators

RCRA-LQG______RCRA - Large Quantity Generators RCRA-SQG______RCRA - Small Quantity Generators

Federal institutional controls / engineering controls registries

LUCIS_____ Land Use Control Information System US ENG CONTROLS_____ Engineering Controls Sites List US INST CONTROLS_____ Institutional Controls Sites List

Federal ERNS list

ERNS_____ Emergency Response Notification System

Lists of state- and tribal hazardous waste facilities

SHWS..... Hazard Ranking List

Lists of state and tribal landfills and solid waste disposal facilities

WDS..... Registry of Waste Disposal Sites

Lists of state and tribal leaking storage tanks

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

Lists of state and tribal registered storage tanks

FEMA UST	Underground Storage Tank Listing
	Registered Underground Storage Tanks
AST	Tanks Database
INDIAN UST	. Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

CRS..... Closed Remediation Sites

Lists of state and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing VCP...... Voluntary Party Liability Exemption Sites

Lists of state and tribal brownfield sites

BEAP_____Brownfields Environmental Assessment Program BROWNFIELDS_____Brownfields Site Locations Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY	Recycling Center Listing
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
IHS OPEN DUMPS	Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

CDL	Clandestine Drug Lab Listing
US CDL	National Clandestine Laboratory Register

Local Land Records

LIENS	Environmental Liens Listing
LIENS 2	CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	
AGSPILLS	Agricultural Spill Cases
SPILLS 90	SPILLS 90 data from FirstSearch
SPILLS 80	. SPILLS 80 data from FirstSearch

Other Ascertainable Records

	RCRA - Non Generators / No Longer Regulated
FUDS	Formerly Used Defense Sites
DOD	Department of Defense Sites
	. State Coalition for Remediation of Drycleaners Listing
	. Financial Assurance Information
EPA WATCH LIST	
	2020 Corrective Action Program List
	Toxic Substances Control Act
	Toxic Chemical Release Inventory System
	Section 7 Tracking Systems
ROD	Records Of Decision
RMP	
	RCRA Administrative Action Tracking System
	Potentially Responsible Parties
	PCB Activity Database System
	Integrated Compliance Information System
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
MLTS	_ Material Licensing Tracking System
COAL ASH DOE	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
	Radiation Information Database
HIST FITS	- FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	
CONSENT.	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	
	Formerly Utilized Sites Remedial Action Program
	Uranium Mill Tailings Sites
LEAD SMELTERS	Lead Smelter Sites
US AIRS	Aerometric Information Retrieval System Facility Subsystem
FINDS	Facility Index System/Facility Registry System
	- Hazardous Waste Compliance Docket Listing
	Enforcement & Compliance History Information
	Unexploded Ordnance Sites
	EPA Fuels Program Registered Listing
PFAS NPL	. Superfund Sites with PFAS Detections Information

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	_ EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	_ EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	. EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal RCRA generators

RCRA-VSQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-VSQG list, as provided by EDR, and dated 03/06/2023 has revealed that there are 3 RCRA-VSQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MARSHFIELD AG RESEAR EPA ID:: WID988621009	8396 YELLOWSTONE DR	WSW 1/8 - 1/4 (0.191 mi.)	B3	15
PACKAGING CORPORATIO EPA ID:: WIR000178244	2601 S GALVIN AVE	W 1/8 - 1/4 (0.238 mi.)	D7	97
PREPOLYMER PRODUCTS EPA ID:: WIR000127233	2113 S NIKOLAI AVE	NNW 1/8 - 1/4 (0.241 mi.)	E9	101

Lists of state- and tribal hazardous waste facilities

WI ERP: Emergency Repair Program Database. Non - LUST Sites with Contaminated Soil and/or GW. Often these are historic releases to the environment.

A review of the WI ERP list, as provided by EDR, and dated 09/01/2022 has revealed that there is 1 WI ERP site within approximately 0.5 miles of the target property.

Address	Direction / Distance	Map ID	Page
2501 E 21ST ST	NW 1/4 - 1/2 (0.475 mi.)	20	209
			<u> </u>

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Department of Natural Resources' List: All Landfills on License with Location Information/Registry of Waste Disposal Sites.

A review of the SWF/LF list, as provided by EDR, and dated 12/19/2022 has revealed that there is 1 SWF/LF site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MARSHFIELD TN LF	STADT RD	SSE 1/4 - 1/2 (0.393 mi.)	15	172

Facility Status: CLOSED Activity Status: INACTIVE Facility ID: 1606000

SHWIMS: Information on sites, and facilities operating at sites, that are regulated by the Waste Management program

A review of the SHWIMS list, as provided by EDR, and dated 12/15/2022 has revealed that there are 11 SHWIMS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<i>UW MARSHFIELD AG RES</i> FID: 772088020 Status: OPERATING	8396 YELLOW STONE DR	WSW 1/8 - 1/4 (0.191 mi.)	B4	22
PACKAGING CORPORATIO FID: 772162490 Status: OPERATING	2601 S GALVIN AVE	W 1/8 - 1/4 (0.238 mi.)	D6	73
PREPOLYMER PRODUCTS FID: 772140160 Status: OPERATING	2113 S NIKOLAI AVE	NNW 1/8 - 1/4 (0.241 mi.)	E8	99
RAMROD INDUSTRIES LT FID: 772071740 Status: OPERATING	2408 GALVIN AVE	WNW 1/4 - 1/2 (0.256 mi.)	C10	110
JEFFS TRACTOR FID: 772065800 FID: 772068110 Status: OPERATING	2400 S GALVIN	WNW 1/4 - 1/2 (0.289 mi.)	11	110
COUNTER FORM LLC FID: 772052490 Status: OPERATING	2001 E 29TH ST	WSW 1/4 - 1/2 (0.325 mi.)	13	116
Status. OPERATING				
Lower Elevation	Address	Direction / Distance	Map ID	Page
	Address 2100 E 29TH ST	Direction / Distance WSW 1/4 - 1/2 (0.305 mi.)		Page 114
Lower Elevation <i>MID STATE TRUCK SERV</i> FID: 772059310 FID: 772132460				
Lower Elevation <i>MID STATE TRUCK SERV</i> FID: 772059310 FID: 772132460 Status: OPERATING <i>WOOD CNTY HWY SHOP</i> FID: 772079990	2100 E 29TH ST	WSW 1/4 - 1/2 (0.305 mi.)	12 14	114
Lower Elevation <i>MID STATE TRUCK SERV</i> FID: 772059310 FID: 772132460 Status: OPERATING <i>WOOD CNTY HWY SHOP</i> FID: 772079990 Status: OPERATING <i>ALAMO RETAIL SOLUTIO</i> FID: 772084170	2100 E 29TH ST 2300 S GALVIN AVE	WSW 1/4 - 1/2 (0.305 mi.) NW 1/4 - 1/2 (0.327 mi.)	12 14	114 148

Lists of state and tribal leaking storage tanks

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Natural Resource's LUST Database.

A review of the LUST list, as provided by EDR, and dated 09/01/2022 has revealed that there are 5 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<i>UW MARSHFIELD AG RES</i> Facility Status: CLOSED Site Id: 2299000 Facility ID: 772088020	8396 YELLOW STONE DR	WSW 1/8 - 1/4 (0.191 mi.)	B4	22
WICK BLDG SYSTEMS IN Facility Status: CLOSED Site Id: 3632500 Facility ID: 772102760	1830 E 24TH ST	WNW 1/8 - 1/4 (0.237 mi.)	C5	58
Lower Elevation	Address	Direction / Distance	Map ID	Page
WOOD CNTY HWY SHOP Facility Status: CLOSED Site Id: 1434600 Facility ID: 772079990	2300 S GALVIN AVE	NW 1/4 - 1/2 (0.327 mi.)	14	148
ALAMO RETAIL SOLUTIO Facility Status: CLOSED Site Id: 2031800 Facility ID: 772084170	1915 E 29TH ST	WSW 1/4 - 1/2 (0.447 mi.)	F16	173
HARRY C WENZEL & SON Facility Status: CLOSED Site Id: 3642500 Facility ID: 772103200	500 EAST 29TH ST.	W 1/4 - 1/2 (0.469 mi.)	F19	207

LAST: A listing of leaking aboveground storage tank sites.

A review of the LAST list, as provided by EDR, and dated 09/01/2022 has revealed that there is 1 LAST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WICK BLDG SYSTEMS IN Status: CLOSED Site ID: 3632500 Facility ID: 772102760	1830 E 24TH ST	WNW 1/8 - 1/4 (0.237 mi.)	C5	58

State and tribal institutional control / engineering control registries

AUL: Date a deed restriction is recorded at the Register of Deeds office for a property. Extent of soil contamination is known but impracticable to remove now or an engineering control is required to be maintained or NR720 industrial stds are applied. Restricts property use or requires future actions.

A review of the AUL list, as provided by EDR, and dated 09/01/2022 has revealed that there are 4 AUL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<i>UW MARSHFIELD AG RES</i> Status: CLOSED Site Id: 2299000 Facid: 772088020	8396 YELLOW STONE DR	WSW 1/8 - 1/4 (0.191 mi.)	B4	22
WICK BLDG SYSTEMS IN Status: CLOSED Site Id: 3632500 Facid: 772102760	1830 E 24TH ST	WNW 1/8 - 1/4 (0.237 mi.)	C5	58
Lower Elevation	Address	Direction / Distance	Map ID	Page
WOOD CNTY HWY SHOP Status: CLOSED Site Id: 1434600 Facid: 772079990	2300 S GALVIN AVE	NW 1/4 - 1/2 (0.327 mi.)	14	148
FS COOPERATIVE - MAR Status: CLOSED Site Id: 16055600	2501 E 21ST ST	NW 1/4 - 1/2 (0.475 mi.)	20	209

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

US MINES: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the US MINES list, as provided by EDR, has revealed that there are 2 US MINES sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MARSHFIELD PLANT Database: MINES VIOLATIONS	3015 S. MALLARD AVE. Date of Government Version: 02/27/2023	SW 1/8 - 1/4 (0.132 mi.)	A1	8
COMPLETION INDUSTRIA Database: US MINES, Date of G Mine ID:: 4703627	overnment Version: 11/07/2022	SW 1/8 - 1/4 (0.140 mi.)	A2	15

ABANDONED MINES: An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

A review of the ABANDONED MINES list, as provided by EDR, and dated 12/20/2022 has revealed that there is 1 ABANDONED MINES site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MARSHFIELD PLANT	3015 S. MALLARD AVE.	SW 1/8 - 1/4 (0.132 mi.)	A1	8

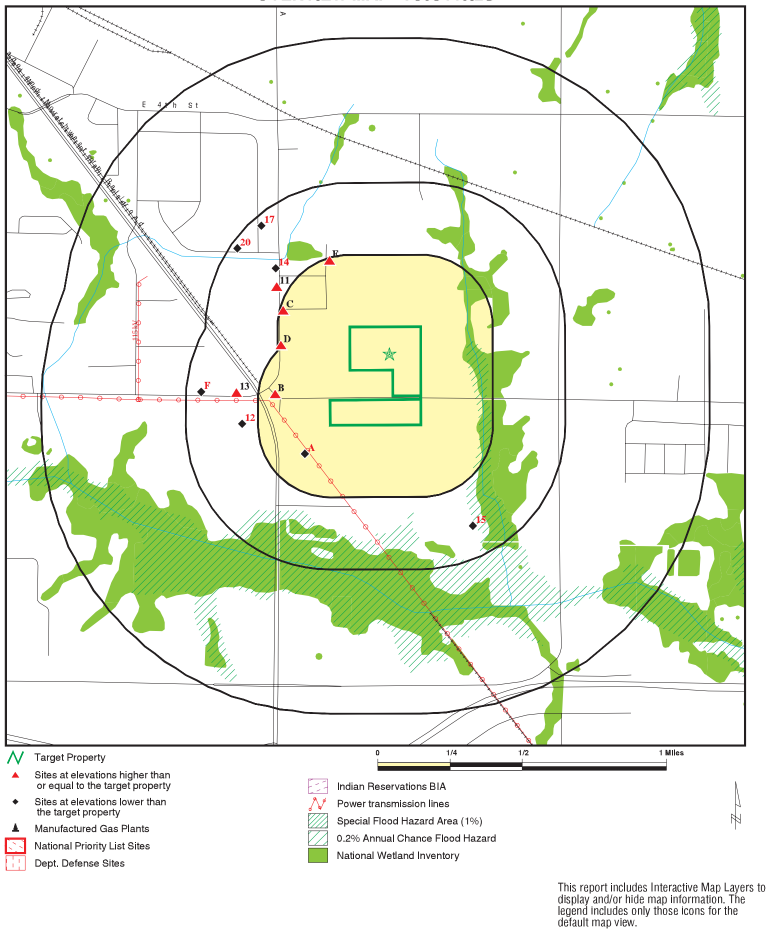
MANIFEST: Hazardous waste manifest information.

A review of the MANIFEST list, as provided by EDR, and dated 05/31/2018 has revealed that there is 1 MANIFEST site within approximately 0.25 miles of the target property.

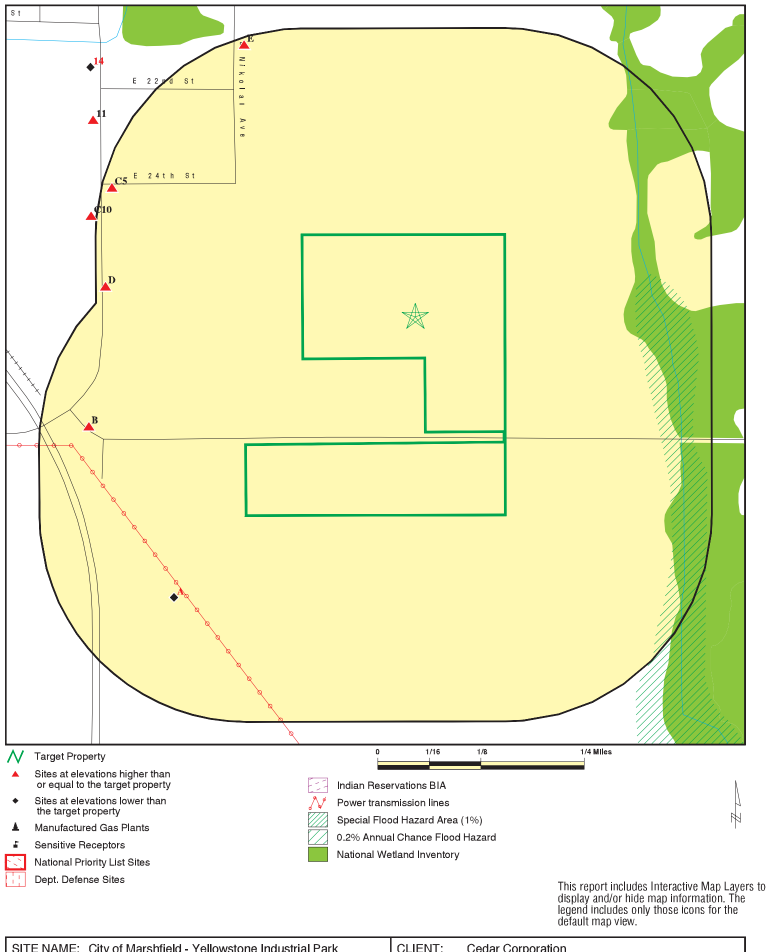
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PREPOLYMER PRODUCTS	2113 S NIKOLAI AVE	NNW 1/8 - 1/4 (0.241 mi.)	E8	99
ACT Status: A				
FID: 772140160				
EPA ID: WIR000127233				

There were no unmapped sites in this report.

OVERVIEW MAP - 7303440.2S



DETAIL MAP - 7303440.2S



ADDRESS:	Marshfield WI 54449	CONTACT: INQUIRY #:	Cedar Corporation Matt Taylor 7303440.2s April 10, 2023 11:09 am
		Copyrig	yht © 2023 EDR, Inc. © 2015 TomTom Rel. 2015.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	ITAL RECORDS							
Lists of Federal NPL (S	uperfund) sites							
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Deliste	d NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites su CERCLA removals and		s						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCL	A sites with NF	RAP						
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA a undergoing Corrective								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA	TSD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA	generators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 3	NR NR NR	NR NR NR	NR NR NR	0 0 3
Federal institutional co engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and triba hazardous waste facilit								
WI ERP SHWS	0.500 1.000		0 0	0 0	1 0	NR 0	NR NR	1 0
Lists of state and tribal and solid waste dispos								
SWF/LF WDS SHWIMS	0.500 0.500 0.500		0 0 0	0 0 3	1 0 8	NR NR NR	NR NR NR	1 0 11

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Lists of state and tribal	leaking storag	ge tanks						
LUST LAST INDIAN LUST	0.500 0.500 0.500		0 0 0	2 1 0	3 0 0	NR NR NR	NR NR NR	5 1 0
Lists of state and tribal	registered sto	orage tanks						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal instituti control / engineering co		S						
CRS AUL	0.001 0.500		0 0	NR 2	NR 2	NR NR	NR NR	0 4
Lists of state and tribal	voluntary clea	anup sites						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	brownfield sit	es						
BEAP BROWNFIELDS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONME	NTAL RECORD	<u>S</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardou Contaminated Sites	is waste /							
US HIST CDL CDL US CDL	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS LIENS 2	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency	Release Repo	rts						
HMIRS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS AGSPILLS SPILLS 90 SPILLS 80	0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Other Ascertainable Rec	ords							
Other Ascertainable Reca RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS	0.250 1.000 1.000 0.500 0.001 0.250 0.001			0 0 0 0 RR 0 RR N 0 RR RR RR RR N 0 N N N N	NR 0 0 0 RR RR R R 0 R RR R R R R R R R	NR 0 0 RR RR RR R 0 R RR R R R R R RR RR R R R R R R R R R	NR R R R R R R R R R R R R R R R R R R	
US AIRS US MINES ABANDONED MINES FINDS DOCKET HWC ECHO UXO FUELS PROGRAM PFAS NPL PFAS FEDERAL SITES PFAS TSCA PFAS RCRA MANIFEST PFAS ATSDR PFAS WQP PFAS NPDES PFAS ECHO	0.001 0.250 0.250 0.001 0.001 1.000 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250			NR 2 1 NR NR 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NR NR NR NR NR NR NR NR NR NR NR NR NR N	NR NR NR NR NR NR NR NR NR NR NR NR NR N	NR NR NR NR NR NR NR NR NR NR NR NR NR N	0 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
PFAS ECHO FIRE TRAINI	NG0.250		0	0	NR	NR	NR	0
PFAS PART 139 AIRPORT			Õ	Õ	NR	NR	NR	Õ
AQUEOUS FOAM NRC	0.250		0	0	NR	NR	NR	0
PFAS	0.250		0	0	NR	NR	NR	0
AIRS	0.001		0	NR	NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR	NR	NR	0
BRRTS	0.001		0	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	0.001		0	NR	NR	NR	NR	0
LEAD	0.001		0	NR	NR	NR	NR	0
MANIFEST	0.250		0	1	NR	NR	NR	1
NPDES	0.001		0	NR	NR	NR	NR	0
TIER 2	0.001		0	NR	NR	NR	NR	0
WIWRRSER	0.001		0	NR	NR	NR	NR	0
MINES MRDS PFAS TRIS	0.001 0.250		0 0	NR	NR NR	NR NR	NR NR	0
PFAS IRIS	0.250		0	0	INK	INK	INK	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NŘ	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
	0.120		Ũ					Ū
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Gov	/t. Archives							
RGA LF	0.001		0	NR	NR	NR	NR	0
RGA LUST	0.001		0	NR	NR	NR	NR	0
	0.001		U					Ū
- Totals		0	0	15	15	0	0	30

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1 SW 1/8-1/4 0.132 mi.	MARSHFIELD PLANT 3015 S. MALLARD AVE. MARSHFIELD, WI 54449		US MINES ABANDONED MINES	1024928051 N/A
698 ft.	Site 1 of 2 in cluster A			
Relative: Lower Actual: 1230 ft.	MINES VIOLATIONS: Name: Address: City,State,Zip: Facility ID:	MARSHFIELD PLANT 3015 S. MALLARD AVE. MARSHFIELD, WI 54449 Not reported		
	MINES VIOLATIONS: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year:	6564520 4703627 Not reported 02/07/2012 104(a) Citation Y 02/13/2012 56.11002 100 100 100 Proposed Closed 2012 MineLocation Not reported 3015 S. MALLARD AVE. MARSHFIELD WI Completion Industrial Minerals, LLC 54449 ISA Operating Company LLC MARSHFIELD PLANT 10/25/2011 Active 06/25/2012 Sand, Industrial NEC Surface WI WOOD 6564521 4703627 Not reported 02/07/2012 104(a) Citation N 02/13/2012 56.4201(a)(1) 100 100 Proposed Closed 2012		

Database(s)

EDR ID Number EPA ID Number

MARSHFIELD PLANT (Continued)

Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County: Violation Number: Mine ID: Contractor ID: Date Issued:

Action Type:

S and S:

Term Date:

Type of Issue:

MineLocation Not reported 3015 S. MALLARD AVE. MARSHFIELD WI Completion Industrial Minerals, LLC 54449 ISA Operating Company LLC MARSHFIELD PLANT 10/25/2011 Active 06/25/2012 Sand, Industrial NEC Surface WI WOOD 6564522 4703627 Not reported 02/07/2012 104(a) Citation Ν 02/07/2012 50.30(a) 100 100 100 Proposed Closed 2012 MineLocation Not reported 3015 S. MALLARD AVE. MARSHFIELD WI Completion Industrial Minerals, LLC 54449 ISA Operating Company LLC MARSHFIELD PLANT 10/25/2011 Active 06/25/2012 Sand, Industrial NEC Surface WI WOOD 6564523 4703627 Not reported 02/07/2012 104(a) Citation Ν 02/13/2012

1024928051

Database(s)

EDR ID Number EPA ID Number

MARSHFIELD PLANT (Continued)

Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County:

Violation Number:

56.12028 100 100 100 Proposed Closed 2012 MineLocation Not reported 3015 S. MALLARD AVE. MARSHFIELD WI Completion Industrial Minerals, LLC 54449 ISA Operating Company LLC MARSHFIELD PLANT 10/25/2011 Active 06/25/2012 Sand, Industrial NEC Surface WI WOOD 8893597 4703627 Not reported 03/22/2016 104(a) Citation N 03/22/2016 56.14207 100.00 100.00 100.00 Proposed Closed 2016 MineLocation Not reported 3015 S. MALLARD AVE. MARSHFIELD WI Completion Industrial Minerals, LLC 54449 ISA Operating Company LLC MARSHFIELD PLANT 10/25/2011 Active 06/25/2012 Sand, Industrial NEC Surface WI WOOD

8893598

1024928051

Database(s)

EDR ID Number EPA ID Number

1024928051

MARSHFIELD PLANT (Continued)

Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status:

4703627 Not reported 03/22/2016 104(a) Citation Ν 03/22/2016 56.4402 100.00 100.00 100.00 Proposed Closed 2016 MineLocation Not reported 3015 S. MALLARD AVE. MARSHFIELD WI Completion Industrial Minerals, LLC 54449 ISA Operating Company LLC MARSHFIELD PLANT 10/25/2011 Active 06/25/2012 Sand, Industrial NEC Surface WI WOOD 8893599 4703627 Not reported 03/22/2016 104(a) Citation Ν 03/22/2016 56.12004 100.00 100.00 100.00 Proposed Closed 2016 MineLocation Not reported 3015 S. MALLARD AVE. MARSHFIELD WI Completion Industrial Minerals, LLC 54449 ISA Operating Company LLC MARSHFIELD PLANT 10/25/2011 Active

TC7303440.2s Page 11

Database(s)

EDR ID Number EPA ID Number

MARSHFIELD PLANT (Continued)

Status Date: Primary Site Description: Mine Type: State 2: County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: Assessment Amount: Paid Penalty Amount: Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City:

06/25/2012 Sand, Industrial NEC Surface WI WOOD 8893600 4703627 Not reported 03/22/2016 104(a) Citation Ν 03/22/2016 56.12025 100.00 100.00 100.00 Proposed Closed 2016 MineLocation Not reported 3015 S. MALLARD AVE. MARSHFIELD WI Completion Industrial Minerals, LLC 54449 ISA Operating Company LLC MARSHFIELD PLANT 10/25/2011 Active 06/25/2012 Sand, Industrial NEC Surface WI WOOD 8846570 4703627 A9817 05/21/2015 104(a) Citation Y 05/21/2015 56.11001 100.00 100.00 99.41 Proposed Received 2015 MineLocation Not reported 3015 S. MALLARD AVE. MARSHFIELD

1024928051

Database(s)

EDR ID Number EPA ID Number

MARSHFIELD PLANT (Continued)

State:

Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: WI County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Ν Term Date: Title 30 Code of Federal Regulations: **Proposed Penalty:** 100 Assessment Amount: 100 Paid Penalty Amount: 100 Assessment Case Status: Assessment Status: Year: 2013 Address Type: PO Box: Address: City: State: WI Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: WI County: Violation Number: Mine ID: Contractor ID: Date Issued: Action Type: Type of Issue: S and S: Ν Term Date: Title 30 Code of Federal Regulations: Proposed Penalty: 100 Assessment Amount: 100 Paid Penalty Amount:

WI Completion Industrial Minerals, LLC 54449 ISA Operating Company LLC MARSHFIELD PLANT 10/25/2011 Active 06/25/2012 Sand, Industrial NEC Surface WOOD 8672105 4703627 Not reported 02/05/2013 104(a) Citation 02/06/2013 56.12008 Proposed Closed MineLocation Not reported 3015 S. MALLARD AVE. MARSHFIELD Completion Industrial Minerals, LLC 54449 ISA Operating Company LLC MARSHFIELD PLANT 10/25/2011 Active 06/25/2012 Sand, Industrial NEC Surface WOOD 6557497 4703627 Not reported 04/09/2013 104(a) Citation 04/09/2013 56.12004 100

1024928051

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1024928051

MARSHFIELD PLANT (Continued)

Assessment Case Status: Assessment Status: Year: Address Type: PO Box: Address: City: State: Operator: Zip: Mine Controller Name: Name: Ownership Date: Mine Status: Status Date: Primary Site Description: Mine Type: State 2: County:

Proposed Closed 2013 MineLocation Not reported 3015 S. MALLARD AVE. MARSHFIELD WI Completion Industrial Minerals, LLC 54449 ISA Operating Company LLC MARSHFIELD PLANT 10/25/2011 Active 06/25/2012 Sand, Industrial NEC Surface WI WOOD

<u>Click this hyperlink</u> while viewing on your computer to access 52 additional US_MINES_VIOLATIONS: record(s) in the EDR Site Report.

ABANDONED MINES:

Mine ID: 4703627 Mine Name: MARSHFIELD PLANT Mine Address: 3015 S. MALLARD AVE. City,State,Zip: MARSHFIELD, WI 54449 Primary SIC Code: Sand, Industrial NEC Mine Type: Surface Mine Status Description: Abandoned 8/23/2018 Mine Status Date: Coal (C) or Metal (M) Mine: Μ Controller ID: 0101953 ISA Operating Company LLC Controller Name: 0119953 Operator ID: Operator name: COMPLETION INDUSTRIAL MINERALS, LLC. Address of Record Street: 3015 S Mallard Ave Address of Record PO Box: Not reported Address of Record City: Marshfield Address of Record State: WI Address of Record Zip Code: 54449 Assessment Address Street: 3015 S Mallard Ave Assessment Address PO Box: Not reported Assessment Address City: MARSHFIELD Assessment Address State: WI Assessment Address Zip Code: 54449 Mine Health and Safety Address Street: 3015 S. Mallard Ave. Mine Health and Safety Address PO Box: Not reported Mine Health and Safety Address City: Marshfield Mine Health and Safety Address State: WI Mine Health and Safety Address Zip Code: Not reported Latitude: 44.638056 Longitude: -90.138056

Database(s)

EDR ID Number EPA ID Number

A2 SW	COMPLETION INDUSTRIAL MINER	ALS, LLC.	US MINE	S 1015766298 N/A
1/8-1/4 0.140 mi.	WOOD (County), WI			
737 ft.	Site 2 of 2 in cluster A			
Relative: Lower	US MINES: Sic Code(s):	144600		
Actual: 1230 ft.	Sic Code(s): Sic Code(s): Sic Code(s): Sic Code(s): Sic Code(s): Mine ID: Entity Name: Company: Status: Status Date: Operation Class: Number of Shops: Number of Plants: Latitude Degree: Longitude Degree: Latitude Minute: Latitude Seconds: Longitude Seconds: Number of Pits:	000000 000000 000000 000000 4703627 MARSHFIELD PLANT COMPLETION INDUSTRIAL MIN Permanently Abandoned 20180823 2 0 0 44 090 38 17 08 17 000	NERALS, LLC.	
B3 WSW 1/8-1/4 0.191 mi. 1008 ft.	MARSHFIELD AG RESEARCH STA 8396 YELLOWSTONE DR MARSHFIELD, WI 54449 Site 1 of 2 in cluster B	UW	RCRA-VSQ	G 1004798550 WID988621009
Relative:	RCRA Listings:			
Higher Actual:	Date Form Received by Agency: Handler Name:		19920518 Marshfield Ag Research Sta Uw	
1248 ft.	Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Descri Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name:	iption:	8396 YELLOWSTONE DR MARSHFIELD, WI 54449 WID988621009 PETER REINHARDT 317 N RANDALL AVE MADISON, WI 53715 608-262-8769 Not reported Not reported Not reported 05 State Conditionally Exempt Small Quar Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported S17 N RANDALL AVE MADISON, WI 53715 Regents Uw System Board Of	ntity Generator

Database(s)

EDR ID Number EPA ID Number

1004798550

MARSHFIELD AG RESEARCH STA UW (Continued)

Owner Type:	State
Operator Name:	Not reported
Operator Type:	Not reported
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN .
Sub-Part K Indicator:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
202 GPRA Corrective Action Baseline:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20000915
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code: Waste Description:	D000 Not Defined
Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Waste Code:	D002
Waste Description:	CORROSIVE WASTE

Waste Code:D004Waste Description:ARSENIC

Database(s)

EDR ID Number EPA ID Number

MARSHFIELD AG RESEARCH STA UW	(Continued) 1004798550
Waste Code:	D008
Waste Description:	LEAD
Waste Code:	D009
Waste Description:	MERCURY
Waste Code: Waste Description:	D012 ENDRIN (1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-EN DO, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)
Waste Code:	D013
Waste Description:	LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)
Waste Code:	D014
Waste Description:	METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)
Waste Code:	D016
Waste Description:	2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
Waste Code:	D017
Waste Description:	2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)
Waste Code:	D018
Waste Description:	BENZENE
Waste Code:	D019
Waste Description:	CARBON TETRACHLORIDE
Waste Code:	D020
Waste Description:	CHLORDANE
Waste Code:	D021
Waste Description:	CHLOROBENZENE
Waste Code:	D022
Waste Description:	CHLOROFORM
Waste Code:	D023
Waste Description:	O-CRESOL
Waste Code:	D024
Waste Description:	M-CRESOL
Waste Code:	D025
Waste Description:	P-CRESOL
Waste Code:	D026
Waste Description:	CRESOL
Waste Code:	D031
Waste Description:	HEPTACHLOR (AND ITS EPOXIDE)
Waste Code:	D032
Waste Description:	HEXACHLOROBENZENE
Waste Code:	D035

Database(s)

EDR ID Number EPA ID Number

MARSHFIELD AG RESEARCH STA UW	(Continued)	1004798550
Waste Description:	METHYL ETHYL KETONE	
Waste Code: Waste Description:	D036 NITROBENZENE	
Waste Code: Waste Description:	D043 VINYL CHLORIDE	
Waste Code: Waste Description:	F027 DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, PENTACHLOROPHENOL OR DISCARDED UNUSED FORMU COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. INCLUDE FORMULATIONS CONTAINING HEXACHLOROPH PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE CO	JLATIONS CONTAINING (THIS LISTING DOES NOT IENE SYNTHESIZED FROM
Waste Code: Waste Description:	P050 6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HE 9,9A-HEXAHYDRO-,3-OXIDE (OR) ENDOSULFAN	XACHLORO-1,5,5A,6,
Waste Code: Waste Description:	P051 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AAL (OR) ENDRIN (OR) ENDRIN, & METABOLITES	
Waste Code: Waste Description:	P059 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-34 (OR) HEPTACHLOR	۹,4,7,7A-TETRAHYDRO-
Waste Code: Waste Description:	P066 ETHANIMIDOTHIOIC ACID, N-[[(METHYLAMINO)CARBONYL (OR) METHOMYL	.]OXY]-, METHYL ESTER
Waste Code: Waste Description:	P070 ALDICARB (OR) PROPANAL, 2-METHYL-2-(METHYLTHIO)-, O-[(METHYLAMINO)CARBONYL]OXIME	
Waste Code: Waste Description:	P071 METHYL PARATHION (OR) PHOSPHOROTHIOIC ACID, O,C O-(4-NITROPHENYL) ESTER	9,-DIMETHYL
Waste Code: Waste Description:	P075 NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRR SALTS	OLIDINYL)-,(S)-, &
Waste Code: Waste Description:	P085 DIPHOSPHORAMIDE, OCTAMETHYL- (OR) OCTAMETHYLP	YROPHOSPHORAMIDE
Waste Code: Waste Description:	P088 7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID (OR) ENDOTHALL
Waste Code: Waste Description:	P089 PARATHION (OR) PHOSPHOROTHIOIC ACID, O,O-DIETHYI ESTER	O-(4-NITROPHENYL)
Waste Code: Waste Description:	P090 Not Defined	

EDR ID Number Database(s) EPA ID Number

MARSHFIELD AG RESEARCH STA UW	(Continued)	1004798550
Waste Code: Waste Description:	P092 MERCURY, (ACETATO-O)PHENYL- (OR) PHENYLMERCURY AC	ETATE
Waste Code: Waste Description:	P094 PHORATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[(ESTER	ETHYLTHIO)METHYL]
Waste Code: Waste Description:	P097 FAMPHUR (OR) PHOSPHOROTHIOIC ACID O-[4-[(DIMETHYLAMINO)SULFONYL]PHENYL] O,O-DIMETHYL E	STER
Waste Code: Waste Description:	P105 SODIUM AZIDE	
Waste Code: Waste Description:	P106 SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)	
Waste Code: Waste Description:	P108 STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS	
Waste Code: Waste Description:	P111 DIPHOSPHORIC ACID, TETRAETHYL ESTER (OR) TETRAETHY	L PYROPHOSPHATE
Waste Code: Waste Description:	P115 SULFURIC ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SUL	FATE
Waste Code: Waste Description:	P123 TOXAPHENE	
Waste Code: Waste Description:	U002 2-PROPANONE (I) (OR) ACETONE (I)	
Waste Code: Waste Description:	U003 ACETONITRILE (I,T)	
Waste Code: Waste Description:	U011 1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE	
Waste Code: Waste Description:	U019 BENZENE (I,T)	
Waste Code: Waste Description:	U029 METHANE, BROMO- (OR) METHYL BROMIDE	
Waste Code: Waste Description:	U031 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)	
Waste Code: Waste Description:	U036 4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) ALPHA & GAMMA ISOMERS	CHLORDANE,
Waste Code: Waste Description:	U043 ETHENE, CHLORO- (OR) VINYL CHLORIDE	
Waste Code: Waste Description:	U044 CHLOROFORM (OR) METHANE, TRICHLORO-	

SHFIELD AG RESEARCH STA UV	V (Continued) 1004798550		
Waste Code:	U045		
Waste Description:	METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)		
Waste Code:	U051		
Waste Description:	CREOSOTE		
Waste Code:	U060		
Waste Description:	BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD		
Waste Code:	U061		
Waste Description:	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT		
Waste Code: Waste Description:	U062 CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYI ESTER (OR) DIALLATE		
Waste Code:	U066		
Waste Description:	1,2-DIBROMO-3-CHLOROPROPANE (OR) PROPANE, 1,2-DIBROMO-3-CHLORO		
Waste Code:	U067		
Waste Description:	ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE		
Waste Code:	U081		
Waste Description:	2,4-DICHLOROPHENOL (OR) PHENOL, 2,4-DICHLORO-		
Waste Code:	U082		
Waste Description:	2,6-DICHLOROPHENOL (OR) PHENOL, 2,6-DICHLORO-		
Waste Code:	U083		
Waste Description:	PROPANE, 1,2-DICHLORO- (OR) PROPYLENE DICHLORIDE		
Waste Code:	U084		
Waste Description:	1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-		
Waste Code:	U097		
Waste Description:	CARBAMIC CHLORIDE, DIMETHYL- (OR) DIMETHYLCARBAMOYL CHLORIDE		
Waste Code:	U108		
Waste Description:	1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE		
Waste Code:	U112		
Waste Description:	ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)		
Waste Code:	U117		
Waste Description:	ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)		
Waste Code:	U122		
Waste Description:	FORMALDEHYDE		
Waste Code:	U127		
Waste Description:	BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE		
Waste Code: Waste Description:	U129 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA 5ALPHA, 6BETA)- (OR) LINDANE		
Waste Code:	U136		

RSHFIELD AG RESEARCH STA UW	(Continued) 1004798550
Waste Description:	ARSINIC ACID, DIMETHYL- (OR) CACODYLIC ACID
Waste Code:	U142
Waste Description:	1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE,
	1,1A,3,3A,4,5,5,5A,5B,6-DECACHLOROOCTAHYDRO- (OR) KEPONE
Waste Code:	U154
Waste Description:	METHANOL (I) (OR) METHYL ALCOHOL (I)
Waste Code:	U159
Waste Description:	2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)
Waste Code:	U178
Waste Description:	CARBAMIC ACID, METHYLNITROSO-, ETHYL ESTER (OR)
	N-NITROSO-N-METHYLURETHANE
Waste Code:	U185
Waste Description:	BENZENE, PENTACHLORONITRO- (OR) PENTACHLORONITROBENZENE (PCNB)
Waste Code:	U192
Waste Description:	BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)- (OR) PRONAMIDE
Waste Code:	U219
Waste Description:	THIOUREA
Waste Code:	U220
Waste Description:	BENZENE, METHYL- (OR) TOLUENE
Waste Code:	U224
Waste Description:	Not Defined
Waste Code:	U230
Waste Description:	Not Defined
Waste Code:	U231
Waste Description:	Not Defined
Waste Code:	U232
Waste Description:	Not Defined
Waste Code:	U233
Waste Description:	Not Defined
Waste Code:	U239
Waste Description:	BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)
Waste Code:	U240
Waste Description:	2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D
Waste Code:	U244
Waste Description:	THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL- (OR) THIRAM
Waste Code:	U247
Waste Description:	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY- (OR)

EDR ID Number Database(s) EPA ID Number

Waste Code: Waste Description:	WHEN PRESE	YRAN-2-ONE, 4-HYDROXY-3-(3-OX ENT AT CONCENTRATIONS OF 0.39 ENT AT CONCENTRATIONS OF 0.39	6 OR LESS (OF	
Handler - Owner Operator:				
Owner/Operator Indicator:		Owner		
Owner/Operator Name: RE	GENTS UW SYSTEM E	BOARD OF		
Legal Status:		State		
Date Became Current:		Not reported		
Date Ended Current:		Not reported		
Owner/Operator Address:		1220 LINDEN DR RM 1860		
Owner/Operator City,State,2	Zip:	MADISON, WI 53706		
Owner/Operator Telephone		608-262-2324		
Owner/Operator Telephone	Ext:	Not reported		
Owner/Operator Fax:		Not reported		
Owner/Operator Email:		Not reported		
Historic Generators:				
Receive Date:		19920518		
Handler Name: MA	RSHFIELD AG RESEA	RCH STA UW		
Federal Waste Generator D	escription:	Conditionally Exempt Small Quan	tity Generator	
State District Owner:		Not reported		
Large Quantity Handler of U	niversal Waste:	No		
Recognized Trader Importer		No		
Recognized Trader Exporte	r:	No		
Spent Lead Acid Battery Im	porter:	No		
Spent Lead Acid Battery Ex	porter:	No		
Current Record:		Yes		
Non Storage Recycler Activ	ty:	Not reported		
Electronic Manifest Broker:		Not reported		
List of NAICS Codes and Desc	riptions:			
NAICS Codes:		No NAICS Codes Found		
Facility Has Received Notices	of Violations:			
Violations:		No Violations Found		
Evaluation Action Summary:				
Evaluations:		No Evaluations Found		
	CH STA		SHWIMS	S101128191
8396 YELLOW STONE DR			LUST	N/A
MARSHFIELD, WI 54449			CRS	

0.191 mi. 1008 ft. Site 2 of 2 in cluster B

Relative:	SHWIMS:	
Higher	Name:	UW MARSHFIELD AG RESEARCH STA
Actual:	Address:	8396 YELLOW STONE DR
1248 ft.	City,State,Zip:	MARSHFIELD, WI 54449
	FID:	772088020
	Status:	OPERATING
	Region:	WEST CENTRAL

AUL WI WRRSER

Database(s)

EDR ID Number EPA ID Number

UW MARSHFIELD AG RESEARCH STA (Continued)

LUST: UW MARSHFIELD AG RESEARCH STA Name: Address: 8396 YELLOW STONE DR City,State,Zip: MARSHFIELD, WI 544498401 **Region Name:** WC 772088020 Facility ID: Status: CLOSED Start Date: 05/15/1992 End Date: 05/25/2001 Last Action: 09/18/2020 2299000 Site Id: Detail Seq No: 23958 Activity Type: LUST Act Code: 340 Activity Name: UW MARSHFIELD AG RESEARCH STATION GAS Activity Number: 0372000770 Activity Display Number: 03-72-000770 Activity Detail Address: Not reported Activity Comments: CLOSED CONCURRENTLY WITH 03-72-000316 Jurisdiction: DNR RR Owner Name: BOARD OF REGENTS UW SYS 1220 LINDEN DR RM 1860 Owner Addr: Owner City,St,Zip: MADISON, WI 53706 Not reported Dept Of Commerce Number: Comm Occurrence Id: Not reported EPA Cerclis Id: Not reported Not reported Risk Code: Acres: Not reported Acres 100: Not reported EPA NPL Site?: Ν Dept Of Commerce Tracking: Not reported PECFA Funds Eligible ?: Ν Above Ground Storage Tank?: Ν Drycleaner?: Ν Co-contamination?: Ν Public Land Survey System Desc: SESW1525N03E Geo Located: Yes DNR GIS Registry View Map Layers: Yes 44.64172905 Latitude: Longitude: -90.133812629 DERF: Ν Offsite Impact: Ν Row Impact: Ν WDOT: Ν WDOT Description: Not reported WAM: Ν FRF: Ν Ν GLC: VPLE COC: Ν SUDZ: Ν Petrol UST: Y Sediments: Ν PFAS: Ν

Actions:

Action Date: 1999-01-04

Action Code: 99

EDR ID Number Database(s) EPA ID Number

S101128191

Action N			Miscellaneous		
Action D			Miscellaneous action - See A		NTO
Action C	omments:		PROD. REQUEST TO SUBM		:115
Action D	ate:	2001-05-25		Action Code:	224
Action N			Continuing Obligation - Struct		
Action D	esc:		Closure or ongoing cleanup w		•
			conduct further investigation a		
			removal of a structural impedi	iment that impeded	the original
Action C	omments:		investigation. Not reported		
/ 1011011 0	ommento.		Notropolica		
Action D		2001-05-25		Action Code:	56
Action N			Continuing Obligation(s) Appl		<i></i>
Action D	esc:		Closure or ongoing cleanup w		
			obligations to give notice of re restrict certain actions to prote		
			minimize human or environme	•	nonnon,
Action C	omments:		Not reported		
Action D		2001-05-25		Action Code:	232
Action N			Continuing Obligation - Resid		
Action D	esc:		Closure or ongoing cleanup w Obligation to address residua	••	-
			Residual Contamination Leve		
			Contaminant Level (SSRCL)	· · ·	
Action C	omments:		Not reported	,	
Action D	oto	1992-06-26		Action Code:	99
Action D		1992-00-20	Miscellaneous	Action Code.	99
Action D			Miscellaneous action - See A	ction Comments	
Action C	omments:		LETTER CONTACT:2ND RP	LETTER	
	- 1 -	1000 05 15			
Action D Action N		1992-05-15	Notification of Hazardous Sub	Action Code:	1
Action D			Date DNR received notice of	-	zardous substance
/ totion D	000.		under s. 292.11 Wis. Stats. D		
			environmental assessment or	-	-
			groundwater or vapor sample	s. Includes historic	contamination.
Action C	omments:		Not reported		
Action D	ate:	1993-12-22		Action Code:	30
Action N		1000 12 22	Site Investigation Workplan (S		
Action D			Date DNR provided a notice t		
			activities. This is not an officia		
			fee was collected for review.	•	•
Action C	omments:		NOTICE TO PROCEED - AC	KNOWLEDGEMEN	1
Action D	ate:	1997-12-11		Action Code:	84
Action N			Remaining Actions Needed		-
Action D	esc:		Date DNR sends a letter outli	ning the remaining a	actions needed to
			achieve final closure. The site		
			receipt of documentation. This	s action was former	ly known as
Action C	ommonte		conditional closure.		
Action C	omments:		Not reported		
Action D	ate:	1997-12-11		Action Code:	52

UW MARSHFIELD AG RESEARCH STA (Continued)

EDR ID Number Database(s)

S101128191

EPA ID Number

UW MARSHFIELD AG RESEARCH STA (Continued) Action Name: Deed Restriction for Residual Soil Contamination Recorded Deed Restriction was recorded at the Register of Deeds, due to Action Desc: residual soil contamination, to ensure that land use does not pose a health threat. If the soils are made accessible, additional action is required. Action Comments: Not reported Action Date: 1993-09-29 Action Code: 37 Action Name: Site Investigation Report (SIR) Received (non-fee) Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. SI REPORT RECV'D Action Comments: Action Date: 1993-04-26 Action Code: 38 Action Name: Site Investigation Report (SIR) Approved Action Desc: Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of contamination has been defined for all or part of a cleanup activity at a site. SI REPORT APPV'D Action Comments: Action Date: 1992-04-30 Action Code: 99 Action Name: Miscellaneous Miscellaneous action - See Action Comments Action Desc: Action Comments: OTHER:LUST TRACKING FORM Action Date: 1992-05-04 Action Code: 2 Action Name: Responsible Party (RP) letter sent Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. Action Comments: **RP LETTER** Action Date: 1992-06-10 Action Code: 99 Action Name: Miscellaneous Miscellaneous action - See Action Comments Action Desc: Action Comments: INTER-PROGRAM CONTACT: TOX & HAZ SPILL REPORT Action Date: 1992-12-14 Action Code: 35 Site Investigation Workplan (SIWP) Received (non-fee) Action Name: Date DNR received a site investigation workplan (SIWP) which states Action Desc: the objectives of the site investigation to determine the degree and extent of contamination. Action Comments: SI WORK PLAN RECV'D Action Date: 1993-05-04 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments TELEPHONE CONVERSATION: EXPANDING SI Action Comments: Action Date: 1993-07-01 38 Action Code: Action Name: Site Investigation Report (SIR) Approved Action Desc: Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of contamination has been defined for all or part of a cleanup activity at a site. SI REPORT APPV'D Action Comments:

Action Date:	1993-07-01	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comment	S:	LETTER CONTACT:DETERMINE GW FLOW DIRECTION/NEED RA	
Action Date:	1992-06-25	Action Code: 2	
Action Name:		Responsible Party (RP) letter sent	
Action Desc:		Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.	
Action Comment	S:	Not reported	
Action Date:	2001-05-25	Action Code: 11	
Action Name:		Activity Closed	
Action Desc:		Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No furthe investigation or remediation is required at this time.	ər
Action Comment	S:	Not reported	
Action Date:	2007-08-02	Action Code: 185	
Action Name:		Continuing Obligation(s) Compliance Audit Complete	
Action Desc:		Date DNR completed a compliance audit of continuing obligations that were previously approved and applied to this activity to assure compliance. Audit activities include a site review and visit by DNR staff.	
Action Comment	S:	Not reported	
Action Date:	2001-05-25	Action Code: 236	
Action Name:		Continuing Obligation - Residual GW Contamination	
Action Desc:		Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.	
Action Comment	S:	Not reported	
Action Date:	1992-05-15	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc: Action Comment	S:	Miscellaneous action - See Action Comments INTER-PROGRAM CONTACT:CASE TRACKING FORM	
Action Date:	1993-05-13	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comment	S:	QRTLY/MTHLY STATUS RPT	
Action Date:	1994-09-27	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comment	S:	TELEPHONE CONVERSATION: OK TO DO SAMPLING	
Action Date:	1993-05-13	Action Code: 37	
Action Name:		Site Investigation Report (SIR) Received (non-fee)	
Action Desc:		Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the	

Action Date:	1993-06-10		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:			ion - See Action Comments		
Action Comments	:	TELEPHONE CO	NVERSATION:INVESTIGA	TION IS LIMITED	
Action Date:	1993-04-26		Action Code:	36	
Action Name:			Workplan (SIWP) Approved		
Action Desc:			ed notice that a site investige d and site investigation acti		
Action Comments	:	SI WORK PLAN A	NPPV'D		
	2001-05-25		Action Code:	730	
Action Name:			d for Recorded Groundwate		
Action Desc:		closure where a G recorded at the Re available file mate the CO Packet	egister of Deeds. DNR Staff rial. A copy of the deed filin	(GWUR) was required and created the packet from	
Action Comments		AUTO-POPULATE	ED		
Substances:					
Substance Desc:		ated Solvents			
Amount Released	: Not rep	oorted			
Release Code:	Not rep	ported			
Substance Desc:		ne - Unleaded and	Leaded		
Amount Released					
Release Code:	Not rep	ported			
Impact Number:	42733	5			
Impact Code:	04	and a d			
Impact Comments		ported			
Impact Potential:	N Cround	hustor Castania "	lon		
Impact Descriptior	i: Ground	dwater Contaminati	on		
Impact Number:	66821				
Impact Code:	05 ·· SOIL (
Impact Comments Impact Potential:	SOLC	CONTAMINATION			
Impact Potential. Impact Description		ontamination			
Impact Number:	550583	3			
Impact Code:	17				
Impact Comments	: Not rep	oorted			
Impact Potential:	N				
Impact Descriptior	n: Contar	nination in Fracture	ed Bedrock		
Contacts:					
Role Desc:	DNR F	ile Contact			
Contact Name:		RAYMOND			
Contact Address:	1300 V	V CLAIREMONT A	VE		
Contact Addr2:	WI DN	R			
Contact City,St,Zip	: EAU C	LAIRE, WI 54701			
Contact Country:	UNITE	D STATES			
Company Address		LAIRE, WI 54701			

Database(s)

EDR ID Number EPA ID Number

UW MARSHFIELD AG RESEARCH STA (Continued)

Role Desc: **Responsible Party** U W MADISON RESEARCH STATION Contact Name: Contact Address: 8396 YELLOWSTONE DR Contact Addr2: Not reported Contact City, St, Zip: MARSHFIELD, WI 54449 Contact Country: UNITED STATES MARSHFIELD, WI 54449 Company Address: Name: UW MARSHFIELD AG RESEARCH STA Address: 8396 YELLOW STONE DR MARSHFIELD, WI 544498401 City,State,Zip: Region Name: WC Facility ID: 772088020 Status: CLOSED Start Date: 06/12/1990 End Date: 05/25/2001 Last Action: 09/16/2020 Site Id: 2299000 Detail Seq No: 21539 Activity Type: LUST Act Code: 340 UW MARSHFIELD AG RESEARCH STATION DIESEL Activity Name: Activity Number: 0372000316 Activity Display Number: 03-72-000316 Activity Detail Address: Not reported Activity Comments: CLOSED CONCURRENTLY WITH 03-72-000770 Jurisdiction: DNR RR **Owner Name:** BOARD OF REGENTS UW SYS 1220 LINDEN DR RM 1860 Owner Addr: MADISON, WI 53706 Owner City,St,Zip: Dept Of Commerce Number: Not reported Comm Occurrence Id: Not reported EPA Cerclis Id: Not reported Risk Code: Not reported Not reported Acres: Acres 100: Not reported EPA NPL Site?: Ν Dept Of Commerce Tracking: Not reported PECFA Funds Eligible ?: Ν Above Ground Storage Tank?: Ν Drycleaner?: Ν Co-contamination?: Ν Public Land Survey System Desc: SESW1525N03E Geo Located: Yes DNR GIS Registry View Map Layers: Yes 44.64121638 Latitude: Longitude: -90.133407947 DERF: Ν Offsite Impact: Ν Row Impact: Ν WDOT: Ν WDOT Description: Not reported WAM: Ν FRF: Ν GLC: Ν VPLE COC: Ν SUDZ: Ν

EPA ID Number Site Database(s) UW MARSHFIELD AG RESEARCH STA (Continued) S101128191 Petrol UST: Υ Sediments: Ν PFAS: Ν Actions: 1999-01-04 Action Code: Action Date: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments Action Comments: PROD. REQUEST TO SUBMIT DEED DOCUMENTS Action Date: 1997-08-08 Action Code: 179 Case Closure Review Request Received (non-fee) Action Name: Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is required (i.e. Voluntary Party Liability Exemption). Not reported Action Comments: 2001-05-25 Action Date: Action Code: 224 Action Name: Continuing Obligation - Structural Impediment to Cleanup Action Desc: Closure or ongoing cleanup was approved with the requirement to conduct further investigation and cleanup as necessary following the removal of a structural impediment that impeded the original investigation. Action Comments: Not reported Action Date: 2001-05-25 Action Code: 56 Action Name: Continuing Obligation(s) Applied Closure or ongoing cleanup was approved with one or more continuing Action Desc: obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures. Action Comments: Not reported Action Date: 2001-05-25 Action Code: 232 Action Name: Continuing Obligation - Residual Soil Contamination Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Action Comments: Not reported Action Date: 2001-05-25 236 Action Code: Action Name: Continuing Obligation - Residual GW Contamination Closure or ongoing cleanup was approved with the Continuing Action Desc: Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction. Action Comments: Not reported Action Date: 1997-12-11 Action Code: 50 Groundwater Use Restriction Potentially Filed Action Name: Action Desc: Historical action that may represent a Groundwater Use Restriction filing was recorded or that site conditions would merit a deed filing at closure. Groundwater (and/or soil) continuing obligations may have later been applied through the Closure Letter. Documentation should be reviewed to confirm.

Action Comments: Not reported

EDR ID Number

		I STA (Continued)			S101128191
Action Date:	1997-12-11		ction Code:	52	
Action Name:		Deed Restriction for Residual Se			
Action Desc:		Deed Restriction was recorded a	•	-	
		residual soil contamination, to e	nsure that land us	se does not pose a	
		health threat. If the soils are may	de accessible, ac	lditional action is	
		required.			
Action Comment	s:	Not reported			
Action Date:	1996-11-25	Ad	ction Code:	43	
Action Name:		Site Activity Status Update Rece	eived		
Action Desc:		Date DNR received an update re	egarding site acti	vities.	
Action Comment	s:	Not reported			
ation Data	4004 44 40	A	ation Code	20	
Action Date:	1994-11-10		ction Code:	30	
ction Name:		Site Investigation Workplan (SIV			
ction Desc:		Date DNR provided a notice to p			
		activities. This is not an official a			
		fee was collected for review. An	NTP may be via	email or phone call.	
Action Comment	S:	ACKNOWLEDGEMENT			
ction Date:	1993-09-02	Ac	ction Code:	37	
Action Name:	1000 00 02	Site Investigation Report (SIR)			
ction Desc:		Date DNR received a site invest	,		
cuon Desc.		degree & extent of contaminatio			
		appropriate remedial action.	in and ionn a bas	is for choosing the	
ction Comment	s:	SI REPORT RECV'D			
Action Date:	1997-12-11	Ad	ction Code:	84	
Action Name:		Remaining Actions Needed			
ction Desc:		Date DNR sends a letter outlinin	ng the remaining	actions needed to	
		achieve final closure. The site w	ill not be formally	closed until	
		receipt of documentation. This a	action was former	ly known as	
		conditional closure.		-	
ction Comment	s:	GW USE RESTRICTION			
Action Date:	1994-11-02	٨	ction Code:	41	
Action Name:	1334-11-02	Remedial Action Report Receive		וד	
				ial Action Depart datailing	
ction Desc:		[OBSOLETE] Date the DNR rec		ial Action Report detailing	
		remedial action efforts for an act	tivity.		
Action Comment	S:	RA REPORT RECV'D			
Action Date:	1994-11-02	Ad	ction Code:	99	
Action Name:		Miscellaneous			
ction Desc:		Miscellaneous action - See Actio	on Comments		
Action Comment	s:	LETTER CONTACT:UPDATE:R		OMPLETE	
Action Date:	1991-10-02		ction Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Actio	on Comments		
Action Comment	s:	TELEPHONE CONVERSATION	N:HIRED RMT		
ction Date:	1992-12-04	Δα	ction Code:	35	
ction Name:	1002-12-04	Site Investigation Workplan (SIV			
ction Desc:		• • •	, ,		
Cuon Desc:		Date DNR received a site investi-	•	. ,	
		the objectives of the site investig	yalion to determin	ie ille degree and	
	_	extent of contamination.			
Action Comment	s:	SI WORK PLAN RECEIVED			

Action Date:	1993-11-08	Action Code: 99	
Action Name:	1000 11 00	Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments:		PHONE CONTACT - NO FORM 4 @ DNR	
Action Date:	1996-09-25	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities	
Action Comments:		Not reported	
Action Date:	1990-06-12	Action Code: 1	
Action Name:		Notification of Hazardous Substance Discharge	
Action Desc:		Date DNR received notice of a discharge of a hazardo	us substance
		under s. 292.11 Wis. Stats. Discharge was discovered	during an
		environmental assessment or laboratory analysis of so	
		groundwater or vapor samples. Includes historic conta	mination.
Action Comments:		Not reported	
Action Date:	1990-06-12	Action Code: 2	
Action Name:		Responsible Party (RP) letter sent	
Action Desc:		Date of DNR letter to responsible party (RP) notifying	
		law responsibilities associated with the investigation a	nd cleanup of
		a hazardous substance discharge to the environment.	
Action Comments:		Not reported	
Action Date:	1995-03-20	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities	
Action Comments:		QRTLY/MTHLY STATUS RPT	
Action Date:	1990-06-26	Action Code: 2	
Action Name:		Responsible Party (RP) letter sent	
Action Desc:		Date of DNR letter to responsible party (RP) notifying	
		law responsibilities associated with the investigation a	nd cleanup of
		a hazardous substance discharge to the environment.	
Action Comments:		RP LETTER	
	1996-04-23	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities	
Action Comments:		Not reported	
Action Date:	2001-05-25	Action Code: 11	
Action Name:		Activity Closed	
Action Desc:		Date DNR sends a letter approving the final closure of	
		based on data provided and compliance with NR 726	and 727. No further
		investigation or remediation is required at this time.	
Action Comments:		Not reported	
bstances:			
Substance Desc:	Chlorin	ated Solvents	
Amount Released:			
Release Code:	Not rep		
Substance Desc:	Diesel	Fuel	
Amount Released:			

Database(s)

EDR ID Number EPA ID Number

UW MARSHFIELD AG RESEARCH STA (Continued)

Impact Number:	427334
Impact Code:	04
Impact Comments:	Not reported
Impact Potential:	N
Impact Description:	Groundwater Contamination
Impact Number:	63801
Impact Code:	05
Impact Comments:	Not reported
Impact Potential:	N
Impact Description:	Soil Contamination
Impact Number:	550584
Impact Code:	17
Impact Comments:	Not reported
Impact Potential:	N
Impact Description:	Contamination in Fractured Bedrock
Contacts: Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	DNR File Contact PETER RAYMOND 1300 W CLAIREMONT AVE WI DNR EAU CLAIRE, WI 54701 UNITED STATES EAU CLAIRE, WI 54701
Role Desc:	Responsible Party
Contact Name:	UNIVERSITY OF WISCONSIN
Contact Address:	8396 YELLOWSTONE DR
Contact Addr2:	Not reported
Contact City,St,Zip:	MARSHFIELD, WI 54449
Contact Country:	UNITED STATES
Company Address:	MARSHFIELD, WI 54449
CRS: Name: Address: City,State,Zip: DNR Activity Number: Site ID: Facility ID: Detail Seq Num: Activity Open: X Coordinate: Y Coordinate: Start Date: End Date: Date Last Updated:	UW MARSHFIELD AG RESEARCH STATION DIESEL 8396 YELLOW STONE DR MARSHFIELD, WI 0372000316 2299000 772088020 21539 LUST closed 509420 463104 06/12/1990 05/25/2001 07/23/2008
Name:	UW MARSHFIELD AG RESEARCH STATION GAS
Address:	8396 YELLOW STONE DR
City,State,Zip:	MARSHFIELD, WI
DNR Activity Number:	0372000770
Site ID:	2299000
Facility ID:	772088020

Database(s)

EDR ID Number EPA ID Number

Detail Seq Num: 23958 Activity Open: LUST closed X Coordinate: 509388 Y Coordinate: 463161 Start Date: 05/15/1992 End Date: 05/25/2001 Date Last Updated: 07/23/2008 AUL: Name: UW MARSHFIELD AG RESEARCH STA Address: 8396 YELLOW STONE DR City,State,Zip: MARSHFIELD, WI 544498401 Facid: 772088020 Site Id: 2299000 Detail Seq No: 21539 Region Name: WC Action Comments: Not reported Action Date: 12/11/1997 Activity Type: LUST Activity Name: UW MARSHFIELD AG RESEARCH STATION DIESEL Activity Number: 0372000316 Display Number: 03-72-000316 Act Name: Groundwater Use Restriction Potentially Filed ACT Description: Historical action that may represent a Groundwater Use Restriction filing was recorded or that site conditions would merit a deed filing at closure. Groundwater (and/or soil) continuing obligations may have later been applied through the Closure Letter. Documentation should be reviewed to confirm. CLOSED CONCURRENTLY WITH 03-72-000770 Activity Comments: Detail Address: Not reported Start Date: 06/12/1990 End Date: 05/25/2001 09/16/2020 Last Action: Status Cd: С CLOSED Status: DNR RR Jurisdiction: Risk Code: Not reported EPA NPL Site?: Ν Acres: Not reported Acres 100: Not reported Drycleaner: Ν Geo Located: Y **Owner Name:** BOARD OF REGENTS UW SYS 1220 LINDEN DR RM 1860 Owner Addr: Owner City, St, Zip: MADISON, WI 53706 Dept Of Commerce Number: Not reported Comm Occurrence Id: Not reported Not reported EPA Cerclis Id: Dept Of Commerce Tracking: Not reported PECFA Funds Eligible ?: Ν Above Ground Storage Tank?: Ν Co-contamination?: Ν Public Land Survey System Desc: SESW1525N03E DNR GIS Registry View Map Layers: Υ GIS Area Point Flag: Ν Latitude: 44.64121638

-90.133407947

UW MARSHFIELD AG RESEARCH STA (Continued)

Longitude:

uw

Database(s)

EDR ID Number EPA ID Number

IW MARSHFIELD AG RES	EARCH STA (Continued)		
DERF:	Ν		
Offsite Impact:	N		
Row Impact:	N		
WDOT:	N		
WDOT Description:	Not reported		
WAM:	N		
FRF:	N		
GLC:	N		
VPLE COC:	N		
SUDZ:	N		
Petrol UST:	Y		
Sediments:	Ν		
PFAS:	Ν		
Actions:			
Action Date: 1999	9-01-04	Action Code:	99
Action Name:	Miscellaneous		
Action Desc:		 See Action Comments 	
Action Comments:	PROD. REQUEST TO	O SUBMIT DEED DOCUME	NTS
Action Date: 199	7-08-08	Action Code:	179
Action Name:		Request Received (non-fe	-
Action Desc:		case Closure Review Requ	
		en paid or no fee is required	
	Party Liability Exemp		
Action Comments:	Not reported		
Action Date: 200	1-05-25	Action Code:	224
Action Date: 200		- Structural Impediment to	·
Action Desc:		eanup was approved with th	
		tigation and cleanup as nec	
		al impediment that impeded	
	investigation.		
Action Comments:	Not reported		
Action Date: 200	1-05-25	Action Code:	56
Action Date: 200	Continuing Obligation		50
Action Desc:		eanup was approved with o	ne or more continuing
Action Dese.		tice of residual contamination	
		s to protect the public or env	-
		nvironmental exposures.	inormitorit,
Action Comments:	Not reported		
	1-05-25	Action Code:	232
Action Name:		 Residual Soil Contaminat 	
Action Desc:	5 5	eanup was approved with the	0
		residual soil contamination	
		on Level (RCL) or Site Spec	
		SRCL) per rules, when mov	ved.
Action Comments:	Not reported		
Action Date: 200	1-05-25	Action Code:	236
Action Name:		- Residual GW Contaminat	
Action Desc:		eanup was approved with th	
	0 0	l groundwater contamination	Ū
		prcement standard, to obtain	
	well construction or re		
Action Comments:	Not reported		
, lettert commonto.			

EDR ID Number Database(s) EPA ID Number

UW MARSHFIELD AG RESEARCH STA (Continued) S101128191 Action Date: 1997-12-11 Action Code: 50 Groundwater Use Restriction Potentially Filed Action Name: Historical action that may represent a Groundwater Use Restriction Action Desc: filing was recorded or that site conditions would merit a deed filing at closure. Groundwater (and/or soil) continuing obligations may have later been applied through the Closure Letter. Documentation should be reviewed to confirm. Action Comments: Not reported Action Date: 1997-12-11 Action Code: 52 Deed Restriction for Residual Soil Contamination Recorded Action Name: Deed Restriction was recorded at the Register of Deeds, due to Action Desc: residual soil contamination, to ensure that land use does not pose a health threat. If the soils are made accessible, additional action is required. Action Comments: Not reported 1996-11-25 Action Date: Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. Not reported Action Comments: Action Date: 1994-11-10 Action Code: 30 Action Name: Site Investigation Workplan (SIWP) Notice to Proceed (NTP) Action Desc: Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no fee was collected for review. An NTP may be via email or phone call. Action Comments: ACKNOWLEDGEMENT 1993-09-02 Action Date: Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Action Name: Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. SI REPORT RECV'D Action Comments: Action Date: 1997-12-11 Action Code: 84 Action Name: Remaining Actions Needed Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure. Action Comments: **GW USE RESTRICTION** Action Date: Action Code: 1994-11-02 41 Action Name: Remedial Action Report Received [OBSOLETE] Date the DNR receives the Remedial Action Report detailing Action Desc: remedial action efforts for an activity. Action Comments: RA REPORT RECV'D Action Date: 1994-11-02 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments LETTER CONTACT: UPDATE: REMEDIATION COMPLETE Action Comments: 1991-10-02 Action Date: Action Code: 99 Miscellaneous Action Name:

Database(s)

35

EDR ID Number EPA ID Number

S101128191

UW MARSHFIELD AG RESEARCH STA (Continued) Miscellaneous action - See Action Comments Action Desc: TELEPHONE CONVERSATION: HIRED RMT Action Comments: Action Date: 1992-12-04 Action Code:

Action Date: Action Name: Action Desc: Action Comments:	Site Investigation Workplan (SIWP) Received (non-fee) Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination. SI WORK PLAN RECEIVED
Action Date: 1993-11 Action Name: Action Desc: Action Comments:	08 Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments PHONE CONTACT - NO FORM 4 @ DNR
Action Date: 1996-09 Action Name: Action Desc: Action Comments:	25 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported
Action Date: 1990-06 Action Name: Action Desc: Action Comments:	12 Action Code: 1 Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination. Not reported
Action Date: 1990-06 Action Name: Action Desc: Action Comments:	
Action Date: 1995-03 Action Name: Action Desc: Action Comments:	20 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
Action Date: 1990-06 Action Name: Action Desc:	26 Action Code: 2 Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. RP LETTER
Action Comments: Action Date: 1996-04 Action Name: Action Desc: Action Comments:	
Action Date: 2001-05 Action Name: Action Desc:	25 Action Code: 11 Activity Closed Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.

Database(s)

EDR ID Number EPA ID Number

UW MARSHFIELD AG RESEARCH STA (Continued)

Action Comments:	Not reported
Substances:	
Substance Desc:	Chlorinated Solvents
Amount Released:	Not reported
Release Code:	Not reported
Substance Desc:	Diesel Fuel
Amount Released:	Not reported
Release Code:	Not reported
Impact Number:	427334
Impact Code:	04
Impact Comments:	Not reported
Impact Potential: Impact Description:	N Groundwater Contamination
Impact Number:	63801
Impact Code:	05
Impact Comments:	Not reported
Impact Potential:	N
Impact Description:	Soil Contamination
Impact Number:	550584
Impact Code:	17
Impact Comments:	Not reported
Impact Potential:	N Contamination in Fractured Bedrock
Impact Description:	Contamination in Fractured Bedrock
Contacts:	
Role Desc:	DNR File Contact
Contact Name:	
Contact Address: Contact Addr2:	1300 W CLAIREMONT AVE WI DNR
Contact City,St,Zip:	EAU CLAIRE, WI 54701
Contact Country:	UNITED STATES
Company Address:	EAU CLAIRE, WI 54701
Role Desc:	Responsible Party
Contact Name:	UNIVERSITY OF WISCONSIN
Contact Address:	8396 YELLOWSTONE DR
Contact Addr2:	Not reported
Contact City,St,Zip:	MARSHFIELD, WI 54449
Contact Country:	
Company Address:	MARSHFIELD, WI 54449
Name:	UW MARSHFIELD AG RESEARCH STA
Address:	8396 YELLOW STONE DR
City,State,Zip:	MARSHFIELD, WI 544498401
Facid:	772088020
Site Id:	2299000
Detail Sea No:	21530

21539

Not reported

12/11/1997

WC

Site Id: Detail Seq No:

Region Name:

Action Date:

Action Comments:

S101128191

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Database(s) E

EDR ID Number EPA ID Number

UW MARSHFIELD AG RESEARCH STA (Continued)

		(•••••••••)
Activity Type:	LUST	
Activity Name:		HFIELD AG RESEARCH STATION DIESEL
Activity Number:	0372000316	
Display Number:	03-72-0003	
Act Name:		iction for Residual Soil Contamination Recorded
ACT Description:		iction was recorded at the Register of Deeds, due to
		il contamination, to ensure that land use does not pose a
		at. If the soils are made accessible, additional action is
Activity Comments:	required.	ONCURRENTLY WITH 03-72-000770
Detail Address:	Not reported	
Start Date:	06/12/1990	
End Date:	05/25/2001	
Last Action:	09/16/2020	
Status Cd:	C	
Status:	CLOSED	
Jurisdiction:	DNR RR	
Risk Code:	Not reported	d
EPA NPL Site?:	N	
Acres:	Not reported	d
Acres 100:	Not reported	d
Drycleaner:	N	
Geo Located:	Y	
Owner Name:		BOARD OF REGENTS UW SYS
Owner Addr:		1220 LINDEN DR RM 1860
Owner City,St,Zip:		MADISON, WI 53706
Dept Of Commerce Nur	nber:	Not reported
Comm Occurrence Id:		Not reported
EPA Cerclis Id:	مارزم مر	Not reported
Dept Of Commerce Tra PECFA Funds Eligible		Not reported N
Above Ground Storage		N
Co-contamination?:	Turik	N
Public Land Survey Sys	tem Desc:	SESW1525N03E
DNR GIS Registry View		
GIS Area Point Flag:		Ν
Latitude:		44.64121638
Longitude:		-90.133407947
DERF:		Ν
Offsite Impact:		Ν
Row Impact:		N
WDOT:		N National and a l
WDOT Description:		Not reported
WAM:		N
FRF: GLC:		N N
VPLE COC:		N
SUDZ:		N
Petrol UST:		Y
Sediments:		N
PFAS:		Ν
Actions:		
	-01-04	Action Code: 99
Action Name:		ellaneous
Action Desc:		ellaneous action - See Action Comments
Action Comments:		D. REQUEST TO SUBMIT DEED DOCUMENTS

Action Name: Action Desc: Action Date: 2001 Action Date: 2001 Action Name: Action Desc: Action Desc: Action Date: 2001 Action Name: Action Desc: Action Date: 2001 Action Desc: Action Date: 2001 Action Desc:)1-05-25)1-05-25)1-05-25	Continuing Obligation - Struct Closure or ongoing cleanup of conduct further investigation removal of a structural imped- investigation. Not reported Continuing Obligation(s) App Closure or ongoing cleanup of obligations to give notice of m restrict certain actions to prot minimize human or environm Not reported Continuing Obligation - Resid Closure or ongoing cleanup of Obligation to address residua Residual Contamination Leve Contaminant Level (SSRCL) Not reported	Action Code: tural Impediment to was approved with and cleanup as need liment that impeded Action Code: lied was approved with esidual contamination tect the public or en teental exposures. Action Code: dual Soil Contamination al soil contamination el (RCL) or Site Spe per rules, when model Action Code:	224 o Cleanup the requirement to cessary following the d the original 56 one or more continuing ion; require or twironment; 232 ation the Continuing n at or above the ecific Residual oved.	
Action Comments: Action Date: 2001 Action Name: Action Desc: Action Comments: Action Date: 2001 Action Date: 2001 Action Desc: Action Date: 2001 Action Name: Action Desc: Action Desc: Action Date: 2001 Action Desc: Action Desc: Action Date: 2001 Action Desc:)1-05-25)1-05-25	fee has previously been paid Party Liability Exemption). Not reported Continuing Obligation - Struct Closure or ongoing cleanup of conduct further investigation removal of a structural imped investigation. Not reported Continuing Obligation(s) App Closure or ongoing cleanup of obligations to give notice of m restrict certain actions to prot minimize human or environm Not reported Continuing Obligation - Resid Closure or ongoing cleanup of Obligation to address residua Residual Contamination Level Contaminant Level (SSRCL) Not reported	Action Code: tural Impediment to was approved with and cleanup as nea- liment that impeded Action Code: lied was approved with esidual contamination tect the public or en- tental exposures. Action Code: dual Soil Contamina- was approved with al soil contamination el (RCL) or Site Spe- per rules, when mo-	224 o Cleanup the requirement to cessary following the d the original 56 one or more continuing ion; require or twironment; 232 ation the Continuing n at or above the ecific Residual oved.	
Action Date:2001Action Name:Action Desc:Action Comments:2001Action Date:2001Action Date:2001Action Comments:Action Desc:Action Date:2001Action Date:2001Action Date:2001Action Date:2001Action Date:2001Action Date:2001Action Desc:Action Desc:Action Date:2001Action Date:2001Action Desc:Action Desc:Action Date:2001Action Desc:2001Action Date:2001Action Date:)1-05-25)1-05-25	Not reported Continuing Obligation - Struct Closure or ongoing cleanup of conduct further investigation removal of a structural imped investigation. Not reported Continuing Obligation(s) App Closure or ongoing cleanup of obligations to give notice of m restrict certain actions to prot minimize human or environm Not reported Continuing Obligation - Resid Closure or ongoing cleanup of Obligation to address residua Residual Contamination Leve Contaminant Level (SSRCL) Not reported	Action Code: Action Code: lied was approved with and cleanup as new liment that impeded Action Code: lied was approved with esidual contamination tect the public or er tental exposures. Action Code: dual Soil Contamination al soil contamination el (RCL) or Site Spe per rules, when model Action Code:	 b Cleanup the requirement to cessary following the d the original 56 one or more continuing ion; require or ion; require or ion; require or ion the Continuing in at or above the ecific Residual boved. 	
Action Name: Action Desc: Action Desc: Action Date: 2001 Action Name: Action Name: Action Desc: Action Date: 2001 Action Name: Action Desc: Action Desc: Action Date: 2001 Action Desc: Action Desc: Action Date: 2001 Action Desc: Action Date: 2001 Action Desc: Action Desc:)1-05-25)1-05-25	Continuing Obligation - Struct Closure or ongoing cleanup of conduct further investigation removal of a structural imped- investigation. Not reported Continuing Obligation(s) App Closure or ongoing cleanup of obligations to give notice of m restrict certain actions to prot minimize human or environm Not reported Continuing Obligation - Resid Closure or ongoing cleanup of Obligation to address residual Residual Contamination Level Contaminant Level (SSRCL) Not reported	Action Code: Action Code: lied was approved with and cleanup as new liment that impeded Action Code: lied was approved with esidual contamination tect the public or er tental exposures. Action Code: dual Soil Contamination al soil contamination el (RCL) or Site Spe per rules, when model Action Code:	 b Cleanup the requirement to cessary following the d the original 56 one or more continuing ion; require or ion; require or ion; require or ion the Continuing in at or above the ecific Residual boved. 	
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Action Desc: Action Comments: Action Date: 1997				236	
Action Comments: Action Date: 1997		Closure or ongoing cleanup v	dual GW Contamina	ation	
Action Date: 1997		Obligation for residual ground 140 groundwater enforcement well construction or reconstru-	dwater contamination to obtain the standard, to obtain the standard	on in excess of ch. NR	
		Not reported			
Action Name:	97-12-11		Action Code:	50	
		Groundwater Use Restriction	Potentially Filed		
Action Desc:		Historical action that may rep filing was recorded or that sit at closure. Groundwater (and later been applied through th be reviewed to confirm.	oresent a Groundwa e conditions would d/or soil) continuing	merit a deed filing obligations may have	
Action Comments:		Not reported			
Action Date: 1997	97-12-11		Action Code:	52	
Action Name:		Deed Restriction for Residua	I Soil Contaminatio		
Action Desc:		Deed Restriction was recorder residual soil contamination, to health threat. If the soils are required.	o ensure that land u	use does not pose a	
Action Comments:		Not reported			
Action Date: 1996					

Action Name:		Site Activity Status Update Received		
Action Desc:		Date DNR received an update regarding s	site activities.	
Action Comments	:	Not reported		
Action Date:	1994-11-10	Action Code	e: 30	
Action Name:	1004 11 10	Site Investigation Workplan (SIWP) Notice		
Action Desc:		Date DNR provided a notice to proceed (1		
Action Desc.		activities. This is not an official approval o		
		fee was collected for review. An NTP may		
Action Comments	:	ACKNOWLEDGEMENT		
Action Date:	1993-09-02	Action Code	e: 37	
Action Name:	1000 00 02	Site Investigation Report (SIR) Received		
Action Desc:		Date DNR received a site investigation re		
Action Desc.		degree & extent of contamination and forr		
		appropriate remedial action.		
Action Commonte				
Action Comments		SI REPORT RECV'D		
Action Date:	1997-12-11	Action Code	e: 84	
Action Name:		Remaining Actions Needed		
Action Desc:		Date DNR sends a letter outlining the rem	•	
		achieve final closure. The site will not be f	-	
		receipt of documentation. This action was	formerly known as	
		conditional closure.		
Action Comments	:	GW USE RESTRICTION		
Action Date:	1994-11-02	Action Code	e: 41	
Action Name:		Remedial Action Report Received		
Action Desc:		[OBSOLETE] Date the DNR receives the	Remedial Action Report detail	ling
		remedial action efforts for an activity.		•
Action Comments	:	RA REPORT RECV'D		
Action Date:	1994-11-02	Action Code	e: 99	
Action Name:		Miscellaneous		
Action Desc:		Miscellaneous action - See Action Comm	ents	
Action Comments	:	LETTER CONTACT:UPDATE:REMEDIA		
Action Date:	1991-10-02	Action Code	e: 99	
Action Name:		Miscellaneous		
Action Desc:		Miscellaneous action - See Action Comm	ents	
Action Comments	:	TELEPHONE CONVERSATION:HIRED F		
Action Date:	1992-12-04	Action Code	e: 35	
Action Name:	1002 12 04	Site Investigation Workplan (SIWP) Recei		
Action Desc:		Date DNR received a site investigation workplan		
Action Desc.		the objectives of the site investigation to c		
			letermine the degree and	
Action Comments		extent of contamination. SI WORK PLAN RECEIVED		
Action Comments		SI WORK PLAN RECEIVED		
Action Date:	1993-11-08	Action Code	e: 99	
Action Name:		Miscellaneous		
Action Desc:		Miscellaneous action - See Action Comm	ents	
Action Comments	:	PHONE CONTACT - NO FORM 4 @ DNI		
Action Date:	1996-09-25	Action Code	e: 43	
			-	
Action Name:		Site Activity Status Update Received		

Database(s)

EDR ID Number EPA ID Number

Action Date:1990-0Action Name:Action Desc:Action Comments:Action Date:1990-0Action Name:1990-0Action Desc:Action Desc:Action Comments:Action Desc:Action Date:1995-0Action Date:1995-0Action Date:1990-0Action Desc:Action Desc:Action Date:1990-0Action Date:1990-0Action Date:1990-0Action Date:1990-0Action Desc:Action Desc:Action Desc:Action Desc:Action Date:1996-0Action Date:2001-0Action Date:2001-0Action Desc:Action Desc:Action Date:2001-0Action Desc:Action Desc:Action Desc:Action Desc:Action Desc:Action Desc:Action Comments:Action Desc:Action Comments:Action Desc:Action Comments:Action Desc:	Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination. Not reported 06-12 Action Code: 2 Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. Not reported 03-20 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. QRTLY/MTHLY STATUS RPT
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Action Comments: Action Date: 1990-0 Action Name: Action Desc: Action Comments: Action Date: 1996-0 Action Name: Action Desc: Action Desc: Action Date: 2001-0 Action Name: Action Desc:	QRTLY/MTHLY STATUS RPT 06-26 Action Code: 2 Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Date: 1990-0 Action Name: Action Desc: Action Comments: Action Date: 1996-0 Action Name: Action Desc: Action Desc: Action Date: 2001-0 Action Name: Action Desc:	06-26 Action Code: 2 Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Name: Action Desc: Action Comments: Action Date: 1996-0 Action Name: Action Desc: Action Comments: Action Date: 2001-0 Action Name: Action Desc:	Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Name: Action Desc: Action Comments: Action Date: 1996-0 Action Name: Action Desc: Action Comments: Action Date: 2001-0 Action Name: Action Desc:	Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Desc: Action Comments: Action Date: 1996-0 Action Name: Action Desc: Action Comments: Action Date: 2001-0 Action Name: Action Desc:	Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comments: Action Date: 1996-0 Action Name: Action Desc: Action Comments: Action Date: 2001-0 Action Name: Action Desc:	law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Date: 1996-0 Action Name: Action Desc: Action Comments: Action Date: 2001-0 Action Name: Action Desc:	a hazardous substance discharge to the environment.
Action Date: 1996-0 Action Name: Action Desc: Action Comments: Action Date: 2001-0 Action Name: Action Desc:	
Action Date: 1996-0 Action Name: Action Desc: Action Comments: Action Date: 2001-0 Action Name: Action Desc:	RP LETTER
Action Name: Action Desc: Action Comments: Action Date: 2001-0 Action Name: Action Desc:	
Action Name: Action Desc: Action Comments: Action Date: 2001-0 Action Name: Action Desc:	04-23 Action Code: 43
Action Desc: Action Comments: Action Date: 2001-0 Action Name: Action Desc:	Site Activity Status Update Received
Action Comments: Action Date: 2001-0 Action Name: Action Desc:	Date DNR received an update regarding site activities.
Action Name: Action Desc:	Not reported
Action Name: Action Desc:	
Action Desc:	
	Activity Closed
Action Comments:	Date DNR sends a letter approving the final closure of an activity
Action Comments:	based on data provided and compliance with NR 726 and 727. No further
Action Comments:	investigation or remediation is required at this time.
	Not reported
Out at a second	
Substances:	hlaringtod Solvanta
	chlorinated Solvents
	lot reported
Release Code: No	lot reported
Substance Desc: Di	iesel Fuel
Amount Released: No	lot reported
	lot reported
Impact Number: 42	27334
Impact Number. 42	
•	lot reported
Impact Potential: N	
Impact Description: G	
Impact Number: 63	Froundwater Contamination

Database(s)

EDR ID Number **EPA ID Number**

UW MARSHFIELD AG RESEARCH STA (Continued)

Impact Code:	05
Impact Comments:	Not reported
Impact Potential:	N
Impact Description:	Soil Contamination
Impact Number:	550584
Impact Code:	17

330304
17
Not reported
Ν
Contamination in Fractured Bedrock

Contacts:

Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country:	DNR File Contact PETER RAYMOND 1300 W CLAIREMONT AVE WI DNR EAU CLAIRE, WI 54701 UNITED STATES
Contact Country:	UNITED STATES
Company Address:	EAU CLAIRE, WI 54701

Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address: MARSHFIELD, WI 54449

Responsible Party UNIVERSITY OF WISCONSIN 8396 YELLOWSTONE DR Not reported MARSHFIELD, WI 54449 UNITED STATES

Name: Address: City,State,Zip: Facid: Site Id: Detail Seq No: Region Name: Action Comments: Action Date: Activity Type: Activity Name: Activity Number: Display Number: Act Name: ACT Description:

Activity Comments:

Detail Address:

8396 YELLOW STONE DR MARSHFIELD, WI 544498401 772088020 2299000 21539 WC Not reported 05/25/2001 LUST UW MARSHFIELD AG RESEARCH STATION DIESEL 0372000316 03-72-000316 Continuing Obligation(s) Applied Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures. CLOSED CONCURRENTLY WITH 03-72-000770 Not reported 06/12/1990 05/25/2001

UW MARSHFIELD AG RESEARCH STA

Start Date: End Date: Last Action: 09/16/2020 Status Cd: С CLOSED Status: Jurisdiction: DNR RR Risk Code: Not reported EPA NPL Site?: Ν

EDR ID Number Database(s) EPA ID Number

UW MARSHFIELD AG RESEARCH STA (Continued)

Acres: Not reported Acres 100: Not reported Drycleaner: Ν Geo Located: Y **Owner Name:** BOARD OF REGENTS UW SYS Owner Addr: 1220 LINDEN DR RM 1860 Owner City, St, Zip: MADISON, WI 53706 Dept Of Commerce Number: Not reported Comm Occurrence Id: Not reported EPA Cerclis Id: Not reported Dept Of Commerce Tracking: Not reported PECFA Funds Eligible ?: Ν Above Ground Storage Tank?: Ν Co-contamination?: Ν Public Land Survey System Desc: SESW1525N03E DNR GIS Registry View Map Layers: Υ GIS Area Point Flag: Ν Latitude: 44.64121638 Longitude: -90.133407947 DERF: Ν Offsite Impact: Ν Row Impact: Ν WDOT: Ν WDOT Description: Not reported WAM: N FRF: Ν GLC: Ν VPLE COC: Ν SUDZ: Ν Petrol UST: Υ Ν Sediments: PFAS: Ν Actions: Action Code: Action Date: 1999-01-04 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments PROD. REQUEST TO SUBMIT DEED DOCUMENTS Action Comments: 179 Action Date: 1997-08-08 Action Code: Case Closure Review Request Received (non-fee) Action Name: Action Desc: Date DNR received a case Closure Review Request for a site where the fee has previously been paid or no fee is required (i.e. Voluntary Party Liability Exemption). Action Comments: Not reported Action Date: 2001-05-25 Action Code: 224 Action Name: Continuing Obligation - Structural Impediment to Cleanup Action Desc: Closure or ongoing cleanup was approved with the requirement to conduct further investigation and cleanup as necessary following the removal of a structural impediment that impeded the original investigation. Action Comments: Not reported 2001-05-25 Action Date: Action Code: 56 Action Name: Continuing Obligation(s) Applied Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or

UW MARSHFIELD AG RESEARCH STA (Continued)

EDR ID Number EPA ID Number

Database(s) EPA II

•		RECEARCI	restrict certain actions to protect th	•	ronment;
	Action Comments	:	minimize human or environmental Not reported	exposures.	
	Action Date: Action Name: Action Desc:	2001-05-25	Actio Continuing Obligation - Residual S Closure or ongoing cleanup was a Obligation to address residual soil Residual Contamination Level (RC Contaminant Level (SSRCL) per ru	Soil Contamination pproved with the contamination a CL) or Site Speci	e Continuing at or above the ific Residual
	Action Comments	:	Not reported		
	Action Date: Action Name: Action Desc:	2001-05-25	Continuing Obligation - Residual G Closure or ongoing cleanup was ap Obligation for residual groundwate 140 groundwater enforcement star well construction or reconstruction.	GW Contamination opproved with the er contamination ndard, to obtain	e Continuing in excess of ch. NR
	Action Comments	:	Not reported		
	Action Date: Action Name: Action Desc:	1997-12-11	Actio Groundwater Use Restriction Poter Historical action that may represen filing was recorded or that site cond at closure. Groundwater (and/or so later been applied through the Clos be reviewed to confirm.	entially Filed nt a Groundwate nditions would m oil) continuing ol	erit a deed filing bligations may have
	Action Comments	:	Not reported		
	Action Date: Action Name: Action Desc:	1997-12-11	Actio Deed Restriction for Residual Soil Deed Restriction was recorded at t residual soil contamination, to ensu health threat. If the soils are made required.	Contamination the Register of I ure that land use	Deeds, due to e does not pose a
	Action Comments	:	Not reported		
	Action Date: Action Name: Action Desc: Action Comments	1996-11-25 :	Actio Site Activity Status Update Receive Date DNR received an update rega Not reported	red	43 ities.
	Action Date: Action Name: Action Desc: Action Comments	1994-11-10 :	Actio Site Investigation Workplan (SIWP Date DNR provided a notice to pro activities. This is not an official app fee was collected for review. An NT ACKNOWLEDGEMENT	P) Notice to Proc oceed (NTP) with proval of the wor	h site investigation rkplan and no
	Action Date: Action Name: Action Desc:	1993-09-02	Site Investigation Report (SIR) Rec Date DNR received a site investiga degree & extent of contamination a appropriate remedial action.	ceived (non-fee) ation report (SIR	R) to determine
	Action Comments	:	SI REPORT RECV'D		
	Action Comments Action Date:	: 1997-12-11		on Code:	84

EDR ID Number Database(s) EPA ID Number

Action Desc:		Remaining Actions Needed Date DNR sends a letter outlining the remaini achieve final closure. The site will not be form receipt of documentation. This action was forr conditional closure.	ally closed until
Action Comments	::	GW USE RESTRICTION	
Action Date:	1994-11-02		41
Action Name: Action Desc:		Remedial Action Report Received [OBSOLETE] Date the DNR receives the Rem remedial action efforts for an activity.	nedial Action Report deta
Action Comments		RA REPORT RECV'D	
Action Date:	1994-11-02	Action Code:	99
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	:	LETTER CONTACT:UPDATE:REMEDIATION	N COMPLETE
Action Date:	1991-10-02	Action Code:	99
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	:	TELEPHONE CONVERSATION:HIRED RMT	
Action Date:	1992-12-04	Action Code:	35
Action Name:		Site Investigation Workplan (SIWP) Received	(non-fee)
Action Desc:		Date DNR received a site investigation workp the objectives of the site investigation to deter extent of contamination.	an (SIWP) which states
Action Comments		SI WORK PLAN RECEIVED	
Action Date:	1993-11-08	Action Code:	99
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	:	PHONE CONTACT - NO FORM 4 @ DNR	
Action Date:	1996-09-25	Action Code:	43
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site a	activities.
Action Comments	:	Not reported	
Action Date:	1990-06-12	Action Code:	1
Action Name:		Notification of Hazardous Substance Discharg	je
		Date DNR received notice of a discharge of a	hazardous substance
Action Desc:		under s. 292.11 Wis. Stats. Discharge was dis environmental assessment or laboratory anal- groundwater or vapor samples. Includes histo	sis of soil, sediment,
Action Desc: Action Comments	::	5	sis of soil, sediment,
	:: 1990-06-12	environmental assessment or laboratory analy groundwater or vapor samples. Includes histo Not reported	sis of soil, sediment,
Action Comments		environmental assessment or laboratory analy groundwater or vapor samples. Includes histo Not reported	vsis of soil, sediment, ric contamination.
Action Comments Action Date:		environmental assessment or laboratory analy groundwater or vapor samples. Includes histo Not reported Action Code:	vsis of soil, sediment, ric contamination. 2 notifying them of state gation and cleanup of
Action Comments Action Date: Action Name:	1990-06-12	environmental assessment or laboratory analy groundwater or vapor samples. Includes histo Not reported Action Code: Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) r law responsibilities associated with the invest	vsis of soil, sediment, ric contamination. 2 notifying them of state gation and cleanup of
Action Comments Action Date: Action Name: Action Desc:	1990-06-12	environmental assessment or laboratory analy groundwater or vapor samples. Includes histo Not reported Action Code: Responsible Party (RP) letter sent Date of DNR letter to responsible party (RP) r law responsibilities associated with the invest a hazardous substance discharge to the envir Not reported	vsis of soil, sediment, ric contamination. 2 notifying them of state gation and cleanup of

EDR ID Number Database(s) EPA ID Number

Action Desc:		Date DNR received an update r	regarding site activ	vities.	
Action Comments:		QRTLY/MTHLY STATUS RPT			
Action Date: 199	90-06-26	A	ction Code:	2	
Action Name:		Responsible Party (RP) letter se	ent		
Action Desc:		Date of DNR letter to responsib law responsibilities associated v a hazardous substance dischard	with the investigati	on and cleanup of	
Action Comments:		RP LETTER	-		
Action Date: 199	96-04-23		ction Code:	43	
Action Name:		Site Activity Status Update Rec			
Action Desc:		Date DNR received an update regarding site activities.			
Action Comments:		Not reported			
	01-05-25		ction Code:	11	
Action Name:		Activity Closed	de a de a Caral ala av	and the second states	
Action Desc:		Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.			
Action Comments:		Not reported			
Substances:					
Substance Desc:	Chlorir	ated Solvents			
Amount Released:	Not rep	ported			
Release Code:	Not rep	ported			
Substance Desc:	Diesel				
Amount Released:	Not rep				
Release Code:	Not rep	Dorted			
Impact Number:	42733	4			
Impact Code:	04				
Impact Comments:	Not rep N	Dorted			
Impact Potential: Impact Description:		dwater Contamination			
Impact Number:	63801				
Impact Code:	05				
Impact Comments:	Not rep	ported			
Impact Potential:	N				
Impact Description:	Soil Co	ontamination			
Impact Number:	55058	4			
Impact Code:	17				
Impact Comments:	Not rep	ported			
Impact Potential: Impact Description:	N	nination in Fractured Bedrock			
impact Description.	Contar	nination in Fractured Bedrock			
Contacts:		ile Contest			
Role Desc:		ile Contact			
Contact Name:					
Contact Address: Contact Addr2:	1300 V WI DN	V CLAIREMONT AVE			
Contact City,St,Zip:		LAIRE, WI 54701			
Contact Country:		D STATES			
contast country.	0. III L				

Latitude:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

UW MARSHFIELD AG RE	SEARCH STA	(Continued)
Company Address:	EAU CLAIRE,	, WI 54701
Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	Responsible F UNIVERSITY 8396 YELLOV Not reported MARSHFIELE UNITED STA MARSHFIELE	OF WISCONSIN VSTONE DR D, WI 54449 TES
Name: Address: City,State,Zip: Facid: Site Id: Detail Seq No: Region Name: Action Comments: Action Date: Activity Type: Activity Type: Activity Name: Activity Number: Display Number: Act Name: ACT Description:	8396 YELLC MARSHFIEL 772088020 2299000 23958 WC Not reported 12/11/1997 LUST UW MARSH 0372000770 03-72-00077 Deed Restric Deed Restric residual soil health threat	FIELD AG RESEARCH STATION GAS
Activity Comments: Detail Address: Start Date: End Date: Last Action: Status Cd: Status: Jurisdiction: Risk Code: EPA NPL Site?: Acres: Acres 100: Drycleaner: Geo Located:	required. CLOSED CC Not reported 05/15/1992 05/25/2001 09/18/2020 C CLOSED DNR RR Not reported N Not reported N Not reported N Y	
Owner Name: Owner Addr: Owner City,St,Zip: Dept Of Commerce N Comm Occurrence Id EPA Cerclis Id: Dept Of Commerce T PECFA Funds Eligibil Above Ground Storag Co-contamination?: Public Land Survey S DNR GIS Registry Via GIS Area Point Flag: Latitude:	lumber: : racking: e ?: je Tank?: ystem Desc:	BOARD OF REGENTS UW SYS 1220 LINDEN DR RM 1860 MADISON, WI 53706 Not reported Not reported Not reported Not reported N N SESW1525N03E Y N 44 64172905

44.64172905

Database(s)

EDR ID Number EPA ID Number

Longitude:		-90.133812629
DERF:		Ν
Offsite Impact:		Ν
Row Impact:		Ν
WDOT:		Ν
WDOT Descriptior	า:	Not reported
WAM:		N
FRF:		Ν
GLC:		Ν
VPLE COC:		Ν
SUDZ:		Ν
Petrol UST:		Y
Sediments:		Ν
PFAS:		Ν
Actions:		
Action Date:	1999-01-04	Action Code: 99
Action Name:		Miscellaneous
Action Desc:		Miscellaneous action - See Action Comments
Action Comments	:	PROD. REQUEST TO SUBMIT DEED DOCUMENTS
Action Date:	2001-05-25	Action Code: 224
Action Name:		Continuing Obligation - Structural Impediment to Cleanup
Action Desc:		Closure or ongoing cleanup was approved with the requirement to
		conduct further investigation and cleanup as necessary following the
		removal of a structural impediment that impeded the original
		investigation.
Action Comments:	:	Not reported
Asting Data	0004 05 05	
Action Date:	2001-05-25	Action Code: 56
Action Name:		Continuing Obligation(s) Applied
Action Desc:		Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or
		restrict certain actions to protect the public or environment;
		minimize human or environmental exposures.
Action Comments		Not reported
Action Comments		Not reported
Action Date:		
	2001-05-25	Action Code: 232
Action Name:	2001-05-25	
	2001-05-25	Continuing Obligation - Residual Soil Contamination
Action Name:	2001-05-25	
Action Name:	2001-05-25	Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing
Action Name:	2001-05-25	Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the
Action Name:		Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual
Action Name: Action Desc:		Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.
Action Name: Action Desc:		Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved.
Action Name: Action Desc: Action Comments Action Date: Action Name:		Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Not reported Action Code: 99 Miscellaneous
Action Name: Action Desc: Action Comments Action Date: Action Name: Action Desc:	1992-06-26	Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Not reported Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments
Action Name: Action Desc: Action Comments Action Date: Action Name:	1992-06-26	Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Not reported Action Code: 99 Miscellaneous
Action Name: Action Desc: Action Comments Action Date: Action Name: Action Desc: Action Comments	1992-06-26	Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Not reported Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments LETTER CONTACT:2ND RP LETTER
Action Name: Action Desc: Action Comments: Action Date: Action Name: Action Desc: Action Comments: Action Date:	1992-06-26	Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Not reported Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments LETTER CONTACT:2ND RP LETTER Action Code: 1
Action Name: Action Desc: Action Comments: Action Date: Action Name: Action Desc: Action Desc: Action Comments: Action Date: Action Name:	1992-06-26	Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Not reported Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments LETTER CONTACT:2ND RP LETTER Action Code: 1 Notification of Hazardous Substance Discharge
Action Name: Action Desc: Action Comments: Action Date: Action Name: Action Desc: Action Comments: Action Date:	1992-06-26	Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Not reported Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments LETTER CONTACT:2ND RP LETTER Action Code: 1 Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a hazardous substance
Action Name: Action Desc: Action Comments: Action Date: Action Name: Action Desc: Action Desc: Action Comments: Action Date: Action Name:	1992-06-26	Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Not reported Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments LETTER CONTACT:2ND RP LETTER Action Code: 1 Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an
Action Name: Action Desc: Action Comments: Action Date: Action Name: Action Desc: Action Desc: Action Comments: Action Date: Action Name:	1992-06-26	Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Not reported Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments LETTER CONTACT:2ND RP LETTER Action Code: 1 Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment,
Action Name: Action Desc: Action Comments: Action Date: Action Name: Action Desc: Action Desc: Action Comments: Action Date: Action Name:	1992-06-26 1992-05-15	Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Not reported Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments LETTER CONTACT:2ND RP LETTER Action Code: 1 Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an

EDR ID Number Database(s) EPA ID Number

Action Date: Action Name: Action Desc:	1993-12-22	Action Code: 30 Site Investigation Workplan (SIWP) Notice to Proceed (NTP) Date DNR provided a notice to proceed (NTP) with site investigation
		activities. This is not an official approval of the workplan and no fee was collected for review. An NTP may be via email or phone call.
Action Comment	S:	NOTICE TO PROCEED - ACKNOWLEDGEMENT
Action Date:	1997-12-11	Action Code: 84
Action Name: Action Desc:		Remaining Actions Needed Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.
Action Comment	s:	Not reported
Action Date:	1997-12-11	Action Code: 52
Action Name:		Deed Restriction for Residual Soil Contamination Recorded
Action Desc:		Deed Restriction was recorded at the Register of Deeds, due to
		residual soil contamination, to ensure that land use does not pose a
		health threat. If the soils are made accessible, additional action is required.
Action Comment	s:	Not reported
Action Date:	1993-09-29	Action Code: 37
Action Name:	1000 00 20	Site Investigation Report (SIR) Received (non-fee)
Action Desc:		Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.
Action Comment	s:	SI REPORT RECV'D
Action Date:	1993-04-26	Action Code: 38
Action Name:		Site Investigation Report (SIR) Approved
Action Desc:		Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of contamination has been defined for all or part of a cleanup activity at a site.
Action Comment	S:	SI REPORT APPV'D
Action Date:	1992-04-30	
Action Name:		Miscellaneous
Action Desc: Action Comment	e.	Miscellaneous action - See Action Comments OTHER:LUST TRACKING FORM
Action Comments	5.	OTHER.LOST TRACKING FORM
Action Date:	1992-05-04	Action Code: 2
Action Name:		Responsible Party (RP) letter sent
Action Desc:		Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment.
Action Comment	s:	RP LETTER
Action Date:	1992-06-10	Action Code: 99
Action Name:		Miscellaneous
Action Desc:		Miscellaneous action - See Action Comments
Action Comment	s:	INTER-PROGRAM CONTACT: TOX & HAZ SPILL REPORT
Action Date:	1992-12-14	
Action Name:		Site Investigation Workplan (SIWP) Received (non-fee)
Action Desc:		Date DNR received a site investigation workplan (SIWP) which states

UW MARSHFIELD AG RESEARC	H STA (Continued)		S101128191
Action Comments:	the objectives of the site investigation to de extent of contamination. SI WORK PLAN RECV'D	etermine the degree and	
Action Date: 1993-05-04 Action Name:	Action Code	: 99	
Action Desc: Action Comments:	Miscellaneous action - See Action Comme TELEPHONE CONVERSATION:EXPAND		
Action Date: 1993-07-0 Action Name:	Action Code Site Investigation Report (SIR) Approved	: 38	
Action Desc:	Date DNR provided notice that a site investigation of the degree & extent of defined for all or part of a cleanup activity a	contamination has been	
Action Comments:	SI REPORT APPV'D		
Action Date: 1993-07-0 Action Name:	Action Code Miscellaneous	: 99	
Action Desc: Action Comments:	Miscellaneous action - See Action Comme LETTER CONTACT:DETERMINE GW FL		
Action Date: 1992-06-24 Action Name:		: 2	
Action Desc:	Responsible Party (RP) letter sent Date of DNR letter to responsible party (RI law responsibilities associated with the inv a hazardous substance discharge to the ei	estigation and cleanup of	
Action Comments:	Not reported		
Action Date: 2001-05-25 Action Name:	Action Code	: 11	
Action Desc:	Date DNR sends a letter approving the fina based on data provided and compliance w investigation or remediation is required at t	ith NR 726 and 727. No further	
Action Comments:	Not reported		
Action Date: 2007-08-02 Action Name:	2 Action Code Continuing Obligation(s) Compliance Audit		
Action Desc:	Date DNR completed a compliance audit c were previously approved and applied to th compliance. Audit activities include a site r staff.	his activity to assure	
Action Comments:	Not reported		
Action Date: 2001-05-2			
Action Name: Action Desc:	Continuing Obligation - Residual GW Cont Closure or ongoing cleanup was approved Obligation for residual groundwater contan 140 groundwater enforcement standard, to well construction or reconstruction.	l with the Continuing nination in excess of ch. NR	
Action Comments:	Not reported		
Action Date: 1992-05-15 Action Name:	5 Action Code Miscellaneous	: 99	
Action Desc: Action Comments:	Miscellaneous action - See Action Comme INTER-PROGRAM CONTACT:CASE TRA		
Action Date: 1993-05-13	3 Action Code	: 43	

EDR ID Number Database(s) EPA ID Number

S101128191

UW MARSHFIELD AG RESEARCH STA (Continued) Action Name: Site Activity Status Update Received Date DNR received an update regarding site activities. Action Desc: QRTLY/MTHLY STATUS RPT Action Comments: Action Date: 1994-09-27 Action Code: 99 Action Name: Miscellaneous Miscellaneous action - See Action Comments Action Desc: Action Comments: TELEPHONE CONVERSATION: OK TO DO SAMPLING Action Date: 1993-05-13 Action Code: 37 Site Investigation Report (SIR) Received (non-fee) Action Name: Date DNR received a site investigation report (SIR) to determine Action Desc: degree & extent of contamination and form a basis for choosing the appropriate remedial action. SI REPORT RECV'D Action Comments: 1993-06-10 Action Code: 99 Action Date: Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments TELEPHONE CONVERSATION: INVESTIGATION IS LIMITED Action Comments: Action Date: 1993-04-26 Action Code: 36 Site Investigation Workplan (SIWP) Approved Action Name: Action Desc: Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation activities can proceed as planned. Action Comments: SI WORK PLAN APPV'D Action Date: 2001-05-25 Action Code: 730 CO Packet created for Recorded Groundwater Use Restriction Action Name: Action Desc: Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet AUTO-POPULATED Action Comments: Substances: **Chlorinated Solvents** Substance Desc: Amount Released: Not reported Release Code: Not reported Substance Desc: Gasoline - Unleaded and Leaded Amount Released: Not reported Release Code: Not reported Impact Number: 427335 Impact Code: 04 Impact Comments: Not reported Impact Potential: Ν Groundwater Contamination Impact Description: 66821 Impact Number: Impact Code: 05 Impact Comments: SOIL CONTAMINATION Impact Potential: Ν Impact Description: Soil Contamination

Database(s)

EDR ID Number **EPA ID Number**

UW MARSHFIELD AG RESEARCH STA (Continued) Impact Number: 550583 Impact Code: 17 Impact Comments: Not reported Impact Potential: Ν Impact Description: Contamination in Fractured Bedrock Contacts: Role Desc: **DNR File Contact** Contact Name: PETER RAYMOND Contact Address: 1300 W CLAIREMONT AVE Contact Addr2: WI DNR Contact City, St, Zip: EAU CLAIRE, WI 54701 Contact Country: UNITED STATES Company Address: EAU CLAIRE, WI 54701 Role Desc: **Responsible Party U W MADISON RESEARCH STATION** Contact Name: Contact Address: 8396 YELLOWSTONE DR Contact Addr2: Not reported MARSHFIELD, WI 54449 Contact City,St,Zip: UNITED STATES Contact Country: Company Address: MARSHFIELD, WI 54449 UW MARSHFIELD AG RESEARCH STA Name: Address: 8396 YELLOW STONE DR MARSHFIELD. WI 544498401 City,State,Zip: Facid: 772088020 Site Id: 2299000 23958 Detail Seq No: Region Name: WC Action Comments: Not reported Action Date: 05/25/2001 Activity Type: LUST Activity Name: UW MARSHFIELD AG RESEARCH STATION GAS Activity Number: 0372000770 03-72-000770 Display Number: Act Name: Continuing Obligation(s) Applied ACT Description: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures. Activity Comments: CLOSED CONCURRENTLY WITH 03-72-000316 Detail Address: Not reported Start Date: 05/15/1992 05/25/2001 End Date: Last Action: 09/18/2020 Status Cd: С CLOSED Status: DNR RR Jurisdiction: Risk Code: Not reported EPA NPL Site?: Ν Not reported Acres: Acres 100: Not reported Drycleaner: Ν Geo Located: Υ **Owner Name:**

S101128191

BOARD OF REGENTS UW SYS

Database(s)

EDR ID Number EPA ID Number

UW MARSHFIELD AG RESEARCH STA (Continued)

Owner Addr: Owner City,St,Zip: Dept Of Commerce Nit Comm Occurrence Id: EPA Cerclis Id: Dept Of Commerce Tr PECFA Funds Eligible Above Ground Storag Co-contamination?: Public Land Survey Sy DNR GIS Registry Vie GIS Area Point Flag: Latitude: Longitude: DERF: Offsite Impact: Row Impact: WDOT: WDOT Description: WAM: FRF: GLC: VPLE COC: SUDZ: Petrol UST: Sediments: PFAS:	acking: ?: e Tank?: /stem Desc:	1220 LINDEN DR RM 1860 MADISON, WI 53706 Not reported Not reported Not reported N N N SESW1525N03E Y N 44.64172905 -90.133812629 N N N N N N N N N N N N N N N N N N N		
	9-01-04	Action C	Code:	99
Action Name:		laneous		
Action Desc:		laneous action - See Action Col		NITO
Action Comments:	PROD	. REQUEST TO SUBMIT DEEL	D DOCUME	NIS
Action Date: 200	1-05-25	Action C	Code:	224
Action Name:		uing Obligation - Structural Imp		
Action Desc:		e or ongoing cleanup was appr		
		ct further investigation and clear		
		al of a structural impediment that		
		gation.	at impeded	
Action Comments:	Not re			
Action Comments.	NOLIE	Joned		
Action Date: 200	1-05-25	Action C	Code:	56
Action Name:		uing Obligation(s) Applied		
Action Desc:		e or ongoing cleanup was appr	oved with or	ne or more continuina
Action Desc.		ions to give notice of residual c		
		certain actions to protect the p		ironment,
		ze human or environmental exp	osures.	
Action Comments:	Not re	ported		
Action Date: 200	1-05-25	Action C	ode.	232
Action Name:		uing Obligation - Residual Soil		
Action Desc:		e or ongoing cleanup was appr		
		tion to address residual soil cor		
		al Contamination Level (RCL)		
		minant Level (SSRCL) per rules	s, when mov	red.
Action Comments:	Not re	ported		

Action Date:	1992-06-26	Ac	tion Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Actio			
Action Comments		LETTER CONTACT:2ND RP LE	TTER		
Action Date:	1992-05-15	Ac	tion Code:	1	
Action Name:		Notification of Hazardous Substa	•		
Action Desc:		Date DNR received notice of a d	0		
		under s. 292.11 Wis. Stats. Discl			
		environmental assessment or lab groundwater or vapor samples. I			
Action Comments	:	Not reported		ontariniation.	
Action Date:	1993-12-22			30	
Action Name:		Site Investigation Workplan (SIW			
Action Desc:		Date DNR provided a notice to p activities. This is not an official a		_	
		fee was collected for review. An	••	•	
Action Comments	:	NOTICE TO PROCEED - ACKN			
Action Date:	1997-12-11	۵۵	tion Code:	84	
Action Name:	1007 12 11	Remaining Actions Needed		04	
Action Desc:		Date DNR sends a letter outlining	g the remaining a	ctions needed to	
		achieve final closure. The site wi	Il not be formally	closed until	
		receipt of documentation. This ad	ction was formerly	y known as	
		conditional closure.			
Action Comments		Not reported			
Action Date:	1997-12-11	Ac	tion Code:	52	
Action Name:		Deed Restriction for Residual So			
Action Desc:		Deed Restriction was recorded a	-		
		residual soil contamination, to en health threat. If the soils are made		•	
		required.			
Action Comments	:	Not reported			
Action Date:	1993-09-29	Ac	tion Code:	37	
Action Name:		Site Investigation Report (SIR) R	Received (non-fee)	
Action Desc:		Date DNR received a site investi			
		degree & extent of contamination	n and form a basi	s for choosing the	
		appropriate remedial action.			
Action Comments		SI REPORT RECV'D			
Action Date:	1993-04-26	Ac	tion Code:	38	
Action Name:		Site Investigation Report (SIR) A	pproved		
Action Desc:		Date DNR provided notice that a			
		been approved and the degree 8			
Action Comments	:	defined for all or part of a cleanu SI REPORT APPV'D	p activity at a site		
Action Date:	1992-04-30	Ac	tion Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Actio	on Comments		
Action Comments	:	OTHER:LUST TRACKING FOR	Μ		
Action Date:	1992-05-04	Ac	tion Code:	2	
Action Date: Action Name:	1992-05-04	Ac Responsible Party (RP) letter set		2	

EDR ID Number Database(s) EPA ID Number

S101128191

UW MARSHFIELD AG RESEARCH STA (Continued) Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. Action Comments: **RP LETTER** Action Date: 1992-06-10 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments Action Comments: INTER-PROGRAM CONTACT: TOX & HAZ SPILL REPORT Action Date: Action Code: 1992-12-14 35 Site Investigation Workplan (SIWP) Received (non-fee) Action Name: Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination. SI WORK PLAN RECV'D Action Comments: 1993-05-04 Action Date: Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments TELEPHONE CONVERSATION: EXPANDING SI Action Comments: 1993-07-01 Action Date: Action Code: 38 Action Name: Site Investigation Report (SIR) Approved Action Desc: Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of contamination has been defined for all or part of a cleanup activity at a site. Action Comments: SI REPORT APPV'D 1993-07-01 Action Date: Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments LETTER CONTACT: DETERMINE GW FLOW DIRECTION/NEED RA Action Comments: 2 Action Date: 1992-06-25 Action Code: Responsible Party (RP) letter sent Action Name: Action Desc: Date of DNR letter to responsible party (RP) notifying them of state law responsibilities associated with the investigation and cleanup of a hazardous substance discharge to the environment. Action Comments: Not reported Action Date: 2001-05-25 Action Code: 11 Action Name: Activity Closed Date DNR sends a letter approving the final closure of an activity Action Desc: based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time. Action Comments: Not reported Action Date: 2007-08-02 Action Code: 185 Continuing Obligation(s) Compliance Audit Complete Action Name: Action Desc: Date DNR completed a compliance audit of continuing obligations that were previously approved and applied to this activity to assure compliance. Audit activities include a site review and visit by DNR staff. Action Comments: Not reported Action Date: 2001-05-25 Action Code: 236

EDR ID Number Database(s) EPA ID Number

S101128191

UW MARSHFIELD AG RESEARCH STA (Continued) Action Name: Continuing Obligation - Residual GW Contamination Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction. Action Comments: Not reported Action Date: 1992-05-15 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments INTER-PROGRAM CONTACT: CASE TRACKING FORM Action Comments: Action Date: 1993-05-13 Action Code: 43 Site Activity Status Update Received Action Name: Action Desc: Date DNR received an update regarding site activities. Action Comments: QRTLY/MTHLY STATUS RPT Action Date: 1994-09-27 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments TELEPHONE CONVERSATION: OK TO DO SAMPLING Action Comments: 1993-05-13 Action Date: Action Code: 37 Action Name: Site Investigation Report (SIR) Received (non-fee) Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. Action Comments: SI REPORT RECV'D Action Date: 1993-06-10 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments TELEPHONE CONVERSATION: INVESTIGATION IS LIMITED Action Comments: 36 Action Date: 1993-04-26 Action Code: Site Investigation Workplan (SIWP) Approved Action Name: Action Desc: Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation activities can proceed as planned. SI WORK PLAN APPV'D Action Comments: Action Date: 2001-05-25 Action Code: 730 Action Name: CO Packet created for Recorded Groundwater Use Restriction Date DNR created a Continuing Obligations (CO) Packet for a site Action Desc: closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet Action Comments: AUTO-POPULATED Substances: Substance Desc: **Chlorinated Solvents** Amount Released: Not reported Release Code: Not reported Substance Desc: Gasoline - Unleaded and Leaded Amount Released: Not reported

Database(s)

EDR ID Number EPA ID Number

UW MARSHFIELD AG RESEARCH STA (Continued)

W MARSHFIELD AG RE	SEARCH STA (Continued)
Release Code:	Not reported
Impact Number: Impact Code:	427335 04 Not reported
Impact Comments: Impact Potential:	Not reported N
Impact Description:	Groundwater Contamination
Impact Number: Impact Code: Impact Comments: Impact Potential: Impact Description:	66821 05 SOIL CONTAMINATION N Soil Contamination
Impact Number: Impact Code: Impact Comments: Impact Potential: Impact Description:	550583 17 Not reported N Contamination in Fractured Bedrock
Contacts: Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	DNR File Contact PETER RAYMOND 1300 W CLAIREMONT AVE WI DNR EAU CLAIRE, WI 54701 UNITED STATES EAU CLAIRE, WI 54701
Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	Responsible Party U W MADISON RESEARCH STATION 8396 YELLOWSTONE DR Not reported MARSHFIELD, WI 54449 UNITED STATES MARSHFIELD, WI 54449
WRRSER: Route of Concern: Repair Action: Added to Inventory: Added to HRS List: Scoring System: Begin Date: Site Priority:	Not reported Not reported Not reported Not reported 05/15/92 HIGH
Route of Concern: Repair Action: Added to Inventory: Added to HRS List: Scoring System: Begin Date:	Not reported Not reported Not reported Not reported Not reported 06/12/90

06/12/90 MEDIUM

Begin Date: Site Priority:

MAP FINDINGS

Database(s)

C5	WICK BLDG SYSTEMS INC		LAST	S101130056
WNW	1830 E 24TH ST		LUST	N/A
1/8-1/4 0.237 mi.	MARSHFIELD, WI		CRS AUL	
0.237 mi. 1253 ft.	Site 1 of 2 in cluster C		AUL	
Relative:	LAST:			
Higher	Name:	WICK BLDG SYSTEMS INC		
Actual:	Address:	1830 E 24TH ST		
1246 ft.	City,State,Zip:	MARSHFIELD, WI		
	Jurisdiction:	DNR RR		
	Region:	WC		
	Facility ID: Status Cd:	772102760 C		
	Status:	CLOSED		
	Site ID:	3632500		
	Seq No:	25486		
	AST Flag:	Y		
	Act Code:	340		
	Start Date:	03/31/1994		
	End Date:	10/11/1999		
	Last Action:	08/19/2020		
	Dept Of Commerce Number:	54449053011		
	Comm Occurrence Id: EPA Cerclis Id:	Not reported		
	Risk Code:	Not reported Not reported		
	Acres:	Not reported		
	Acres 100:	Not reported		
	EPA NPL Site?:	N		
	Dept Of Commerce Tracking:	Not reported		
	PECFA Funds Eligible ?:	Y		
	Drycleaner?:	N		
	Co-contamination?:	N		
	Public Land Survey System Desc:	NWSE1625N03E		
	Geo Located: DNR GIS Registry View Map Layers	Yes		
	GIS Area Point Flag:	N		
	Activity Type:	LUST		
	Activity Name:	WICK BLDG SYSTEMS INC		
	Activity Number:	0372001085		
	Activity Display Number:	03-72-001085		
	Activity Detail Address:	Not reported		
	Activity Comments:	Not reported		
	Owner Name:	Not reported		
	Owner Addr:	Not reported Not reported		
	Owner City,St,Zip: Latitude:	44.645401542		
	Longitude:	-90.148789563		
	DERF:	N		
	Offsite Impact:	Ν		
	Row Impact:	Ν		
	WDOT:	Ν		
	WDOT Description:	Not reported		
	WAM:	N		
	FRF:	N		
	GLC: VPLE COC:	N N		
	SUDZ:	N		
	Petrol UST:	Y		

Database(s)

WICK BLDG SYSTEMS INC (Con	tinued)	S101130056
Sediments: PFAS:	N N	
Actions:		
Action Date: 1999-05-06	Action Code: 79	
Action Name:	Case Closure Review Request Received	
Action Desc:	Date DNR Project Manager received a request to review Case Closure -	
	(Form 4400-202). A fee was paid for DNR review.	
Action Comments:	Not reported	
Action Date: 1996-01-25	Action Code: 37	
Action Name:	Site Investigation Report (SIR) Received (non-fee)	
Action Desc:	Date DNR received a site investigation report (SIR) to determine	
	degree & extent of contamination and form a basis for choosing the	
	appropriate remedial action.	
Action Comments:	REQUESTED ADDENDUM FOR MISSING INFO	
Action Date: 1996-02-21	Action Code: 37	
Action Name:		
	Site Investigation Report (SIR) Received (non-fee)	
Action Desc:	Date DNR received a site investigation report (SIR) to determine	
	degree & extent of contamination and form a basis for choosing the	
	appropriate remedial action.	
Action Comments:	Not reported	
Action Date: 1996-02-21	Action Code: 39	
Action Name:	Remedial Action Options Report (RAOR) Received (non-fee)	
Action Desc:		
Action Desc.	Date DNR received a remedial action options report (RAOR). It	
	identifies and evaluates options to prevent, minimize, stabilize or	
	eliminate threats from discharged hazardous substances and to restore	
Action Commonto:	the environment to the extent practicable.	
Action Comments:	Not reported	
Action Date: 1996-03-01	Action Code: 40	
Action Name:	Remedial Action Options Report (RAOR) Approved	
Action Desc:	Date DNR provided notice that the remedial action options report	
	(RAOR) was approved	
Action Comments:	Not reported	
Action Date: 1996-05-06	Action Code: 99	
Action Name:	Miscellaneous	
Action Desc:	Miscellaneous action - See Action Comments	
Action Comments:	APPV'D NA MON	
Action Date: 1997-01-08	Action Code: 43	
Action Name:	Site Activity Status Update Received	
Action Desc:	Date DNR received an update regarding site activities.	
Action Comments:	QRTLY MON STATUS RPT	
Action Date: 1995-03-30	Action Code: 99	
Action Name:	Miscellaneous	
Action Desc:	Miscellaneous action - See Action Comments	
Action Comments:	LETTER CONTACT:REC'D T & D FORMS	
Action Date: 1999-10-11	Action Code: 730	
Action Name:	CO Packet created for Recorded Groundwater Use Restriction	
Action Desc:	Date DNR created a Continuing Obligations (CO) Packet for a site	
	closure where a Groundwater Use Restriction (GWUR) was required and	

EDR ID Number Database(s) EPA ID Number

		recorded at the Register of Deeds available file material. A copy of the the CO Packet		•	
Action Comment	S:	*** AUTO-POPULATED ***			
Action Date:	1999-10-11		ion Code:	56	
Action Name:		Continuing Obligation(s) Applied			
Action Desc:		Closure or ongoing cleanup was a obligations to give notice of residu restrict certain actions to protect the minimize human or environmental	ual contaminat	tion; require or	
Action Comment	S:	*** AUTO-POPULATED ***			
Action Date:	1994-05-18	Acti	on Code:	2	
Action Name:		Responsible Party (RP) letter sen	t		
Action Desc:		Date of DNR letter to responsible law responsibilities associated wit a hazardous substance discharge	th the investig	ation and cleanup of	
Action Comment	s:	LETTER CONTACT - RP LETTER			
Action Date:	1994-07-13	Acti	on Code:	43	
Action Name:		Site Activity Status Update Receiv	ved		
Action Desc:		Date DNR received an update rec		ctivities.	
Action Comment	S:	Not reported	,a. a g or o a c		
Action Date:	1994-08-24	Acti	on Code:	99	
Action Name:	1001 00 21	Miscellaneous	en oode.	00	
Action Desc:		Miscellaneous action - See Action			
Action Comment	s:	NEW PROJET MANAGER	Commente		
Action Date:	1994-10-11	Acti	on Code:	99	
Action Name:		Miscellaneous	0.1.00000		
Action Desc:		Miscellaneous action - See Action	Comments		
Action Comment	S:	LETTER CONTACT:STRAND TO		E WORK DONE	
Action Date:	1994-12-12	Acti	on Code:	37	
Action Name:		Site Investigation Report (SIR) Re	eceived (non-f		
Action Desc:		Date DNR received a site investig	•		
		degree & extent of contamination			
		appropriate remedial action.		C	
Action Comment	s:	SI REPORT RECV'D			
Action Date:	1994-07-13	Acti	on Code:	99	
Action Name:	-	Miscellaneous			
Action Desc:		Miscellaneous action - See Action	Comments		
Action Comment	S:	LAMPERT & LEE HIRED			
Action Date:	1995-02-28	Acti	on Code:	99	
Action Name:		Miscellaneous		-	
Action Desc:		Miscellaneous action - See Action	Comments		
Action Comment	s:	TELEPHONE CONVERSATION:		ECTED A RAP	
Action Date:	1994-09-14	Acti	on Code:	36	
Action Name:		Site Investigation Workplan (SIW		-	
Action Desc:		Date DNR provided notice that a shas been approved and site invest	site investigati		

Database(s)

					S101130
Action Comment	S:	W/MODIFICATIONS			
Action Date:	1994-12-14		Action Code:	38	
Action Name:		Site Investigation Report (SIR) Approved		
Action Desc:		Date DNR provided notice that		n report (SIR) has	
		been approved and the degre			
		defined for all or part of a clea			
Action Comment	s:	SI REPORT APPV'D	,,		
Action Date:	1999-10-11		Action Code:	236	
Action Name:	1000 10 11	Continuing Obligation - Reside			
Action Desc:		Closure or ongoing cleanup w			
Auton Dess.		Obligation for residual ground		Ū	
		140 groundwater enforcemen			
		well construction or reconstruction			
Action Comment	S:	Not reported			
Action Date:	1994-03-31		Action Code:	1	
Action Name:		Notification of Hazardous Sub	0		
Action Desc:		Date DNR received notice of a	0		
		under s. 292.11 Wis. Stats. Di			
		environmental assessment or			
		groundwater or vapor samples	s. Includes historic	contamination.	
Action Comment	s:	Not reported			
Action Date:	1998-01-28		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Ad	ction Comments		
Action Comment	s:	O & M RPT			
Action Date:	1998-04-13		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Ad	ction Comments		
Action Comment	s:	LONG TERM MONITORING			
Action Date:	1998-05-11		Action Code:	43	
Action Name:	1000 00 11	Site Activity Status Update Re			
Action Desc:		Date DNR received an update		vities	
Action Comment	s:	SEMI-ANNUAL MONITORING	0 0	villes.	
Action Date:	1994-09-19		Action Code:	35	
Action Name:	100-10	Site Investigation Workplan (S			
Action Desc:		Date DNR received a site inve			
Action Desc.		the objectives of the site invest	stigation to determin	the degree and	
		extent of contamination.	sigation to determin	le the degree and	
	s:	SI WORK PLAN RECEIVED:	ADDENDUM		
Action Comment					
Action Date:	1994-03-31		Action Code:	33	
Action Date: Action Name:		Tank System Site Assessmen	it (TSSA) Report Re	eceived	
Action Date: Action Name:		Tank System Site Assessmen Date DNR received a tank system	t (TSSA) Report Re stem site assessme	eceived nt (TSSA) regarding tank	ĩ
Action Date: Action Name:		Tank System Site Assessmer Date DNR received a tank sys closure or change in services	t (TSSA) Report Re stem site assessme	eceived nt (TSSA) regarding tank	:
Action Date:	1994-03-31	Tank System Site Assessmen Date DNR received a tank system	t (TSSA) Report Re stem site assessme	eceived nt (TSSA) regarding tank	:
Action Date: Action Name: Action Desc: Action Comment	1994-03-31 s:	Tank System Site Assessmer Date DNR received a tank sys closure or change in services system. REPORT FROM WDOT	it (TSSA) Report Re stem site assessme for an above-groun	eceived nt (TSSA) regarding tank d or underground tank	
Action Date: Action Name: Action Desc: Action Comment Action Date:	1994-03-31	Tank System Site Assessmer Date DNR received a tank sys closure or change in services system. REPORT FROM WDOT	t (TSSA) Report Re stem site assessme	eceived nt (TSSA) regarding tank	
Action Date: Action Name: Action Desc: Action Comment	1994-03-31 s:	Tank System Site Assessmer Date DNR received a tank sys closure or change in services system. REPORT FROM WDOT	it (TSSA) Report Re stem site assessme for an above-groun Action Code:	eceived nt (TSSA) regarding tank d or underground tank	

EDR ID Number Database(s) EPA ID Number

WICK BLDG SYSTEMS INC (Continued) S101130056 Action Comments: MW ABANDONMENT FORMS Action Code: Action Date: 1999-10-11 11 Action Name: Activity Closed Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time. Action Comments: Not reported Action Date: 1999-01-14 Action Code: 43 Site Activity Status Update Received Action Name: Date DNR received an update regarding site activities. Action Desc: SEMIANNUAL MW REPORT Action Comments: Action Date: 1999-05-13 Action Code: 84 Action Name: Remaining Actions Needed Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure. Action Comments: Not reported 1994-09-06 Action Code: Action Date: 35 Action Name: Site Investigation Workplan (SIWP) Received (non-fee) Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination. Action Comments: Not reported Substances: Substance Desc: Gasoline - Unleaded and Leaded Amount Released: Not reported Release Code: Not reported Substance Desc: Diesel Fuel Amount Released: Not reported Release Code: Not reported Impact Number: 560744 Impact Code: 04 Impact Comments: Not reported Impact Potential: Ν Impact Description: Groundwater Contamination Contacts: Role Desc: **DNR File Contact** Contact Name: PETER RAYMOND Contact Address: 1300 W CLAIREMONT AVE Contact Addr2: WI DNR EAU CLAIRE, WI 54701 Contact City, St, Zip: Contact Country: UNITED STATES EAU CLAIRE, WI 54701 Company Address: Role Desc: **Responsible Party** WICK LEASING CORP Contact Name: Contact Address: 2301 E 4TH ST

Database(s)

EDR ID Number EPA ID Number

WICK BLDG SYSTEMS INC (Continued)

Contact Addr2:	Not reported
Contact City,St,Zip:	MARSHFIELD, WI 54449
Contact Country:	UNITED STATES
Company Address:	MARSHFIELD, WI 54449

LUST:

ι.	JST:	
	Name:	WICK BLDG SYSTEMS INC
	Address:	1830 E 24TH ST
	City,State,Zip:	MARSHFIELD, WI
	Region Name:	WC
	Facility ID:	772102760
	Status:	CLOSED
	Start Date:	03/31/1994
	End Date:	10/11/1999
	Last Action:	08/19/2020
	Site Id:	3632500
	Detail Seq No:	25486
	Activity Type:	LUST
	Act Code:	340
	Activity Name:	WICK BLDG SYSTEMS INC
	Activity Number:	0372001085
	Activity Display Number:	03-72-001085
	Activity Detail Address:	Not reported
	Activity Comments:	Not reported
	Jurisdiction:	DNR RR
	Owner Name:	Not reported
	Owner Addr:	Not reported
	Owner City,St,Zip:	Not reported
	Dept Of Commerce Number:	54449053011
	Comm Occurrence Id:	Not reported
	EPA Cerclis Id:	Not reported
	Risk Code:	Not reported
	Acres:	Not reported
	Acres 100:	Not reported
	EPA NPL Site?:	Ν
	Dept Of Commerce Tracking:	Not reported
	PECFA Funds Eligible ?:	Y
	Above Ground Storage Tank?:	Y
	Drycleaner?:	Ν
	Co-contamination?:	Ν
	Public Land Survey System Desc:	NWSE1625N03E
	Geo Located:	Yes
	DNR GIS Registry View Map Layers:	
	Latitude:	44.645401542
	Longitude:	-90.148789563
	DERF:	N
	Offsite Impact:	Ν
	Row Impact:	Ν
	WDOT:	Ν
	WDOT Description:	Not reported
	WAM:	N
	FRF:	N
	GLC:	N
	VPLE COC:	N
	SUDZ:	N
	Petrol UST:	Y

Database(s)

WICK BLDG SYSTEMS	SINC (Cont	inued)	S101130056
Sediments: PFAS:		N N	
Actions:			
Action Date:	1999-05-06	Action Code: 79	
Action Name:		Case Closure Review Request Received	
Action Desc:		Date DNR Project Manager received a request to review Case Closure - (Form 4400-202). A fee was paid for DNR review.	
Action Comments	:	Not reported	
Action Date:	1996-01-25	Action Code: 37	
Action Name:		Site Investigation Report (SIR) Received (non-fee)	
Action Desc:		Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action.	
Action Comments	:	REQUESTED ADDENDUM FOR MISSING INFO	
Action Date:	1996-02-21	Action Code: 37	
Action Name:		Site Investigation Report (SIR) Received (non-fee)	
Action Desc:		Date DNR received a site investigation report (SIR) to determine	
		degree & extent of contamination and form a basis for choosing the	
		appropriate remedial action.	
Action Comments	:	Not reported	
Action Date:	1996-02-21	Action Code: 39	
Action Name:	1000 02 21	Remedial Action Options Report (RAOR) Received (non-fee)	
Action Desc:		Date DNR received a remedial action options report (RAOR). It	
		identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.	
Action Comments	:	Not reported	
Action Date:	1996-03-01	Action Code: 40	
Action Name:		Remedial Action Options Report (RAOR) Approved	
Action Desc:		Date DNR provided notice that the remedial action options report	
Action Comments		(RAOR) was approved Not reported	
	•		
Action Date:	1996-05-06	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	:	APPV'D NA MON	
Action Date:	1997-01-08	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments	:	QRTLY MON STATUS RPT	
Action Date:	1995-03-30	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	:	LETTER CONTACT:REC'D T & D FORMS	
Action Date:	1999-10-11	Action Code: 730	
Action Name:		CO Packet created for Recorded Groundwater Use Restriction	
Action Desc:		Date DNR created a Continuing Obligations (CO) Packet for a site	
		closure where a Groundwater Use Restriction (GWUR) was required and	

EDR ID Number Database(s) EPA ID Number

BLDG SYSTEM		unueu)	S101130056
		recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet	
Action Comments	S:	*** AUTO-POPULATED ***	
Action Date:	1999-10-11	Action Code: 56	
Action Name:		Continuing Obligation(s) Applied	
Action Desc:		Closure or ongoing cleanup was approved with one or more continuing	
		obligations to give notice of residual contamination; require or	
		restrict certain actions to protect the public or environment;	
		minimize human or environmental exposures.	
Action Comments	S:	*** AUTO-POPULATED ***	
Action Date:	1994-05-18	Action Code: 2	
Action Name:		Responsible Party (RP) letter sent	
Action Desc:		Date of DNR letter to responsible party (RP) notifying them of state	
		law responsibilities associated with the investigation and cleanup of	
		a hazardous substance discharge to the environment.	
Action Comments	S:	LETTER CONTACT - RP LETTER	
Action Date:	1994-07-13	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments	S:	Not reported	
Action Date:	1994-08-24	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	S:	NEW PROJET MANAGER	
Action Date:	1994-10-11	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	S:	LETTER CONTACT:STRAND TO RP:GET THE WORK DONE	
Action Date:	1994-12-12	Action Code: 37	
Action Name:		Site Investigation Report (SIR) Received (non-fee)	
Action Desc:		Date DNR received a site investigation report (SIR) to determine	
		degree & extent of contamination and form a basis for choosing the	
	_	appropriate remedial action.	
Action Comments	S:	SI REPORT RECV'D	
Action Date:	1994-07-13	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	S:	LAMPERT & LEE HIRED	
Action Date:	1995-02-28	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	S:	TELEPHONE CONVERSATION: HAS RP SELECTED A RAP	
Action Date:	1994-09-14	Action Code: 36	
Action Name:		Site Investigation Workplan (SIWP) Approved	
Action Desc:		Date DNR provided notice that a site investigation workplan (SIWP)	
		has been approved and site investigation activities can proceed as	
		planned.	

Database(s)

Action Comments	:	W/MODIFICATIONS			
Action Date:	1994-12-14		Action Code:	38	
Action Name:		Site Investigation Report (SI	,		
Action Desc:		Date DNR provided notice th	at a site investigatio	n report (SIR) has	
		been approved and the degree	ee & extent of conta	mination has been	
		defined for all or part of a cle	anup activity at a sit	e.	
Action Comments	:	SI REPORT APPV'D			
Action Date:	1999-10-11		Action Code:	236	
Action Name:	1000 10 11	Continuing Obligation - Resid			
Action Desc:		Closure or ongoing cleanup	••	-	
		Obligation for residual ground			
		140 groundwater enforcement		n DNR approval before	
		well construction or reconstru	uction.		
Action Comments	:	Not reported			
Action Date:	1994-03-31		Action Code:	1	
Action Name:		Notification of Hazardous Su	bstance Discharge		
Action Desc:		Date DNR received notice of	a discharge of a ha	zardous substance	
		under s. 292.11 Wis. Stats. D	0		
		environmental assessment o	-	-	
		groundwater or vapor sample			
Action Comments		•		contamination.	
Action Comments	•	Not reported			
Action Date:	1998-01-28		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See A	ction Comments		
Action Comments	:	O & M RPT			
Action Date:	1998-04-13		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See A	ction Comments		
Action Comments	:	LONG TERM MONITORING			
Action Data:	1009 05 11		Action Code:	42	
Action Date:	1998-05-11		Action Code:	43	
Action Name:		Site Activity Status Update R			
Action Desc:		Date DNR received an updat	0 0	ivities.	
Action Comments	:	SEMI-ANNUAL MONITORIN	IG RPT		
Action Date:	1994-09-19		Action Code:	35	
Action Name:		Site Investigation Workplan (SIWP) Received (no	on-fee)	
Action Desc:		Date DNR received a site inv			
		the objectives of the site inve			
		extent of contamination.	engeneri to dotorrin	no no dograd una	
Action Comments	:	SI WORK PLAN RECEIVED	ADDENDUM		
Action Date:	1994-03-31		Action Code:	33	
Action Name:		Tank System Site Assessme			
Action Desc:		Date DNR received a tank sy	stem site assessme	ent (TSSA) regarding tank	(
		closure or change in services		, , ,	
		system.	5	-	
Action Comments	:	REPORT FROM WDOT			
Action Date:	1999-09-02		Action Code:	99	
Date.				~~	
Action Name:		Miscellaneous			

EDR ID Number Database(s) EPA ID Number

WICK BLDG SYSTEMS INC (Continued) S101130056 Action Comments: MW ABANDONMENT FORMS Action Code: Action Date: 1999-10-11 11 Action Name: Activity Closed Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time. Action Comments: Not reported Action Date: 1999-01-14 Action Code: 43 Site Activity Status Update Received Action Name: Date DNR received an update regarding site activities. Action Desc: SEMIANNUAL MW REPORT Action Comments: Action Date: 1999-05-13 Action Code: 84 Action Name: Remaining Actions Needed Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure. Action Comments: Not reported 1994-09-06 Action Code: Action Date: 35 Action Name: Site Investigation Workplan (SIWP) Received (non-fee) Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination. Action Comments: Not reported Substances: Substance Desc: Gasoline - Unleaded and Leaded Amount Released: Not reported Release Code: Not reported Substance Desc: Diesel Fuel Amount Released: Not reported Release Code: Not reported Impact Number: 560744 Impact Code: 04 Impact Comments: Not reported Impact Potential: Ν Impact Description: Groundwater Contamination Contacts: Role Desc: **DNR File Contact** Contact Name: PETER RAYMOND Contact Address: 1300 W CLAIREMONT AVE Contact Addr2: WI DNR EAU CLAIRE, WI 54701 Contact City, St, Zip: Contact Country: UNITED STATES EAU CLAIRE, WI 54701 Company Address: Role Desc: **Responsible Party** WICK LEASING CORP Contact Name: Contact Address: 2301 E 4TH ST

Database(s)

EDR ID Number EPA ID Number

S101130056

WICK BLDG SYSTEMS INC (Continued)

Contact City,St,Zip:	Not reported MARSHFIELD, WI 54449 UNITED STATES MARSHFIELD, WI 54449

CRS:

C	RS:	
	Name:	WICK BLDG SYSTEMS INC
	Address:	1830 E 24TH ST
	City,State,Zip:	MARSHFIELD, WI
	DNR Activity Number:	0372001085
	Site ID:	3632500
	Facility ID:	772102760
	Detail Seq Num:	25486
	Activity Open:	LUST closed
	X Coordinate:	508201
	Y Coordinate:	463571
	Start Date:	03/31/1994
	End Date:	10/11/1999
	Date Last Updated:	07/02/2009
A	UL:	
	Name:	WICK BLDG SYSTEMS INC
	Address:	1830 E 24TH ST
	City,State,Zip:	MARSHFIELD, WI
	Facid:	772102760
	Site Id:	3632500
	Detail Seq No:	25486
	Region Name:	WC
	Action Comments:	*** AUTO-POPULATED ***
	Action Date:	10/11/1999
	Activity Type:	LUST
	Activity Name:	WICK BLDG SYSTEMS INC
	Activity Number:	0372001085
	Display Number:	03-72-001085
	Act Name:	Continuing Obligation(s) Applied
	ACT Description:	Closure or ongoing cleanup was approved with one or more continuing
		obligations to give notice of residual contamination; require or
		restrict certain actions to protect the public or environment;
		minimize human or environmental exposures.
	Activity Comments:	Not reported
	Detail Address:	Not reported
	Start Date:	03/31/1994
	End Date:	10/11/1999
	Last Action:	08/19/2020
	Status Cd:	С
	Ctatura	

CLOSED

DNR RR

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Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Status:

Acres:

Jurisdiction:

Risk Code: EPA NPL Site?:

Acres 100:

Drycleaner:

Geo Located:

Owner Name:

Owner Addr:

Owner City,St,Zip:

Database(s)

EDR ID Number EPA ID Number

WICK BLDG SYSTEMS INC (Con	tinued)
Dept Of Commerce Number:	54449053011
Comm Occurrence Id:	Not reported
EPA Cerclis Id:	Not reported
Dept Of Commerce Tracking:	Not reported
PECFA Funds Eligible ?:	Y
Above Ground Storage Tank? Co-contamination?:	': Y N
Public Land Survey System D	
DNR GIS Registry View Map I	
GIS Area Point Flag:	N
Latitude:	44.645401542
Longitude:	-90.148789563
DERF:	N
Offsite Impact:	N
Row Impact: WDOT:	N N
WDOT Description:	Not reported
WAM:	N
FRF:	Ν
GLC:	Ν
VPLE COC:	N
SUDZ:	N
Petrol UST: Sediments:	Y N
PFAS:	N
Actions: Action Date: 1999-05-06	Action Code: 79
Action Name:	Case Closure Review Request Received
Action Desc:	Date DNR Project Manager received a request to review Case Closure -
	(Form 4400-202). A fee was paid for DNR review.
Action Comments:	Not reported
Action Date: 1996-01-25	
Action Name: Action Desc:	Site Investigation Report (SIR) Received (non-fee) Date DNR received a site investigation report (SIR) to determine
	degree & extent of contamination and form a basis for choosing the
	appropriate remedial action.
Action Comments:	REQUESTED ADDENDUM FOR MISSING INFO
Action Date: 1996-02-21	
Action Name:	Site Investigation Report (SIR) Received (non-fee)
Action Desc:	Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the
	appropriate remedial action.
Action Comments:	Not reported
Action Date: 1996-02-21	
Action Name:	Remedial Action Options Report (RAOR) Received (non-fee)
Action Desc:	Date DNR received a remedial action options report (RAOR). It
	identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore
	the environment to the extent practicable.
Action Comments:	Not reported
Action Date: 1996-03-01	
Action Name:	Remedial Action Options Report (RAOR) Approved
Action Desc:	Date DNR provided notice that the remedial action options report

EDR ID Number Database(s) EPA ID Number

Action Comments: APPV'D NA MON Action Date: 1997-01-08 Action Code: 43 Action Name: Site Activity Status Update Received Action Code: 43 Action Desc: Date DNR received an update regarding site activities. Action Code: 99 Action Name: Miscellaneous 99 Action Code: 99 Action Name: Miscellaneous action - See Action Comments 1200 Action Code: 730 Action Date: 1999-10-11 Action Code: 730 730 Action Date: 1999-10-11 Action Code: 56 730 Action Date: 1999-10-11 Action Code: 56 56 Action Date: 1999-10-11 Action Code: 56 56 56 56 56 56 56 56	Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments Action Comments: APPV'D NA MON Action Date: 1997-01-08 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: 43 Action Desc: Date DNR received an update regarding site activities. Action Comments: QRTLY MON STATUS RPT Action Date: 1995-03-30 Action Code: 99 Action Date: 1999-10-11 Action Code: 730 Action Date: 1999-10-11 Action Code: 730 Action Date: 1999-10-11 Action Code: 730 Action Desc: Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required ar recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet A
Action Desc: Miscellaneous action - See Action Comments APPVD NA MON Action Date: 1997-01-08 Action Date: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. QRTLY MON STATUS RPT Action Date: 1995-03-30 Action Name: Miscellaneous action - See Action Code: 99 Action Name: Miscellaneous action - See Action Comments Action Date: 1999-10-11 Action Date: 1999-10-11 Action Date: 1999-10-11 Action Date: 1999-10-11 Action Date: CO Packet created for Recorded Groundwater Use Restriction Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet form available file material. A copy of the deed filing can be found in the CO Packet Action Date: 1999-10-11 Action Date: 1999-10-11 Action Date: 1999-10-11 Action Date: 1999-10-11 Action Date: 1999-10-11 Action Comments: "** AUTO-POPULATED *** Action Date: 1999-10-11 Action Name: Action Date: 1999-10-11 Action Code: 56 Action Date: 1999-10-11 Action Date: 1999-10-11 Action Date: 1999-10-11 Action Date: 1999-10-11 Action Date: 1999-10-11 Action Date: 1999-10-18 Action Date: 1994-05-18 Action Date: 1994-07-13 Action Comments: LETTER CONTACT - RP LETTER Action Date: 1994-07-13 Action Comments: Not reported Action Date: 1994-07-13 Action Code: 43 Action Comments: Not reported Action Date: 1994-07-13 Action Code: 99 Action Date: 1994-07-13 Action Comments: Not reported Action Date: 1994-08-24 Action Date: 1994-08-24 Action Date: 1994-08-24 Action Date: 1994-08-18 Action Date: 1994-08-19 Action Date: 1994-08-18 Action Date: 1994-08-18 Action Date: 1	Action Desc: Miscellaneous action - See Action Comments Action Comments: APPV'D NA MON Action Date: 1997-01-08 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. Action Comments: QRTLY MON STATUS RPT Action Date: 1995-03-30 Action Code: 99 Action Name: Miscellaneous Action Comments: LETTER CONTACT:REC'D T & D FORMS Action Date: 1999-10-11 Action Desc: CO Packet created for Recorded Groundwater Use Restriction Action Date: 1999-10-11 Action Desc: Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction GWUR) was required ar action Desc: Date DNR created a Continuing Obligation (GWUR) was required ar action Desc: *** AUTO-POPULATED **** Action Comments: *** AUTO-POPULATED ***
Action Comments: APPV'D NA MON Action Date: 1997-01-08 Action Code: 43 Action Name: Site Activity Status Update Received Action Code: 43 Action Desc: Date DNR received an update regarding site activities. Action Comments: QRTLY MON STATUS RPT Action Name: Miscellaneous action - See Action Comments 99 Action Date: 1995-03-30 Action Code: 99 Action Date: 1995-03-30 Action Code: 730 Action Date: 1999-10-11 Action Code: 56 Action Date: 1999-10-11 Action Code: 56 Action Name: Continuing Obligation(s) Applied Action Code: 56 Action Date: 1999-10-11 Action Code: 2 Action Date: 1999-10-11 Action Code: 2 Action Date: 1999-10-11 Action Code: 2 Action Date: 199	Action Comments: APPV'D NA MON Action Date: 1997-01-08 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. Action Comments: QRTLY MON STATUS RPT Action Date: 1995-03-30 Action Code: 99 Action Name: Miscellaneous 99 Action Desc: Miscellaneous action - See Action Comments Action Comments: LETTER CONTACT:REC'D T & D FORMS Action Date: 1999-10-11 Action Code: 730 Action Date: 1999-10-11 Action Code: 730 Action Date: 1999-10-11 Action Code: 730 Action Desc: Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required ar recorded at the Register of Deeds. DNR Staff created the packet from available file material. A copy of the deed filing can be found in the CO Packet Action Comments: *** AUTO-POPULATED *** Action Date: 1999-10-11 Action Code: 56 Action Date: 1999-10-11 Action
Action Date: 1997-01-08 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. Action Comments: QRTLY MON STATUS RPT Action Date: 1995-03-30 Action Date: 1995-03-30 Action Date: 1995-03-30 Action Date: 1999-10-11 Action Date: 1999-10-11 Action Corments: LETTER CONTACT:REC'D T & D FORMS Action Date: 1999-10-11 Action Date: CO Packet created for Recorded Groundwater Use Restriction Date DNR created a Continuing Obligations (CO) Packet for a site closure where a Groundwater Use Restriction (GWUR) was required and recorded at the Register of Deeds. DNR Staff created the packet for available file material. A copy of the deed filing can be found in the CO Packet Action Date: 1999-10-11 Action Comments: ····· AUTO-POPULATED ···· Action Date: 1999-10-11 Action Code: 56 Action Date: Continuing Obligation(s) Applied Action Date: 1999-10-11 Action Code: 56 Action Date: 1999-10-11 Action Code: 56 Action Date: 1999-10-18 Action Date: 1994-05-18 Action Date: 1994-07-13 Action Comments: ····· AUTO-POPULATED ···· Action Comments: ···· AUTO-POPULATED ···· Action Date: 1994-07-13 Action Date: 1994-07-13 Action Comments: ···· AUTO-POPULATED ···· Action Date: 1994-07-13 Action Date: 1994-07-13 Action Code: 43 Action Date: 1994-07-13 Action Date: 1994-07-13 Action Code: 99 Action Date: 1994-07-13 Action Date: 1994-07-13 Action Code: 99 Action Date: 1994-08-24 Action Date: 1994-08-24 Action Date: 1994-08-24 Action Date: 1994-07-11 Action Code: 99 Action Date: 1994-10-11 Action Code: 99 Action Date: 1994-10-11 Action Code: 99 Action Date: 1994-10-11 Action Code: 99 Action Date: 1994-10-11 Action Code: 99 Action Name: Miscellaneous Action Date: 1994-10-11 Action Code: 99 Action Name: Miscellaneous Action Date: 1994-10-11 Acti	Action Date: 1997-01-08 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. Action Comments: QRTLY MON STATUS RPT Action Date: 1995-03-30 Action Date: 1995-03-30 Action Date: 1995-03-30 Action Date: Miscellaneous Action Desc: Miscellaneous action - See Action Comments Action Comments: LETTER CONTACT:REC'D T & D FORMS Action Date: 1999-10-11 Action Name: CO Packet created for Recorded Groundwater Use Restriction Action Date: 1999-10-11 Action Desc: Date DNR created a Continuing Obligations (CO) Packet for a site Closure where a Groundwater Use Restriction (GWUR) was required ar recorded at the Register of Deeds. DNR Staff created the packet from Available file material. A copy of the deed filing can be found in the CO Packet the CO Packet Action Comments: *** AUTO-POPULATED *** Action Date: 1999-10-11 Action Code: 56 Action Date: 1999-10-11 Action Code: 56 Action Date: 1999-10-11 </td
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Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments	Action Date: 1994-10-11 Action Code: 99
Action Desc: Miscellaneous action - See Action Comments	

EDR ID Number Database(s) EPA ID Number

Action Date:	1994-12-12	Action Code: 37	
Action Name:		Site Investigation Report (SIR) Received (non-fee)	
Action Desc:		Date DNR received a site investigation report (SIR) to determine	
		degree & extent of contamination and form a basis for choosing the	
		appropriate remedial action.	
Action Comments		SI REPORT RECV'D	
Action Date:	1994-07-13	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	5	LAMPERT & LEE HIRED	
Action Date:	1995-02-28	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	5:	TELEPHONE CONVERSATION: HAS RP SELECTED A RAP	
Action Date:	1994-09-14	Action Code: 36	
Action Name:		Site Investigation Workplan (SIWP) Approved	
Action Desc:		Date DNR provided notice that a site investigation workplan (SIWP)	
		has been approved and site investigation activities can proceed as	
		planned.	
Action Comments	5:	W/MODIFICATIONS	
Action Date:	1994-12-14	Action Code: 38	
Action Name:		Site Investigation Report (SIR) Approved	
Action Desc:		Date DNR provided notice that a site investigation report (SIR) has	
		been approved and the degree & extent of contamination has been	
		defined for all or part of a cleanup activity at a site.	
Action Comments	5:	SI REPORT APPV'D	
Action Date:	1999-10-11	Action Code: 236	
Action Name:		Continuing Obligation - Residual GW Contamination	
Action Desc:		Closure or ongoing cleanup was approved with the Continuing	
		Obligation for residual groundwater contamination in excess of ch. N	
		140 groundwater enforcement standard, to obtain DNR approval before	ore
		well construction or reconstruction.	
Action Comments	5:	Not reported	
Action Date:	1994-03-31	Action Code: 1	
Action Name:		Notification of Hazardous Substance Discharge	
Action Desc:		Date DNR received notice of a discharge of a hazardous substance	
		under s. 292.11 Wis. Stats. Discharge was discovered during an	
		environmental assessment or laboratory analysis of soil, sediment,	
		groundwater or vapor samples. Includes historic contamination.	
Action Comments	5:	Not reported	
Action Date:	1998-01-28	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	5:	O & M RPT	
Action Date:	1998-04-13	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	

EDR ID Number Database(s) EPA ID Number

A atian Datas	4000 05 44		Antina Carlas	40	
Action Date:	1998-05-11		Action Code:	43	
Action Name:		Site Activity Status Update Re			
Action Desc:	_	Date DNR received an update		ivities.	
Action Comments		SEMI-ANNUAL MONITORING	5 KPI		
Action Date:	1994-09-19		Action Code:	35	
Action Name:		Site Investigation Workplan (S	SIWP) Received (ne	on-fee)	
Action Desc:		Date DNR received a site inve	stigation workplan	(SIWP) which states	
		the objectives of the site inves	tigation to determi	ne the degree and	
		extent of contamination.			
Action Comments	:	SI WORK PLAN RECEIVED:A	DDENDUM		
Action Date:	1994-03-31		Action Code:	33	
Action Name:		Tank System Site Assessment	t (TSSA) Report R	eceived	
Action Desc:		Date DNR received a tank sys			
		closure or change in services			
		system.			
Action Comments	:	REPORT FROM WDOT			
Action Date:	1999-09-02		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Ac	tion Comments		
Action Comments	:	MW ABANDONMENT FORMS	S		
Action Date:	1999-10-11		Action Code:	11	
Action Name:		Activity Closed			
Action Desc:		Date DNR sends a letter appro	-	-	
		based on data provided and co	•		
		investigation or remediation is	required at this tin	ne.	
Action Comments	•	Not reported			
Action Date:	1999-01-14		Action Code:	43	
Action Name:		Site Activity Status Update Re			
Action Desc:		Date DNR received an update	regarding site act	ivities.	
Action Comments	:	SEMIANNUAL MW REPORT			
Action Date:	1999-05-13		Action Code:	84	
Action Name:		Remaining Actions Needed			
Action Desc:		Date DNR sends a letter outlin	ning the remaining	actions needed to	
		achieve final closure. The site	will not be formally	/ closed until	
		receipt of documentation. This	action was forme	rly known as	
		conditional closure.			
Action Comments	:	Not reported			
Action Date:	1994-09-06		Action Code:	35	
Action Name:		Site Investigation Workplan (S	IWP) Received (ne	on-fee)	
Action Desc:		Date DNR received a site inve	stigation workplan	(SIWP) which states	
		the objectives of the site inves extent of contamination.	tigation to determi	ne the degree and	
Action Comments	:	Not reported			
, outon Comments					
ubstances:					
Substance Desc:	Gasolii	ne - Unleaded and Leaded			
Amount Released	: Not rep	oorted			
Release Code:	Not rep	oorted			

Database(s)

EDR ID Number EPA ID Number

S101130056

WICK BLDG SYSTEMS INC (Continued)

Amount Released: Release Code:	Not reported Not reported
Impact Number: Impact Code:	560744 04
Impact Comments:	Not reported
Impact Potential:	N
Impact Description:	Groundwater Contamination

Contacts:

Unduls.	
Role Desc:	DNR File Contact
Contact Name:	PETER RAYMOND
Contact Address:	1300 W CLAIREMONT AVE
Contact Addr2:	WIDNR
Contact City,St,Zip:	EAU CLAIRE, WI 54701
Contact Country:	UNITED STATES
Company Address:	EAU CLAIRE, WI 54701
Role Desc:	Responsible Party
Contact Name:	WICK LEASING CORP
Contact Address:	2301 E 4TH ST
Contact Addr2:	
Contact Adulz.	Not reported
Contact City,St,Zip:	Not reported MARSHFIELD, WI 54449
	•
Contact City,St,Zip:	MARSHFIELD, WI 54449

D6 West 1/8-1/4 0.238 mi.	PACKAGING CORPORATION OF AMERICA - MARSHFIEL 2601 S GALVIN AVE MARSHFIELD, WI 54449				S123303496 N/A
1259 ft.	Site 1 of 2 in cluster I	D			
1259 ft. Relative: Higher Actual: 1242 ft.	SHWIMS: Name: Address: City,State,Zip: FID: Status: Region: AIRS: Name: Address: Address 2: City,State,Zip: Facility ID: Region: SIC: NAICS:	-	PACKAGING CORPORATION OF AMERICA - 2601 S GALVIN AVE Not reported MARSHFIELD, WI 772162490 Not reported 2653 322211	MARSHFIELI	D
	UTM Zone: Contact Name:		Not reported Ken Lynn		
	District Abbreviat	tion:	Not reported		
	Contact Email:		KLynn@packagingcorp.com		
	Latest Year Data		Not reported		
	Contact Address	:	Not reported		
	Contact City:		Not reported		

Database(s) E

EDR ID Number EPA ID Number

S123303496

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

Contact Zip: Latitude: Permit Number: Permit Type: Longitude: Completed Date: Expiration Date: Telephone: UTM East: UTM North: Material Code: 2007 Tons: Device ID: B01 Device Description: Proc ID: 01 Proc Name: Throughput Amt: Throughput Unit: Throughput Material: Year: 2020 **RCO First Name:** RCO Last Name: Permit Action: Permit Status: Facility End Date: RCO Email: **RCO Phone:** App Received Date: Final Decision Date: Decision: Name: Address: Address 2: City,State,Zip: Facility ID: Region: SIC: 2653 NAICS: UTM Zone: Contact Name: District Abbreviation: Contact Email: Latest Year Data: Contact Address: Contact City: Contact Zip: Latitude: Permit Number: Permit Type: Longitude: Completed Date: Expiration Date: Telephone: UTM East: UTM North: Material Code: Not reported

Not reported Not reported 772162490-ROPC **Registration Permit** Not reported Not reported Not reported 7159962343 Not reported Not reported Not reported Not reported Natural Gas Boiler Not reported 844.64 THERMS Natural Gas Not reported PACKAGING CORPORATION OF AMERICA - MARSHFIELD 2601 S GALVIN AVE Not reported MARSHFIELD, WI 772162490 Not reported 322211 Not reported Ken Lynn Not reported KLynn@packagingcorp.com Not reported Not reported Not reported Not reported Not reported 772162490-ROPC **Registration Permit** Not reported Not reported Not reported 7159962343 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

CKAGING CORPORATION OF AMERICA	- MARSHFIEL (Continued) S
2007 Tons:	Not reported
Device ID:	P01
Device Description:	Paper Scrap Collection System - Baler
Proc ID:	01
Proc Name:	Corrugated Scrap Collection
Throughput Amt:	7,83
Throughput Unit:	TON
Throughput Material:	PRODUCT - PAPER
Year:	2020
RCO First Name:	Not reported
RCO Last Name:	Not reported
Permit Action:	Not reported
Permit Status:	Not reported
Facility End Date:	Not reported
RCO Email: RCO Phone:	Not reported
	Not reported
App Received Date: Final Decision Date:	Not reported
Decision:	Not reported Not reported
Decision.	Not reported
Name:	PACKAGING CORPORATION OF AMERICA - MARSHFIELD
Address:	2601 S GALVIN AVE
Address 2:	Not reported
City,State,Zip:	MARSHFIELD, WI
Facility ID:	772162490
Region:	Not reported
SIC:	2653
NAICS:	322211
UTM Zone:	Not reported
Contact Name:	Ken Lynn
District Abbreviation:	Not reported
Contact Email:	KLynn@packagingcorp.com
Latest Year Data:	Not reported
Contact Address:	Not reported
Contact City:	Not reported
Contact Zip:	Not reported
Latitude:	Not reported
Permit Number:	772162490-ROPC
Permit Type:	Registration Permit
Longitude:	Not reported
Completed Date:	Not reported
Expiration Date: Telephone:	Not reported 7159962343
UTM Fast:	Not reported
UTM North:	Not reported
Material Code:	Not reported
2007 Tons:	Not reported
Device ID:	P02
Device Description:	Flexographic printing press
Proc ID:	01
Proc Name:	Flexographic printing
Throughput Amt:	135,16
Throughput Unit:	LB
Throughput Material:	Thinning solvent
Year:	2020
RCO First Name:	Not reported
RCO Last Name:	Not reported

Database(s)

EDR ID Number EPA ID Number

C	KAGING CORPORATION OF AMERICA -	MARSHFIEL (Continued)	S123303496
	Permit Action:	Not reported	
	Permit Status:	Not reported	
	Facility End Date:	Not reported	
	RCO Email:	Not reported	
	RCO Phone:	Not reported	
	App Received Date:	Not reported	
	Final Decision Date:	Not reported	
	Decision:	Not reported	
	2 001010111		
	Name:	PACKAGING CORPORATION OF AMERICA - MARSHFIELD	
	Address:	2601 S GALVIN AVE	
	Address 2:	Not reported	
	City,State,Zip:	MARSHFIELD, WI	
	Facility ID:	772162490	
	Region:	Not reported	
	SIC:	2653	
	NAICS:	322211	
	UTM Zone:	Not reported	
	Contact Name:	Ken Lynn	
	District Abbreviation:	Not reported	
	Contact Email:	KLynn@packagingcorp.com	
	Latest Year Data:	Not reported	
	Contact Address:	Not reported	
	Contact City:	Not reported	
	Contact Zip:	Not reported	
	Latitude:	Not reported	
	Permit Number:	772162490-ROPC	
	Permit Type:	Registration Permit	
	Longitude:	Not reported	
	Completed Date:	Not reported	
	Expiration Date:	Not reported	
	Telephone:	7159962343	
	UTM East:	Not reported	
	UTM North:	Not reported	
	Material Code:	Not reported	
	2007 Tons: Device ID:	Not reported P03	
	Device Description:	Varnish, Other Coaters, and Starch Resins	
	Proc ID:	01	
	Proc Name:	Varnish, Coating, and Starch Resin Use	
	Throughput Amt:	79,25	
	Throughput Unit:	LB	
	Throughput Material:	Other solvent	
	Year:	2020	
	RCO First Name:	Not reported	
	RCO Last Name:	Not reported	
	Permit Action:	Not reported	
	Permit Status:	Not reported	
	Facility End Date:	Not reported	
	RCO Émail:	Not reported	
	RCO Phone:	Not reported	
	App Received Date:	Not reported	
	Final Decision Date:	Not reported	
	Decision:	Not reported	
	Name:	PACKAGING CORPORATION OF AMERICA - MARSHFIELD	
	Address:	2601 S GALVIN AVE	

PAC

Database(s)

EDR ID Number EPA ID Number

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

Address 2: City,State,Zip: Facility ID: Region: SIC: NAICS: UTM Zone: Contact Name: District Abbreviation: Contact Email: Latest Year Data: Contact Address: Contact City: Contact Zip: Latitude: Permit Number: Permit Type: Longitude: Completed Date: Expiration Date: Telephone: UTM East: UTM North: Material Code: 2007 Tons: Device ID: **Device Description:** Proc ID: Proc Name: Throughput Amt: Throughput Unit: Throughput Material: Year: RCO First Name: RCO Last Name: Permit Action: Permit Status: Facility End Date: RCO Email: **RCO Phone:** App Received Date: Final Decision Date: Decision: Name: Address: Address 2: City,State,Zip: Facility ID: Region: SIC: NAICS: UTM Zone: Contact Name: District Abbreviation: Contact Email:

Latest Year Data:

Not reported MARSHFIELD, WI 772162490 Not reported 2653 322211 Not reported Ken Lynn Not reported KLynn@packagingcorp.com Not reported Not reported Not reported Not reported Not reported 772162490-ROPC **Registration Permit** Not reported Not reported Not reported 7159962343 Not reported Not reported Not reported Not reported P04 Folder/Gluer 01 Glue and Adhesive Use 143,35 LB **PRODUCT - PAPER** 2020 Not reported PACKAGING CORPORATION OF AMERICA - MARSHFIELD 2601 S GALVIN AVE Not reported MARSHFIELD, WI 772162490 Not reported 2653 322211 Not reported Ken Lynn Not reported KLynn@packagingcorp.com Not reported

Contact Address:

Contact City: Contact Zip:

Permit Number:

Completed Date: Expiration Date:

Permit Type:

Longitude:

Year:

Name:

SIC:

Latitude:

MAP FINDINGS

Not reported Not reported

Not reported

Database(s)

EDR ID Number **EPA ID Number**

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

Not reported 772162490-ROPC **Registration Permit** Not reported Not reported Not reported 7159962343 Not reported Not reported Not reported Not reported P05 Starch Silo 01 Starch Loading 2,259,97 LB **PRODUCT - FOOD** 2020 Not reported PACKAGING CORPORATION OF AMERICA - MARSHFIELD 2601 S GALVIN AVE Not reported MARSHFIELD, WI 772162490 Not reported 2653 322211 Not reported Ken Lynn Not reported KLynn@packagingcorp.com Not reported Not reported Not reported Not reported Not reported 772162490-ROPC **Registration Permit**

S123303496

Telephone: UTM East: UTM North: Material Code: 2007 Tons: Device ID: **Device Description:** Proc ID: Proc Name: Throughput Amt: Throughput Unit: Throughput Material: RCO First Name: **RCO Last Name:** Permit Action: Permit Status: Facility End Date: RCO Email: **RCO Phone:** App Received Date: Final Decision Date: Decision: Address: Address 2: City,State,Zip: Facility ID: Region: NAICS: UTM Zone: Contact Name: District Abbreviation: Contact Email: Latest Year Data: Contact Address: Contact City: Contact Zip: Latitude: Permit Number: Permit Type: Not reported Longitude: Completed Date: Not reported Expiration Date: Not reported Telephone: 7159962343 UTM East: Not reported

Database(s)

EDR ID Number EPA ID Number

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CKAGING CORPORATION OF AMERICA	MARSHFIEL (Continued)	s
UTM North:	Not reported	
Material Code:	Not reported	
2007 Tons:	Not reported	
Device ID:	B01	
Device Description:	Natural Gas Boiler	
Proc ID:	01	
Proc Name:	Not reported	
Throughput Amt:	91,54	
Throughput Unit:	THERMS	
Throughput Material:	Natural Gas	
Year:	2021	
RCO First Name:	Not reported	
RCO Last Name:	Not reported	
Permit Action:	Not reported	
Permit Status: Facility End Date:	Not reported	
RCO Email:	Not reported Not reported	
RCO Phone:	Not reported	
App Received Date:	Not reported	
Final Decision Date:	Not reported	
Decision:	Not reported	
Name:	PACKAGING CORPORATION OF AMERICA - MARSHFIELD	
Address:	2601 S GALVIN AVE	
Address 2:	Not reported	
City,State,Zip: Facility ID:	MARSHFIELD, WI 772162490	
Region:	Not reported	
SIC:	2653	
NAICS:	322211	
UTM Zone:	Not reported	
Contact Name:	Ken Lynn	
District Abbreviation:	Not reported	
Contact Email:	KLynn@packagingcorp.com	
Latest Year Data:	Not reported	
Contact Address:	Not reported	
Contact City:	Not reported	
Contact Zip:	Not reported	
Latitude:	Not reported	
Permit Number:	772162490-ROPC	
Permit Type: Longitude:	Registration Permit Not reported	
Completed Date:	Not reported	
Expiration Date:	Not reported	
Telephone:	7159962343	
UTM East:	Not reported	
UTM North:	Not reported	
Material Code:	Not reported	
2007 Tons:	Not reported	
Device ID:	P01	
Device Description:	Paper Scrap Collection System - Baler	
Proc ID:	01	
Proc Name:	Corrugated Scrap Collection	
Throughput Amt:	12,14 TON	
Throughput Unit: Throughput Material:	TON PRODUCT - PAPER	
Year:	2021	

Database(s)

EDR ID Number EPA ID Number

ACKAGING CORPORATION OF AMERICA	- MARSHFIEL (Continued)	S123303496
RCO First Name:	Not reported	
RCO Last Name:	Not reported	
Permit Action:	Not reported	
Permit Status:	Not reported	
Facility End Date:	Not reported	
RCO Email:	Not reported	
RCO Phone:	Not reported	
App Received Date:	Not reported	
Final Decision Date:	Not reported	
Decision:	Not reported	
Name:	PACKAGING CORPORATION OF AMERICA - MARSHFIEL	D
Address:	2601 S GALVIN AVE	
Address 2:	Not reported	
City,State,Zip:	MARSHFIELD, WI	
Facility ID:	772162490	
Region:	Not reported	
SIC:	2653	
NAICS:	322211	
UTM Zone:	Not reported	
Contact Name:	Ken Lynn	
District Abbreviation:	Not reported	
Contact Email:	KLynn@packagingcorp.com	
Latest Year Data:	Not reported	
Contact Address:	Not reported	
Contact City:	Not reported	
Contact Zip:	Not reported	
Latitude:	Not reported	
Permit Number:	772162490-ROPC	
Permit Type:	Registration Permit	
Longitude:	Not reported	
Completed Date:	Not reported	
Expiration Date:	Not reported	
Telephone:	7159962343	
UTM East:	Not reported	
UTM North:	Not reported	
Material Code:	Not reported	
2007 Tons:	Not reported	
Device ID:	P02	
Device Description:	Flexographic printing press	
Proc ID:	01 Flows are a history	
Proc Name:	Flexographic printing	
Throughput Amt:	258,60	
Throughput Unit:		
Throughput Material: Year:	Thinning solvent	
	2021	
RCO First Name:	Not reported	
RCO Last Name: Permit Action:	Not reported	
	Not reported	
Permit Status:	Not reported	
Facility End Date: RCO Email:	Not reported Not reported	
RCO Phone:	•	
	Not reported Not reported	
App Received Date: Final Decision Date:	Not reported	
Decision:	Not reported	
	Notropolitica	

PAC

EDR ID Number Database(s) EPA ID Number

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

CKAGING CORPORATION OF AMERICA	MARSHFIEL (Continued)	S1
Name:	PACKAGING CORPORATION OF AMERICA - MARSHFIELD)
Address:	2601 S GALVIN AVE	
Address 2:	Not reported	
City,State,Zip:	MARSHFIELD, WI	
Facility ID:	772162490	
Region:	Not reported	
SIC:	2653	
NAICS:	322211	
UTM Zone:	Not reported	
Contact Name:	Ken Lynn	
District Abbreviation:	Not reported	
Contact Email:	KLynn@packagingcorp.com	
Latest Year Data:	Not reported	
Contact Address:	Not reported	
Contact City:	Not reported	
Contact Zip:	Not reported	
Latitude:	Not reported	
Permit Number:	772162490-ROPC	
Permit Type:	Registration Permit	
Longitude:	Not reported	
Completed Date:	Not reported	
Expiration Date:	Not reported	
Telephone:	7159962343	
UTM East:	Not reported	
UTM North:	Not reported	
Material Code:	Not reported	
2007 Tons:	Not reported	
Device ID:	P03	
Device Description:	Varnish, Other Coaters, and Starch Resins	
Proc ID:	01	
Proc Name:	Varnish, Coating, and Starch Resin Use	
Throughput Amt:	129,40	
Throughput Unit:	LB	
Throughput Material:	Other solvent	
Year:	2021	
RCO First Name:	Not reported	
RCO Last Name:	Not reported	
Permit Action:	Not reported	
Permit Status:	Not reported	
Facility End Date:	Not reported	
RCO Email:	Not reported	
RCO Phone:	Not reported	
App Received Date:	Not reported	
Final Decision Date:	Not reported	
Decision:	Not reported	
Name:	PACKAGING CORPORATION OF AMERICA - MARSHFIELD)
Address:	2601 S GALVIN AVE	
Address 2:	Not reported	
City,State,Zip:	MARSHFIELD, WI	
Facility ID:	772162490	
Region:	Not reported	
SIC:	2653	
NAICS:	322211	
UTM Zone:	Not reported	
Contact Name:	Ken Lynn	
District Abbreviation:	Not reported	

Database(s)

EDR ID Number EPA ID Number

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

Contact Email: Latest Year Data: Contact Address: Contact City: Contact Zip: Latitude: Permit Number: Permit Type: Longitude: Completed Date: Expiration Date: Telephone: UTM East: UTM North: Material Code: 2007 Tons: Device ID: **Device Description:** Proc ID: Proc Name: Throughput Amt: Throughput Unit: Throughput Material: Year: RCO First Name: RCO Last Name: Permit Action: Permit Status: Facility End Date: RCO Email: RCO Phone: App Received Date: Final Decision Date: Decision:

KLynn@packagingcorp.com Not reported Not reported Not reported Not reported Not reported 772162490-ROPC **Registration Permit** Not reported Not reported Not reported 7159962343 Not reported Not reported Not reported Not reported P04 Folder/Gluer 01 Glue and Adhesive Use 120,40 LB PRODUCT - PAPER 2021 Not reported Not reported

Click this hyperlink while viewing on your computer to access 9 additional AIRS: record(s) in the EDR Site Report.

TIER 2:

Name: Address: City,State,Zip: Facility ID: Facility Municipality: Corporate Name: Year: **Owner Name:** Owner Address: Owner City, St, Zip: CAS Number: Chemical Name: Actual Max Amount: Actual Max Units: SIC Code: NAICS Code: Inv Reporting (Sec 311/312): Planning/Section 302 Facility: PACKAGING CORPORATION OF AMERICA 2601 S. GALVIN AVE MARSHFIELD, WI 54449 201918 Not reported Not reported 2021 Not reported Not reported Not reported 1310732 Caustic Soda 50% Not reported Not reported Not reported 322211 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

Planning Fac: Not reported Tier Two Inventory Fac: Not reported Not reported Location: Container Code: Not reported Pressure Code: Not reported Not reported Temp Code: Trade Secret: Not reported Pure: Yes Mix: No Solid: No Liquid: Yes Gas: No EHS: No EHS Name: Not reported Fire: Not reported Pressure: No No Immediate: Delayed: No Iventory Max: Not reported Not reported Inventory Avg: Inventory Days: 365 Contact Name1: Not reported Contact Phone1a: Not reported Contact Phone1b: Not reported Contact Name2: Not reported Not reported Contact Phone2a: Contact Phone2b: Not reported MuniCode: Not reported Unit: lbs Is Hazard Reactivity: No Max Daily Amount Code: Not reported Max Daily Amount: 12337 Avg Daily Amount Code: Not reported Avg Daily Amount: Not reported Facility Status: ACTIVE Facility Type: Facility Number of Chemicals: 6 Number of EHS Chemicals: 0 Number of EHS More Than TPQ Chemicals: 0 Is Combustible dust: No Is Corrosive to metal: Yes Is Explosive: Yes Is Flammable: No Is Physical HNOC: No Is Emission of gas with water: No Is Organic peroxide: No Is Oxidizer: No Is Pyrophoric gas: No Is Pyrophoric liquid or solid: No Is Self-heating: No Is Self-reactive: No Is Acute toxicity: No Is Aspiration hazard: No Is Carcinogenicity: No No Is Germ cell mutagenicity: Is Health HNOC: No Is Reproductive toxicity: No

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

Is Respiratory or skin sensitization:	No	
Is Serious eye damage or eye irritation:	Yes	
Is Simple asphyxiant:	No	
Is Skin corrosion or irritation:	Yes	
Is Specific target organ toxicity:	No	
Name:	PACKAGING CORPORATION OF AMERICA	
Address:	2601 S. GALVIN AVE	
City,State,Zip:	MARSHFIELD, WI 54449	
Facility ID:	201918	
Facility Municipality:	Not reported	
Corporate Name:	Not reported	
Year:	2021	
Owner Name:	Not reported	
Owner Address:	Not reported	
Owner City,St,Zip:	Not reported	
CAS Number:	N/A	
Chemical Name:	IFS R-6013B9V0g Adhesive	
Actual Max Amount:	Not reported	
Actual Max Units:	Not reported	
SIC Code:	Not reported	
NAICS Code:	322211 Not reported	
Inv Reporting (Sec 311/312): Planning/Section 302 Facility:	Not reported	
Planning/Section 302 Facility. Planning Fac:	Not reported Not reported	
Tier Two Inventory Fac:	Not reported	
Location:	Not reported	
Container Code:	Not reported	
Pressure Code:	Not reported	
Temp Code:	Not reported	
Trade Secret:	Not reported	
Pure:	No	
Mix:	Yes	
Solid:	No	
Liquid:	Yes	
Gas:	No	
EHS:	No	
EHS Name:	Not reported	
Fire:	Not reported	
Pressure:	No	
Immediate:	No	
Delayed:	No	
Iventory Max:	Not reported	
Inventory Avg:	Not reported	
Inventory Days:	365	
Contact Name1:	Not reported	
Contact Phone1a:	Not reported	
Contact Phone1b: Contact Name2:	Not reported	
Contact Name2: Contact Phone2a:	Not reported	
Contact Phone2a: Contact Phone2b:	Not reported	
MuniCode:	Not reported Not reported	
Unit:	lbs	
Is Hazard Reactivity:	No	
Max Daily Amount Code:	Not reported	
Max Daily Amount:	4000	

Database(s)

EDR ID Number EPA ID Number

S123303496

PACKAGING CORPORATION OF AMERICA - MAR	RSHFIEL (Continued)
Avg Daily Amount:	Not reported
Facility Status:	ACTIVE
Facility Type:	Facility
Number of Chemicals:	6
Number of EHS Chemicals:	0
Number of EHS More Than TPQ Chemicals:	0
Is Combustible dust:	No
Is Corrosive to metal:	No
Is Explosive:	No
Is Flammable:	No
Is Physical HNOC:	No
5	No
Is Emission of gas with water:	No
Is Organic peroxide: Is Oxidizer:	
	No
Is Pyrophoric gas:	No
Is Pyrophoric liquid or solid:	No
Is Self-heating:	No
Is Self-reactive:	No
Is Acute toxicity:	No
Is Aspiration hazard:	No
Is Carcinogenicity:	No
Is Germ cell mutagenicity:	No
Is Health HNOC:	Yes
Is Reproductive toxicity:	No
Is Respiratory or skin sensitization:	No
Is Serious eye damage or eye irritation:	No
Is Simple asphyxiant:	No
Is Skin corrosion or irritation:	No
Is Specific target organ toxicity:	No
Name:	PACKAGING CORPORATION OF AMERICA
Address:	2601 S. GALVIN AVE
City,State,Zip:	MARSHFIELD, WI 54449
Facility ID:	201918
Facility Municipality:	Not reported
Corporate Name:	Not reported
Year:	2021
Owner Name:	Not reported
Owner Address:	Not reported
Owner City,St,Zip:	Not reported
CAS Number:	N/A
Chemical Name:	IFS G-2459 MI(V)g TX
Actual Max Amount:	Not reported
Actual Max Units:	Not reported
SIC Code:	Not reported
NAICS Code:	322211
Inv Reporting (Sec 311/312):	Not reported
Planning/Section 302 Facility:	Not reported
Planning Fac:	Not reported
Tier Two Inventory Fac:	Not reported
Location:	Not reported
Container Code:	Not reported
Pressure Code:	Not reported
Temp Code:	Not reported
Trade Secret:	Not reported
Pure:	No
Mix:	Yes

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TC7303440.2s Page 85

Database(s) El

EDR ID Number EPA ID Number

IS ODECITIC LATUEL OTVALLUXICILY.	1 1 1
Is Skin corrosion or irritation: Is Specific target organ toxicity:	No No
Is Simple asphyxiant:	No
Is Serious eye damage or eye irritation:	No
Is Respiratory or skin sensitization:	No
Is Reproductive toxicity:	No
Is Health HNOC:	Yes
Is Germ cell mutagenicity:	No
Is Carcinogenicity:	No
Is Aspiration hazard:	No
Is Acute toxicity:	No
Is Self-reactive:	No
Is Self-heating:	No
Is Pyrophoric liquid or solid:	No
Is Pyrophoric gas:	No
Is Oxidizer:	No
Is Organic peroxide:	No
Is Emission of gas with water:	No
Is Physical HNOC:	No
Is Flammable:	No
Is Explosive:	No
Is Corrosive to metal:	No
Is Combustible dust:	No
Number of EHS More Than TPQ Chemicals:	0
Number of EHS Chemicals:	0
Number of Chemicals:	6
Facility Type:	Facility
Facility Status:	ACTIVE
Avg Daily Amount:	Not reported
Avg Daily Amount Code:	Not reported
Max Daily Amount:	16250
Max Daily Amount Code:	Not reported
Is Hazard Reactivity:	No
Unit:	lbs
MuniCode:	Not reported
Contact Phone2b:	Not reported
Contact Phone2a:	Not reported
Contact Name2:	Not reported
Contact Phone1b:	Not reported
Contact Phone1a:	Not reported
Contact Name1:	Not reported
Inventory Days:	365
Inventory Avg:	Not reported
Iventory Max:	Not reported
Delayed:	No
Immediate:	No
Pressure:	No
Fire:	Not reported
EHS Name:	Not reported
EHS:	No
Gas:	No
Liquid:	Yes
Solid:	No

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

S123303496

Address: City,State,Zip: PACKAGING CORPORATION OF AMERICA 2601 S. GALVIN AVE MARSHFIELD, WI 54449

Database(s)

EDR ID Number EPA ID Number

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

Facility ID: 201918 Facility Municipality: Not reported Corporate Name: Not reported 2021 Year: **Owner Name:** Not reported Not reported **Owner Address:** Not reported Owner City, St, Zip: 7439932 CAS Number: Chemical Name: Lithium Iron Phosphate Battery Actual Max Amount: Not reported Not reported Actual Max Units: SIC Code: Not reported NAICS Code: 322211 Inv Reporting (Sec 311/312): Not reported Planning/Section 302 Facility: Not reported Planning Fac: Not reported Tier Two Inventory Fac: Not reported Location: Not reported Container Code: Not reported Pressure Code: Not reported Temp Code: Not reported Trade Secret: Not reported Pure: No Mix: Yes Solid: No Liquid: Yes No Gas: EHS: No EHS Name: Not reported Fire: Not reported Pressure: No Immediate: No Delayed: No Iventory Max: Not reported Not reported Inventory Avg: Inventory Days: 365 Contact Name1: Not reported Contact Phone1a: Not reported Contact Phone1b: Not reported Contact Name2: Not reported Contact Phone2a: Not reported Contact Phone2b: Not reported MuniCode: Not reported Unit: lbs Is Hazard Reactivity: No Max Daily Amount Code: Not reported Max Daily Amount: 24800 Avg Daily Amount Code: Not reported Avg Daily Amount: Not reported Facility Status: ACTIVE Facility Type: Facility Number of Chemicals: 6 Number of EHS Chemicals: 0 Number of EHS More Than TPQ Chemicals: 0 Is Combustible dust: No Is Corrosive to metal: No Is Explosive: No

Database(s)

Is Flammable:	No	
Is Physical HNOC:	No	
Is Emission of gas with water:	No	
Is Organic peroxide:	No	
Is Oxidizer:	No	
Is Pyrophoric gas:	No	
Is Pyrophoric liquid or solid:	No	
Is Self-heating:	No	
Is Self-reactive:	No	
Is Acute toxicity:	No	
Is Aspiration hazard:	No	
Is Carcinogenicity:	Yes	
Is Germ cell mutagenicity:	No	
Is Health HNOC:	No	
Is Reproductive toxicity:	No	
Is Respiratory or skin sensitization:	Yes	
Is Serious eye damage or eye irritation:	Yes	
Is Simple asphyxiant:	No	
Is Skin corrosion or irritation:	Yes	
Is Specific target organ toxicity:	Yes	
Name:	PACKAGING CORPORATION OF AMERICA	
Address:	2601 S. GALVIN AVE	
City,State,Zip:	MARSHFIELD, WI 54449	
Facility ID:	201918	
Facility Municipality:	Not reported	
Corporate Name:	Not reported	
Year:	2021	
Owner Name:	Not reported	
Owner Address:	Not reported	
Owner City,St,Zip:	Not reported	
CAS Number:	N/A	
Chemical Name:	Water Based Flexo Ink	
Actual Max Amount:	Not reported	
Actual Max Units:	Not reported	
SIC Code:	Not reported	
NAICS Code:	322211	
nv Reporting (Sec 311/312):	Not reported	
Planning/Section 302 Facility:	Not reported	
Planning Fac:	Not reported	
Tier Two Inventory Fac:	Not reported	
Location:	Not reported	
Container Code: Pressure Code:	Not reported	
Temp Code:	Not reported Not reported	
Trade Secret:	Not reported	
Pure:	No	
Mix:	Yes	
Solid:	No	
_iquid:	Yes	
Gas:	No	
EHS:	No	
EHS Name:	Not reported	
Fire:	Not reported	
Pressure:	No	
mmediate:	No	

Chemical Name:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S123303496

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

Iventory Max:	Not reported
Inventory Avg:	Not reported
Inventory Days:	365
Contact Name1:	Not reported
Contact Phone1a:	Not reported
Contact Phone1b:	Not reported
Contact Name2:	Not reported
Contact Phone2a:	Not reported
Contact Phone2b:	Not reported
MuniCode:	· · ·
	Not reported
Unit:	lbs
Is Hazard Reactivity:	No
Max Daily Amount Code:	Not reported
Max Daily Amount:	35000
Avg Daily Amount Code:	Not reported
Avg Daily Amount:	Not reported
Facility Status:	ACTIVE
Facility Type:	Facility
Number of Chemicals:	6
Number of EHS Chemicals:	0
Number of EHS More Than TPQ Chemicals:	0
Is Combustible dust:	No
Is Corrosive to metal:	No
Is Explosive:	No
Is Flammable:	No
Is Physical HNOC:	No
Is Emission of gas with water:	No
Is Organic peroxide:	No
Is Oxidizer:	No
Is Pyrophoric gas:	No
Is Pyrophoric liquid or solid:	No
Is Self-heating:	No
Is Self-reactive:	No
	No
Is Acute toxicity:	
Is Aspiration hazard:	No
Is Carcinogenicity:	No
Is Germ cell mutagenicity:	No
Is Health HNOC:	No
Is Reproductive toxicity:	No
Is Respiratory or skin sensitization:	No
Is Serious eye damage or eye irritation:	Yes
Is Simple asphyxiant:	No
Is Skin corrosion or irritation:	Yes
Is Specific target organ toxicity:	No
Name:	PACKAGING CORPORATION OF AMERICA
Address: City.State.Zip:	2601 S. GALVIN AVE
	MARSHFIELD, WI 54449
Facility ID:	201918 Not reported
Facility Municipality:	Not reported
Corporate Name:	Not reported
Year:	2021
Owner Name:	Not reported
Owner Address:	Not reported
Owner City,St,Zip:	Not reported
CAS Number:	9005258

Corn Starch

Database(s)

EDR ID Number EPA ID Number

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

Actual Max Amount: Not reported Actual Max Units: Not reported SIC Code: Not reported NAICS Code: 322211 Inv Reporting (Sec 311/312): Not reported Planning/Section 302 Facility: Not reported Not reported Planning Fac: Tier Two Inventory Fac: Not reported Location: Not reported Container Code: Not reported Pressure Code: Not reported Temp Code: Not reported Trade Secret: Not reported Pure: Yes Mix: No Solid: Yes No Liquid: Gas: No EHS: No EHS Name: Not reported Fire: Not reported Pressure: No Immediate: No Delayed: No Iventory Max: Not reported Inventory Avg: Not reported Inventory Days: 365 Contact Name1: Not reported Contact Phone1a: Not reported Contact Phone1b: Not reported Not reported Contact Name2: Contact Phone2a: Not reported Contact Phone2b: Not reported MuniCode: Not reported Unit: lbs Is Hazard Reactivity: No Max Daily Amount Code: Not reported Max Daily Amount: 95000 Avg Daily Amount Code: Not reported Avg Daily Amount: Not reported ACTIVE Facility Status: Facility Type: Facility Number of Chemicals: 6 Number of EHS Chemicals: 0 Number of EHS More Than TPQ Chemicals: 0 Is Combustible dust: Yes Is Corrosive to metal: No Is Explosive: No Is Flammable: No Is Physical HNOC: No Is Emission of gas with water: No Is Organic peroxide: No Is Oxidizer: No Is Pyrophoric gas: No Is Pyrophoric liquid or solid: No Is Self-heating: No Is Self-reactive: No

Database(s)

Is Acute toxicity:	No	
Is Aspiration hazard:	No	
Is Carcinogenicity:	No	
Is Germ cell mutagenicity:	No	
Is Health HNOC:	No	
Is Reproductive toxicity:	No	
Is Respiratory or skin sensitization:	No	
Is Serious eye damage or eye irritation:	No	
Is Simple asphyxiant:	No	
Is Skin corrosion or irritation:	No	
Is Specific target organ toxicity:	No	
Name:	PACKAGING CORPORATION OF AMERICA	
Address:	2601 S. GALVIN AVE	
City,State,Zip:	MARSHFIELD, WI 54449	
Facility ID:	201918	
Facility Municipality:	Not reported	
Corporate Name:	Not reported	
Year:	2020	
Owner Name:	Not reported	
Owner Address:	Not reported	
Owner City,St,Zip:	Not reported	
CAS Number:	N/A	
Chemical Name:	Wisdom W-3327-KTUV2	
Actual Max Amount:	Not reported	
Actual Max Units:	Not reported	
SIC Code:	Not reported	
NAICS Code:	322211	
Inv Reporting (Sec 311/312):	Not reported	
Planning/Section 302 Facility:	Not reported	
Planning Fac:	Not reported	
Tier Two Inventory Fac:	Not reported	
Location:	Not reported	
Container Code:	Not reported	
Pressure Code:	Not reported	
Temp Code:	Not reported	
Trade Secret:	Not reported	
Pure:	No	
Mix:	Yes	
Solid:	No	
Liquid:	Yes	
Gas:	No	
EHS:	No	
EHS Name:	Not reported	
Fire:	Not reported	
Pressure:	No	
Immediate:	No	
Delayed:	No	
Iventory Max:	Not reported	
Inventory Avg:	Not reported	
Inventory Days:	365	
Contact Name1:	Not reported	
Contact Phone1a:	Not reported	
Contact Phone1b:	Not reported	
Contact Name2:	Not reported	
Contact Phone2a:	Not reported	
Contact Phone2b:	Not reported	

Database(s) EPA ID

PACKAGING CORPORATION OF AMERICA - MARSHFIEL	(Continued)
A ACKAGING CORTORATION OF AMERICA - MARSHITLE	(Commueu)

MuniCode:	Not reported
Unit:	lbs
Is Hazard Reactivity:	No
Max Daily Amount Code:	Not reported
Max Daily Amount:	4000
Avg Daily Amount Code:	Not reported
Avg Daily Amount:	Not reported
Facility Status:	ACTIVE
Facility Type:	Facility
Number of Chemicals:	6
Number of EHS Chemicals:	0
Number of EHS More Than TPQ Chemicals:	0
Is Combustible dust:	No
Is Corrosive to metal:	No
Is Explosive:	No
Is Flammable:	No
Is Physical HNOC:	No
Is Emission of gas with water:	No
Is Organic peroxide:	No
ls Oxidizer:	No
Is Pyrophoric gas:	No
Is Pyrophoric liquid or solid:	No
	No
Is Self-heating:	
Is Self-reactive:	No
Is Acute toxicity:	No
Is Aspiration hazard:	No
Is Carcinogenicity:	No
Is Germ cell mutagenicity:	No
Is Health HNOC:	No
Is Reproductive toxicity:	No
Is Respiratory or skin sensitization:	No
Is Serious eye damage or eye irritation:	Yes
Is Simple asphyxiant:	No
Is Skin corrosion or irritation:	No
Is Specific target organ toxicity:	No
Name:	PACKAGING CORPORATION OF AMERICA
Address:	2601 S. GALVIN AVE
City,State,Zip:	MARSHFIELD, WI 54449
Facility ID:	201918
Facility Municipality:	Not reported
Corporate Name:	Not reported
Year:	2020
Owner Name:	Not reported
Owner Address:	Not reported
Owner City,St,Zip:	Not reported
CAS Number:	7439932
Chemical Name:	Lithium Iron Phosphate Battery
Actual Max Amount:	Not reported
Actual Max Units:	Not reported
SIC Code:	Not reported
NAICS Code:	322211
Inv Reporting (Sec 311/312):	Not reported
Planning/Section 302 Facility:	Not reported
Planning Fac:	Not reported
Tier Two Inventory Fac:	Not reported
Location:	Not reported

Database(s)

EDR ID Number EPA ID Number

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

Container Code: Not reported Pressure Code: Not reported Not reported Temp Code: Trade Secret: Not reported Pure: No Mix: Yes No Solid: Liquid: Yes Gas: No EHS: No EHS Name: Not reported Not reported Fire: Pressure: No Immediate: No Delayed: No Iventory Max: Not reported Inventory Avg: Not reported Inventory Days: 365 Contact Name1: Not reported Contact Phone1a: Not reported Contact Phone1b: Not reported Contact Name2: Not reported Contact Phone2a: Not reported Contact Phone2b: Not reported MuniCode: Not reported Unit: lbs Is Hazard Reactivity: No Max Daily Amount Code: Not reported 24800 Max Daily Amount: Avg Daily Amount Code: Not reported Avg Daily Amount: Not reported Facility Status: ACTIVE Facility Type: Facility Number of Chemicals: 6 0 Number of EHS Chemicals: Number of EHS More Than TPQ Chemicals: 0 Is Combustible dust: No Is Corrosive to metal: No Is Explosive: No Is Flammable: No Is Physical HNOC: No Is Emission of gas with water: No Is Organic peroxide: No Is Oxidizer: No Is Pyrophoric gas: No Is Pyrophoric liquid or solid: No Is Self-heating: No Is Self-reactive: No Is Acute toxicity: No Is Aspiration hazard: No Is Carcinogenicity: Yes Is Germ cell mutagenicity: No Is Health HNOC: No Is Reproductive toxicity: No Is Respiratory or skin sensitization: Yes Is Serious eye damage or eye irritation: Yes Is Simple asphyxiant: No

S123303496

EDR ID Number Database(s) EPA ID Number

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued) S123303496 Is Skin corrosion or irritation: Yes Is Specific target organ toxicity: Yes PACKAGING CORPORATION OF AMERICA Name: Address: 2601 S. GALVIN AVE City,State,Zip: MARSHFIELD, WI 54449 Facility ID: 201918 Facility Municipality: Not reported Corporate Name: Not reported Year: 2020 **Owner Name:** Not reported Not reported **Owner Address:** Not reported Owner City, St, Zip: CAS Number: 9005258 Chemical Name: Corn Starch Actual Max Amount: Not reported Actual Max Units: Not reported SIC Code: Not reported NAICS Code: 322211 Inv Reporting (Sec 311/312): Not reported Planning/Section 302 Facility: Not reported Planning Fac: Not reported Tier Two Inventory Fac: Not reported Location: Not reported Container Code: Not reported Pressure Code: Not reported Temp Code: Not reported Trade Secret: Not reported Pure: Yes Mix: No Solid: Yes Liquid: No Gas: No EHS: No EHS Name: Not reported Not reported Fire: Pressure: No Immediate: No Delayed: No Iventory Max: Not reported Inventory Avg: Not reported Inventory Days: 365 Contact Name1: Not reported Not reported Contact Phone1a: Not reported Contact Phone1b: Not reported Contact Name2: Contact Phone2a: Not reported Contact Phone2b: Not reported MuniCode: Not reported Unit: lbs Is Hazard Reactivity: No Max Daily Amount Code: Not reported Max Daily Amount: 95000 Avg Daily Amount Code: Not reported Avg Daily Amount: Not reported Facility Status: ACTIVE Facility Type: Facility

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

Number of Chemicals:	6
Number of EHS Chemicals:	0
Number of EHS More Than TPQ Chemicals:	0
Is Combustible dust:	Yes
Is Corrosive to metal:	No
Is Explosive:	No
Is Flammable:	No
Is Physical HNOC:	No
Is Emission of gas with water:	No
Is Organic peroxide:	No
Is Oxidizer:	No
Is Pyrophoric gas:	No
Is Pyrophoric liquid or solid:	No
Is Self-heating:	No
Is Self-reactive:	No
Is Acute toxicity:	No
Is Aspiration hazard:	No
Is Carcinogenicity:	No
Is Germ cell mutagenicity:	No
Is Health HNOC:	No
Is Reproductive toxicity:	No
Is Respiratory or skin sensitization:	No
Is Serious eye damage or eye irritation:	No
Is Simple asphyxiant:	No
Is Skin corrosion or irritation:	No
Is Specific target organ toxicity:	No
Name:	PACKAGING CORPORATION OF AMERICA
Address:	2601 S. GALVIN AVE
City,State,Zip:	MARSHFIELD, WI 54449
Facility ID:	201918
Facility Municipality:	Not reported
Corporate Name:	Not reported
Year:	2020
Owner Name:	Not reported
Owner Address:	•
	Not reported
Owner City,St,Zip: CAS Number:	Not reported N/A
Chemical Name:	Wisdom W-7141-HE
Actual Max Amount:	Not reported
Actual Max Units:	Not reported
SIC Code:	Not reported
NAICS Code:	322211 Not reported
Inv Reporting (Sec 311/312):	Not reported
Planning/Section 302 Facility:	Not reported
Planning Fac:	Not reported
Tier Two Inventory Fac:	Not reported
Location:	Not reported
Container Code:	Not reported
Pressure Code:	Not reported
Temp Code:	Not reported
Trade Secret:	Not reported
Pure:	No
Mix:	Yes
Solid:	No
Liquid:	Yes
Gas:	No

Database(s)

EDR ID Number EPA ID Number

PACKAGING CORPORATION OF AMERICA - MARSHFIEL (Continued)

EHS: No EHS Name: Not reported Not reported Fire: Pressure: No Immediate: No Delayed: No Iventory Max: Not reported Inventory Avg: Not reported Inventory Days: 365 Contact Name1: Not reported Not reported Contact Phone1a: Not reported Contact Phone1b: Contact Name2: Not reported Contact Phone2a: Not reported Contact Phone2b: Not reported MuniCode: Not reported Unit: lbs Is Hazard Reactivity: No Max Daily Amount Code: Not reported 16250 Max Daily Amount: Avg Daily Amount Code: Not reported Avg Daily Amount: Not reported Facility Status: ACTIVE Facility Type: Facility Number of Chemicals: 6 Number of EHS Chemicals: 0 Number of EHS More Than TPQ Chemicals: 0 Is Combustible dust: No Is Corrosive to metal: No Is Explosive: No Is Flammable: No Is Physical HNOC: No Is Emission of gas with water: No Is Organic peroxide: No Is Oxidizer: No Is Pyrophoric gas: No Is Pyrophoric liquid or solid: No Is Self-heating: No Is Self-reactive: No Is Acute toxicity: No Is Aspiration hazard: No Is Carcinogenicity: No Is Germ cell mutagenicity: No Is Health HNOC: No Is Reproductive toxicity: No Is Respiratory or skin sensitization: No Is Serious eye damage or eye irritation: Yes Is Simple asphyxiant: No Is Skin corrosion or irritation: No Is Specific target organ toxicity: No

S123303496

Database(s)

1291. Site 2 of 1 cluster D Relative: RCRA Listings: 20211206 Actual: Handler Adnes: Packaging Corporation Of America - Marshfield 1242.tt Handler Adnes: 2001 S GALVIN AVE Handler Adnes: 2001 S GALVIN AVE Handler Chy.State Zp: MRRSHFIELD, WI S4449 Contact Adress: 2001 S GALVIN AVE Contact Adress: 2001 S GALVIN AVE Contact Adress: 2001 S GALVIN AVE Contact Trippone: MCDALE PG Contact Trippone: 2001 S GALVIN AVE Contact Trippone: Other Contact Fax: Contact Trippone: Other Contact Trippone: Contact Trippone: Not reported Contact	D7 West 1/8-1/4 0.238 mi.	PACKAGING CORPORATION OF AMERICA - MARSHFIELD 2601 S GALVIN AVE MARSHFIELD, WI 54449	RCRA-VSQG 1027101172 WIR000178244
HigherDate Form Received by Agency:20211206Actual:Handler Adness:2001 S GALVIN AVEHandler Adness:2001 S GALVIN AVEEPA ID:WRRSHFIELD, WI 54449EPA ID:WIR000178244Contact Name:WIR000178244Contact Name:2001 S GALVIN AVEContact Address:2011 S GALVIN AVEContact Address:2011 S GALVIN AVEContact Telephone:715-996-2321Contact Telephone:001 reportedContact Telephone:05Contact Telephone:05Contact Email:MCONLEY @ PACKASINGCORP.COMContact Email:MCONLEYContact Email:MCONLEYContact Matter Generator Description:Not reportedAccessibility:Not reportedAccessibility:Not reportedAccessibility:Not reportedAccessibility:MARSHFIELD, WI 54449Mang Addres:2011 S GALVIN AVEMailing Addres:2011 S GALVIN AVEMailing Addres:NoMailing Addres:NoMarce: She District:NoMarce: She District:NoMarce: She District:NoMarce: She District:NoMarce: She Di	1259 ft.	Site 2 of 2 in cluster D	
Subject to Corrective Action Universe:NoNon-TSDFs Where RCRA CA has Been Imposed Universe:NoCorrective Action Priority Ranking:No NCAPS rankingEnvironmental Control Indicator:No	1/8-1/4 0.238 mi. 1259 ft. Relative: Higher Actual:	MARSHFIELD, WI 54449 Site 2 of 2 in cluster D RCRA Listings: Date Form Received by Agency: Handler Address: Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact Telephone: Contact Telephone: Contact Telephone: Contact Telephone: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Mailing Address: Mailing Address: Mailing City, State, Zip: Owner Type: Operator Name: Operator Name: Operator Name: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exemption: Small Quantity On-Site Burner Exemption: Miversal Waste Indicator: Other State District or Contol: Off-Site Waste Receipt: Universal Waste Indicator: Active Site State-Reg Handler: Federal Facility Indicator: Mater State Active Site Indicator: Sub-Part K Indicator: Sub-Part K Indicator: Other Active Site State-Reg Handler: Federal Facility Indicator: Sub-Part K Indicator: Othe Ste Pace Permit Baseline:	20211206 Packaging Corporation Of America - Marshfield 2601 S GALVIN AVE MARSHFIELD, WI 54449 WIR000178244 MICHAEL CONLEY 2601 S GALVIN AVE MARSHFIELD, WI 54449 715-996-2321 Not reported MCONLEY @ PACKAGINGCORP.COM GENERAL MANAGER 05 Private Conditionally Exempt Small Quantity Generator Not reported Not reported Handler Activities WI WI-WC 2601 S GALVIN AVE MARSHFIELD, WI 54449 Packaging Corporation Of America Private No No No No No No No No No No No No No
Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No		Subject to Corrective Action Universe:	No
		Corrective Action Priority Ranking: Environmental Control Indicator:	No NCAPS ranking No

Map ID Direction Distance Elevation Site

Database(s)

olier Universe: er Universe: mpliance Schedule Univers	Not reported 20211207	
olier Universe: er Universe:	No No No Not reported 20211207	
olier Universe: er Universe:	No No Not reported 20211207	
er Universe:	e: No Not reported 20211207	
mpliance Schedule Univers	Not reported 20211207	
	20211207	
	20211207	
	N.L.	
	No	
	No	
es:	No	
ies:	No	
D001		
ISINITADLE WASTE		
D002		
CORROSIVE WASTE		
Operat	tor	
NG CORPORATION OF AM	IERICA	
Private)	
Not rep	ported	
Not re	ported	
2601 \$	GALVIN AVE	
MARS	HFIELD, WI 54449	
Not rep	ported	
	-	
NOTE	Joned	
00044	200	
		Concreter
	ionally Exempt Small Quantity (senerator
	D001 IGNITABLE WASTE D002 CORROSIVE WASTE NG CORPORATION OF AM Private Not rep 26015 MARS Not rep Not rep	ies: No No No No No D001 IGNITABLE WASTE D002 CORROSIVE WASTE NG CORPORATION OF AMERICA Private Not reported Not reported No No No No No No No No No No No No No

Map ID Direction			MAP FINDI	NGS		
Distance Elevation	Site				Database(s)	EDR ID Number EPA ID Number
	PACKAGING CORPO Recognized Trac			D (Continued) No		1027101172
	Spent Lead Acid	Battery Importer: Battery Exporter: cycler Activity:		No No Yes No No		
	List of NAICS Code NAICS Code: NAICS Description		322211	ND SOLID FIBER BOX M	ANUFACTURING	
	Facility Has Receive Violations:	ed Notices of Violat		No Violations Found		
	Evaluation Action S Evaluations:	ummary:		No Evaluations Found		
E8 NNW 1/8-1/4 0.241 mi. 1272 ft.	PREPOLYMER PROD 2113 S NIKOLAI AVE MARSHFIELD, WI 54 Site 1 of 2 in cluster	449	COINC		SHWIMS MANIFEST NPDES	S108519667 N/A
Relative: Higher Actual: 1240 ft.	SHWIMS: Name: Address: City,State,Zip: FID: Status: Region: WI MANIFEST: Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Code 1: ACT Code 1: ACT Code 1: ACT Code 1: ACT Name: Contact Title: Contact Name: Contact Address Contact City/Stat Contact Telepho Contact Telepho	2113 S NIKOLAI MARSHFIELD, W 772140160 OPERATING WEST CENTRAL 2113 MAR 2018 WIR 7721 203 A 203 HW 0 PRO SCO : 2113 te/Zip: MAR ne: 7153	/I 54449 - POLYMER PRODUC S NIKOLAI AVE SHFIELD, WI 54449	CTS INC DBA PCO INC		
	Shipped: Year: Manifest Doc Id: Copy Type: Gen EPA ID:	TSD	8 087757FLE COPY 000127233			

Database(s)

EDR ID Number EPA ID Number

Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:	02/14/2018 Not reported 02/19/2018 IND000646943 03/30/2018
Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Code 1: ACT Name: Contact Title: Contact Title: Contact Name: Contact Address: Contact Address: Contact City/State/Zip: Contact Telephone: Contact EMail Address:	PREPOLYMER PRODUCTS INC DBA PCO INC 2113 S NIKOLAI AVE MARSHFIELD, WI 54449 2016 WIR000127233 772140160 203 A 203 HW Generator - Very Small PRODUCTION MGR SCOTT SCHOOLEY 2113 S NIKOLAI AVE MARSHFIELD, WI 54449 7153876303 OFFICE@PCOURETHANE.COM
Shipped: Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:	2016 009926616FLE TSDCOPY WIR000127233 08/22/2016 Not reported 08/29/2016 IND000646943 11/14/2016
NPDES: Name: Address: City,State,Zip: Permit No: Status: Minor Civil Division Type: Permitte Name: FID: FIN: DNR Region:	PREPOLYMER PRODUCTS INC 2113 S NIKOLAI AVE MARSHFIELD, WI S066666 - Storm Water No Exposure 9 - NO EXPOSURE CERTIFICATION CITY Prepolymer Products Inc Not reported 36221 WC

PREPOLYMER PRODUCTS INC DBA PCO INC (Continued)

S108519667

Database(s)

E9 NNW 1/8-1/4	PREPOLYMER PRODUCTS INC DBA PCO INC 2113 S NIKOLAI AVE MARSHFIELD, WI 54449	RCRA-VSQG 1010339165 WIR000127233
0.241 mi. 1272 ft.	Site 2 of 2 in cluster E	
Relative:	RCRA Listings:	
Higher	Date Form Received by Agency:	20150911
Actual:	Handler Name: Handler Address:	Prepolymer Products Inc Dba Pco Inc 2113 S NIKOLAI AVE
1240 ft.	Handler City,State,Zip:	MARSHFIELD, WI 54449
	EPA ID:	WIR000127233
	Contact Name:	SCOTT SCHOOLEY
	Contact Address:	2113 S NIKOLAI AVE
	Contact City,State,Zip:	MARSHFIELD, WI 54449
	Contact Telephone: Contact Fax:	715-387-6303 Not reported
	Contact Email:	OFFICE@PCOURETHANE.COM
	Contact Title:	PRODUCTION MGR
	EPA Region:	05
	Land Type:	Private
	Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
	Non-Notifier:	Not reported
	Biennial Report Cycle: Accessibility:	Not reported Not reported
	Active Site Indicator:	Handler Activities
	State District Owner:	WI
	State District:	WI-WC
	Mailing Address:	2113 S NIKOLAI AVE
	Mailing City, State, Zip:	MARSHFIELD, WI 54449
	Owner Name:	Michael J Johnson
	Owner Type: Operator Name:	Private Michael J Johnson
	Operator Type:	Private
	Short-Term Generator Activity:	No
	Importer Activity:	No
	Mixed Waste Generator:	No
	Transporter Activity:	No
	Transfer Facility Activity:	No
	Recycler Activity with Storage: Small Quantity On-Site Burner Exemption:	No No
	Smelting Melting and Refining Furnace Exemption:	No
	Underground Injection Control:	No
	Off-Site Waste Receipt:	No
	Universal Waste Indicator:	No
	Universal Waste Destination Facility:	No
	Federal Universal Waste:	No
	Active Site State-Reg Handler:	 Not reported
	Federal Facility Indicator: Hazardous Secondary Material Indicator:	Not reported NN
	Sub-Part K Indicator:	Not reported
	2018 GPRA Permit Baseline:	Not on the Baseline
	2018 GPRA Renewals Baseline:	Not on the Baseline
	202 GPRA Corrective Action Baseline:	No
	Subject to Corrective Action Universe:	No
	Non-TSDFs Where RCRA CA has Been Imposed Universe:	No No NGARS repling
	Corrective Action Priority Ranking: Environmental Control Indicator:	No NCAPS ranking No
	Institutional Control Indicator:	No

Map ID Direction Distance Elevation Site

Database(s)

Human Exposure Controls Indicator Groundwater Controls Indicator: Significant Non-Complier Universe: Unaddressed Significant Non-Complie Significant Non-Complier With a Co Financial Assurance Required: Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batteri Exporter of Spent Lead Acid Batteri Recycler Activity Without Storage: Manifest Broker: Sub-Part P Indicator:	plier Universe: er Universe: ompliance Schedule I ies:	Universe:	N/A N/A No No No Not reported 20150915 No No No No No No No Not reported Not reported No
Hazardous Waste Summary: Waste Code: Waste Description:	D001 IGNITABLE WAST	ſF	
		-	
Waste Code: Waste Description:	D018 BENZENE		
Waste Code: Waste Description:	D035 METHYL ETHYL F	KETONE	
Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: MICHAEL Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:	J JOHNSON	Owner Private 20011201 Not reporte 2113 S NIK MARSHFIE 715-387-63 Not reporte Not reporte Not reporte	OLAI AVE LD, WI 54449 03 d d
Owner/Operator Indicator: Owner/Operator Name: MICHAEL Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:	J JOHNSON	Operator Private 20011201 Not reporte 2113 S NIK MARSHFIE 715-387-63 Not reporte Not reporte Not reporte	OLAI AVE LD, WI 54449 03 d d
Owner/Operator Indicator: Owner/Operator Name: MICHAEL Legal Status: Date Became Current:	J JOHNSON	Owner Private 20011201	

Database(s)

Date Ended Current:	Not reported
Owner/Operator Address:	2113 S NIKOLAI AVE
Owner/Operator City,State,Zip:	MARSHFIELD, WI 54449
Owner/Operator Telephone:	715-387-6303
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Operator
Owner/Operator Name: MICHAEL J JOHNSOI	
Legal Status:	Private
Date Became Current:	20011201
Date Ended Current:	Not reported
Owner/Operator Address:	2113 S NIKOLAI AVE
Owner/Operator City,State,Zip:	MARSHFIELD, WI 54449
Owner/Operator Telephone:	715-387-6303
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators:	
Receive Date:	20150911
	DUCTS INC DBA PCO INC
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	WI
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20061120
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	WI
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICS Codes and Descriptions:	
NAICS Code: 326199	
	IER PLASTICS PRODUCT MANUFACTURING
Has the Facility Received Notices of Violations:	
Found Violation:	Yes
Agency Which Determined Violation:	State
	Sale
	Listing Conoral
Violation Short Description: Date Violation was Determined:	Listing - General 20150909

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PREPOLYMER PRODUCTS INC DBA PCO INC (Continued)

Actual Return to Compliance Date:		20150925	
Return to Compliance Qualifier:		Documented	
Violation Responsible Agency:		State	
Scheduled Compliance Date:		20151025	
Enforcement Identifier:		001	
Date of Enforcement Action:		20150925	
Enforcement Responsible Agency:		State	
Enforcement Docket Number:		Not reported	
Enforcement Attorney:		Not reported	
Corrective Action Component:		No	
Appeal Initiated Date:		Not reported	
Appeal Resolution Date:		Not reported	
Disposition Status Date:		Not reported	
Disposition Status:		Not reported	
Disposition Status Description:		Not reported	
Consent/Final Order Sequence Nun	nber:Not reported	·	
Consent/Final Order Respondent N		Not reported	
Consent/Final Order Lead Agency:		Not reported	
Enforcement Type:	NOTICE OF NOM	COMPLIANCE LETTER	
Enforcement Responsible Person:		BSH	
Enforcement Responsible Sub-Orga	anization:	WC	
SEP Sequence Number:	Not reported	-	
SEP Expenditure Amount:		Not reported	
SEP Scheduled Completion Date:		Not reported	
SEP Actual Date:		Not reported	
SEP Defaulted Date:		Not reported	
SEP Type:		Not reported	
SEP Type Description:		Not reported	
Proposed Amount:		Not reported	
Final Monetary Amount:		Not reported	
Paid Amount:		Not reported	
Final Count:		Not reported	
Final Amount:		Not reported	
Found Violation:		Yes	
Agency Which Determined Violation	1:	State	
Violation Short Description:		Used Oil - Generators	
Date Violation was Determined:		20150909	
Actual Return to Compliance Date:		20150925	
Return to Compliance Qualifier:		Documented	
Violation Responsible Agency:		State	
Scheduled Compliance Date:		20151025	
Enforcement Identifier:		001	
Date of Enforcement Action:		20150925	
Enforcement Responsible Agency:		State	
Enforcement Docket Number:		Not reported	
Enforcement Attorney:		Not reported	
Corrective Action Component:		No	
Appeal Initiated Date:		Not reported	
Appeal Resolution Date:		Not reported	
Disposition Status Date:		Not reported	
Disposition Status:		Not reported	
Disposition Status Description:		Not reported	
Consent/Final Order Sequence Number:Not reported			
Consent/Final Order Respondent Na		Not reported	
Consent/Final Order Lead Agency:		Not reported	
Enforcement Type:	NOTICE OF NOM	COMPLIANCE LETTER	

Database(s)

EDR ID Number EPA ID Number

PREPOLYMER PRODUCTS INC DBA PCO INC (Continued)

	54)
Enforcement Responsible Person:	BSH
Enforcement Responsible Sub-Organization:	WC
SEP Sequence Number: Not reported	-
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Final Anount.	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	
•	Not reported Not reported
Violation Responsible Agency:	•
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: Not reported	
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	•
Found Violation:	Yes
	01-1-

Agency Which Determined Violation: Violation Short Description: Date Violation was Determined:

Yes
State
State Statute or Regulation
20150909

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1010339165

REFULTIMER PRODUCTS INC DBA P		eu)
Actual Return to Compliance Date:		20150925
Return to Compliance Qualifier:		Documented
Violation Responsible Agency:		State
Scheduled Compliance Date:		20151025
Enforcement Identifier:		001
Date of Enforcement Action:		20150925
Enforcement Responsible Agency:		State
Enforcement Docket Number:		
		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		No
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Nur	•	
Consent/Final Order Respondent N	ame:	Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	NOTICE OF NOM	COMPLIANCE LETTER
Enforcement Responsible Person:		BSH
Enforcement Responsible Sub-Orga	anization:	WC
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
Final Anount.		Not reported
Found Violation:		Yes
Agency Which Determined Violatior	1:	State
Violation Short Description:		State Statute or Regulation
Date Violation was Determined:		20150909
Actual Return to Compliance Date:		20150925
Return to Compliance Qualifier:		Documented
Violation Responsible Agency:		State
Scheduled Compliance Date:		20151025
Enforcement Identifier:		001
Date of Enforcement Action:		20150925
Enforcement Responsible Agency:		State
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		No
•		
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Nur		••••
Consent/Final Order Respondent N	ame:	Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	NOTICE OF NON	COMPLIANCE LETTER

PREPOLYMER PRODUCTS INC DBA PCO INC (Continued)

Database(s)

EDR ID Number EPA ID Number

Enforcement Responsible Person: Enforcement Responsible Sub-Organ	nization:	BSH WC
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:		Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		
Final Count:		Not reported
		Not reported
Final Amount:		Not reported
Found Violation:		Yes
Agency Which Determined Violation:		State
Violation Short Description:		Listing - General
Date Violation was Determined:		20150909
Actual Return to Compliance Date:		20150925
Return to Compliance Qualifier:		Documented
Violation Responsible Agency:		State
Scheduled Compliance Date:		20151025
Enforcement Identifier:		001
Date of Enforcement Action:		20150925
Enforcement Responsible Agency:		State
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		No
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Num	ber:Not reported	
Consent/Final Order Respondent Na		Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	NOTICE OF NON	COMPLIANCE LETTER
Enforcement Responsible Person:		BSH
Enforcement Responsible Sub-Organ	nization:	WC
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:	norropontou	Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
		Not reported
Found Violation:		Yes
Agency Which Determined Violation:		State
Violation Short Description:		State Statute or Regulation
Date Violation was Determined:		20150909

PREPOLYMER PRODUCTS INC DBA PCO INC (Continued)

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

EPOLYMER PRODUCTS INC DBA PCO INC (Contin	ued)
Actual Return to Compliance Date:	20150925
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	20151025
Enforcement Identifier:	001
Date of Enforcement Action:	20150925
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
a ,	DNCOMPLIANCE LETTER
Enforcement Responsible Person:	BSH
Enforcement Responsible Sub-Organization:	WC
SEP Sequence Number: Not reported	-
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Evaluation Action Summary:	
Evaluation Date:	20150909
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-
Evaluation Responsible Person Identifier:	BSH
Evaluation Responsible Sub-Organization:	WC
Actual Return to Compliance Date:	20150925
Scheduled Compliance Date:	20151025
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	20150909
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-
Evaluation Responsible Person Identifier:	BSH
Evaluation Responsible Sub-Organization:	WC
Actual Return to Compliance Date:	20150925
Scheduled Compliance Date:	20151025
Date of Request:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

PREPOLYMER PRODUCTS INC DBA PCO INC (Continued) 1010339165 Date Response Received: Not reported Not reported **Request Agency:** Former Citation: Not reported 20090428 **Evaluation Date: Evaluation Responsible Agency:** State Found Violation: No COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description: Evaluation Responsible Person Identifier: MLM Evaluation Responsible Sub-Organization: WC Actual Return to Compliance Date: Not reported Not reported Scheduled Compliance Date: Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported 20150909 **Evaluation Date: Evaluation Responsible Agency:** State Found Violation: Yes **Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Responsible Person Identifier: BSH Evaluation Responsible Sub-Organization: WC Actual Return to Compliance Date: 20150925 Scheduled Compliance Date: 20151025 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported **Evaluation Date:** 20150909 **Evaluation Responsible Agency:** State Found Violation: Yes **Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Responsible Person Identifier: BSH Evaluation Responsible Sub-Organization: WC Actual Return to Compliance Date: 20150925 Scheduled Compliance Date: 20151025 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported 20150909 **Evaluation Date: Evaluation Responsible Agency:** State Found Violation: Yes Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Responsible Person Identifier: BSH Evaluation Responsible Sub-Organization: WC Actual Return to Compliance Date: 20150925 Scheduled Compliance Date: 20151025 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported 20150909

Evaluation Date:

Map ID		MAP	FINDINGS		
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
		UCTS INC DBA PCO INC (Cor			1010339165
	Evaluation Respo	Description: onsible Person Identifier: onsible Sub-Organization: Compliance Date: vliance Date: Received:	State Yes COMPLIANCE EVALUATION IN BSH WC 20150925 20151025 Not reported Not reported Not reported Not reported Not reported	SPECTION ON	-SITE
C10 WNW 1/4-1/2 0.256 mi. 1354 ft.	RAMROD INDUSTRIE 2408 GALVIN AVE MARSHFIELD, WI 54 Site 2 of 2 in cluster (449		SHWIMS	S108156626 N/A
Relative: Higher Actual: 1245 ft.	SHWIMS: Name: Address: City,State,Zip: FID: Status: Region:	RAMROD INDUSTRIES LTD 2408 GALVIN AVE MARSHFIELD, WI 54449 772071740 OPERATING WEST CENTRAL			
11 WNW 1/4-1/2 0.289 mi. 1526 ft.	JEFFS TRACTOR 2400 S GALVIN MARSHFIELD, WI 54	449		RCRA-VSQG SHWIMS FINDS ECHO	1000234073 WID982601353
Relative: Higher Actual: 1240 ft.	RCRA Listings: Date Form Recei Handler Name: Handler Address Handler City,Stat EPA ID: Contact Name: Contact Address Contact City,Stat Contact Telephor Contact Fax: Contact Fax: Contact Fax: Contact Title: EPA Region: Land Type: Federal Waste G Non-Notifier: Biennial Report O Accessibility: Active Site Indica State District Ow State District: Mailing Address:	e,Zip: e,Zip: ne: enerator Description: Cycle: ner:	20090612 Badgerland Auto Sa 2400 S GALVIN MARSHFIELD, WI 5 WID982601353 GLEN BARGENDEF 2400 S GALVIN MARSHFIELD, WI 5 715-384-2277 Not reported Not	54449 R 54449	y Generator

Database(s)

EDR ID Number EPA ID Number

JEFFS TRACTOR (Continued)

Mailing City,State,Zip:	MARSHFIELD, WI 54449
Owner Name:	Bargender Glen
Owner Type:	Private
Operator Name:	Not reported
Operator Type:	Not reported
Short-Term Generator Activity:	No
Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
202 GPRA Corrective Action Baseline:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20090612
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	Not reported
	INU

Hazardous Waste Summary: Waste Code: Waste Description:	D001 IGNITABLE WASTE
Handler - Owner Operator:	

Handler - Owner Operator.	
Owner/Operator Indicator:	Operator
Owner/Operator Name: NAME NOT REPORTED	
Legal Status:	Private
Date Became Current:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000234073

JEFFS TRACTOR (Continued)

Date Ended Current: Not reported ADDRESS NOT REPORTED Owner/Operator Address: Owner/Operator City,State,Zip: CITY NOT REPORTED, AK 99998 Owner/Operator Telephone: 312-555-1212 Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner Owner/Operator Name: BARGENDER GLEN Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: ADDRESS NOT REPORTED Owner/Operator City,State,Zip: CITY NOT REPORTED, AK 99998 Owner/Operator Telephone: 312-555-1212 Owner/Operator Telephone Ext: Not reported **Owner/Operator Fax:** Not reported Owner/Operator Email: Not reported Owner/Operator Indicator: Owner **Owner/Operator Name: BARGENDER GLEN** Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported ADDRESS NOT REPORTED Owner/Operator Address: Owner/Operator City,State,Zip: CITY NOT REPORTED, AK 99998 Owner/Operator Telephone: 312-555-1212 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Historic Generators: 20090612 Receive Date: **BADGERLAND AUTO SALES** Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: WI Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported Receive Date: 19880325 **BADGERLAND AUTO SALES** Handler Name: Federal Waste Generator Description: Small Quantity Generator State District Owner: Not reported Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Not reported

Database(s)

Electionic Mani	fest Broker:	Not reported	
	es and Descriptions:	No. NAIO2 October Frankl	
NAICS Codes:		No NAICS Codes Found	
Facility Has Receiv	ved Notices of Violations:		
Violations:		No Violations Found	
Evaluation Action	Summary:		
Evaluations:		No Evaluations Found	
SHWIMS:			
Name:	JEFFS TRACTOR		
Address:	2400 S GALVIN		
City,State,Zip:			
FID:	772065800		
Status:	OPERATING		
Region:	WEST CENTRAL		
Negion.	MEGIOLINIKAL		
Name:	BADGERLAND AUTO SALES		
Address:	2400 S GALVIN		
City,State,Zip:	MARSHFIELD, WI 54449		
FID:	772068110		
Status:	OPERATING		
Region:	WEST CENTRAL		
FINDS:	110000517701		
FINDS: Registry ID:	110009517781		
Registry ID:	110009517781 RS Facility Detail Report:		
Registry ID: Click Here for F	RS Facility Detail Report: erest/Information System:		
Registry ID: Click Here for F	RS Facility Detail Report: erest/Information System:	on system that supports the Resource	
Registry ID: Click Here for F	RS Facility Detail Report: erest/Information System: RCRAInfo is a national informatio	on system that supports the Resource (RCRA) program through the tracking of	
Registry ID: Click Here for F	RS Facility Detail Report: erest/Information System: RCRAInfo is a national informatio	(RCRA) program through the tracking of	
Registry ID: Click Here for F	RS Facility Detail Report: erest/Information System: RCRAInfo is a national information Conservation and Recovery Act events and activities related to fa	(RCRA) program through the tracking of	
Registry ID: Click Here for F	RS Facility Detail Report: erest/Information System: RCRAInfo is a national information Conservation and Recovery Act events and activities related to fa	(RCRA) program through the tracking of cilities that generate, transport, zardous waste. RCRAInfo allows RCRA	
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Registry ID: Click Here for F Environmental Inte Registry ID: Click Here for F	RS Facility Detail Report: Prest/Information System: RCRAInfo is a national information Conservation and Recovery Act (events and activities related to far and treat, store, or dispose of har program staff to track the notificar corrective action activities required 110009517950 RS Facility Detail Report: Prest/Information System: WI-ESR (Wisconsin - Environme contains core information about f	(RCRA) program through the tracking of cilities that generate, transport, zardous waste. RCRAInfo allows RCRA tion, permit, compliance, and ad under RCRA. ntal System Registry) is a database that acilities, organizations, and people	
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Database(s)

EDR ID Number EPA ID Number

JEFFS TRACTOR (Continued)

1000234073

ECHO: Envid: Registry ID: DFR URL: Name:

> Address: City,State,Zip:

1000234073 110009517781 http://echo.epa.gov/detailed-facility-report?fid=110009517781 JEFFS TRACTOR 2400 S GALVIN MARSHFIELD, WI 54449 1000234073

Envid: Registry ID: DFR URL: Name: Address: City,State,Zip: 1000234073 110009517950 http://echo.epa.gov/detailed-facility-report?fid=110009517950 BADGERLAND AUTO SALES 2400 S GALVIN MARSHFIELD, WI 54449

12 WSW 1/4-1/2 0.305 mi. 1609 ft.	MID STATE TRUCK S 2100 E 29TH ST MARSHFIELD, WI 54		;
Relative: Lower Actual: 1235 ft.	SHWIMS: Name: Address: City,State,Zip: FID: Status: Region:	2100 E 29T	ELD, WI 54449
	Name: Address: City,State,Zip: FID: Status: Region:	STERICYC 2100 E 29T MARSHFIE 772132460 OPERATIN WEST CEN	TH ST SLD, WI 54449 IG
	WI MANIFEST: Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Code 1: ACT Name: Contact Title: Contact Name: Contact Address Contact City/Stat Contact Telephon Contact EMail Act	e/Zip: ne:	MID STATE TRUCK SERVICE INC 2100 E 29TH ST MARSHFIELD, WI 54449 2016 WID023341498 772059310 202 I Not reported Not reported
	Shipped: Year:		2016

SHWIMS S105848151 MANIFEST N/A

Database(s)

EDR ID Number **EPA ID Number**

MID STATE TRUCK SERVICE INC (Continued)

Manifest Doc Id: 008902244FLE TSDCOPY Copy Type: Gen EPA ID: WID023341498 Gen Date: 03/25/2016 GEN Copy Revd Date: Not reported TSD Date: 03/28/2016 TSD EPA ID: WID990829475 TSD Copy Revd Date: 05/02/2016

Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Name: Contact Title: Contact Name: Contact Address: Contact Telephone:

Contact City/State/Zip: Contact EMail Address: Shipped: Year:

Name:

Year:

FID:

EPA ID:

2100 E 29TH ST MARSHFIELD, WI 54449 2016 WID023341498 772059310 203 А 203 HW Generator - Very Small Not reported RON EBERT PO BOX 1150 MARSHFIELD, WI 544491150 7153872591 Not reported

MID STATE TRUCK SERVICE INC

Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:

MID STATE TRUCK SERVICE INC Address: 2100 E 29TH ST City,State,Zip: MARSHFIELD, WI 54449 2013 WID023341498 772059310 ACT Code: 202 ACT Status: I Not reported ACT Code 1: Not reported ACT Name: Not reported Contact Title: Contact Name: Not reported Contact Address: Not reported Contact City/State/Zip: Not reported Contact Telephone: Not reported Contact EMail Address: Not reported

2016

008902244FLE

WID023341498

WID990829475

TSDCOPY

03/25/2016

Not reported

03/28/2016

05/02/2016

S105848151

Database(s)

EDR ID Number EPA ID Number

MID STATE TRUCK SERVICE INC (Continued)

Shipped: Year: 2013 005696541FLE Manifest Doc Id: Copy Type: TSDCOPY Gen EPA ID: WID023341498 Gen Date: 01/23/2013 GEN Copy Revd Date: Not reported TSD Date: 01/24/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 02/08/2013

Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Name: Contact Title: Contact Name: Contact Address: Contact City/State/Zip: Contact Telephone: Contact EMail Address:

MID STATE TRUCK SERVICE INC 2100 E 29TH ST MARSHFIELD, WI 54449 2013 WID023341498 772059310 203 А 203 HW Generator - Very Small Not reported RON EBERT PO BOX 1150 MARSHFIELD, WI 544491150 7153872591 Not reported

Shipped:

Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date: 2013 005696541FLE TSDCOPY WID023341498 01/23/2013 Not reported 01/24/2013 WID990829475 02/08/2013

COUNTER FORM LLC 13 wsw 2001 E 29TH ST 1/4-1/2 MARSHFIELD, WI 54449 0.325 mi. 1714 ft. **Relative:** Higher **RCRA** Listings: Actual: 1240 ft. Date Form Received by Agency: Handler Name: Handler Address: Handler City, State, Zip:

EPA ID:

Contact Name:

Contact Address:

RCRA-VSQG 1000322201 SHWIMS WID030185268 ICIS US AIRS FINDS ECHO MANIFEST

20160512 Counter Form Llc 2001 E 29TH ST MARSHFIELD, WI 54449 WID030185268 DEAN STOLLER 845 PROSPER RD

S105848151

EDR ID Number Database(s) EPA ID Number

COUNTER FORM LLC (Continued)

Contact City, State, Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: 05 Land Type: Private Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:** Accessibility: Active Site Indicator: State District Owner: WI State District: WI-WC Mailing Address: Mailing City, State, Zip: Owner Name: Owner Type: Private **Operator Name:** Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler: Federal Facility Indicator: Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: 202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No Corrective Action Priority Ranking: **Environmental Control Indicator:** No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Financial Assurance Required: Handler Date of Last Change: 20160512 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

1000322201

DEPERE, WI 54115 920-336-3174 160 Not reported DSTOLLER@VALLEYCABINETINC.COM PRESIDENT Conditionally Exempt Small Quantity Generator Not reported Not reported Not reported Handler Activities 845 PROSPER RD **DEPERE, WI 54115** James Stroller Counter-Form Llc Not reported Not reported Not on the Baseline Not on the Baseline No NCAPS ranking Not reported

Database(s)

EDR ID Number EPA ID Number

1000322201

COUNTER FORM LLC (Continued)

Recycler Activity Without Storage: Manifest Broker: Sub-Part P Indicator: Not reported Not reported No

Hazardous Waste Summary: Waste Code:

Waste Description:

F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: JAMES STROLLER Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: DEAN STOLLER Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: NAME NOT REPORTED Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: JAMES STROLLER Legal Status: Date Became Current: Owner

Private 17760101 Not reported 845 PROSPER RD DEPERE, WI 54115 920-336-3174 Not reported Not reported Not reported

Owner

Private 20021201 Not reported 845 PROSPER RD DEPERE, WI 54115 920-336-3174 Not reported Not reported Not reported

Operator

Private Not reported ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998 312-555-1212 Not reported Not reported Not reported

Owner

Private 17760101

Database(s)

EDR ID Number EPA ID Number

1000322201

COUNTER FORM LLC (Continued)

Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: **Owner/Operator Fax:** Owner/Operator Email: Owner/Operator Indicator: Owner/Operator Name: COUNTER-FORM LLC Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: **Owner/Operator Fax:** Owner/Operator Email: Historic Generators: Receive Date: Handler Name: COUNTER FORM LLC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: COUNTER FORM LLC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:

Receive Date: Handler Name: COUNTER FORM LLC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Not reported 845 PROSPER RD DEPERE, WI 54115 920-336-3174 Not reported Not reported Not reported

Operator

Private Not reported 845 PROSPER RD DEPERE, WI 54115 920-336-3174 Not reported Not reported Not reported

19950412

Small Quantity Generator WI No No No No No Not reported Not reported Not reported 20160512

Conditionally Exempt Small Quantity Generator WI No No No No Yes Not reported Not reported 19800819 Conditionally Exempt Small Quantity Generator WI No No

No

No

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)		1000322201
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
Receive Date:		20020125
	R FORM LLC	20020120
Federal Waste Generator Description		Small Quantity Generator
State District Owner:	011.	W
Large Quantity Handler of Universa	Wasto:	No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
		No
Spent Lead Acid Battery Exporter: Current Record:		No
Non Storage Recycler Activity: Electronic Manifest Broker:		Not reported
Electronic Manifest Broker.		Not reported
Receive Date:		19981029
Handler Name: COUNTER	R FORM CORPORA	TION
Federal Waste Generator Description	on:	Large Quantity Generator
State District Owner:		Not reported
Large Quantity Handler of Universa	l Waste:	No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
Receive Date:		20000301
Handler Name: COUNTER	R FORM CORP	
Federal Waste Generator Description	on:	Large Quantity Generator
State District Owner:		Not reported
Large Quantity Handler of Universa	I Waste:	No
Recognized Trader Importer:		No
Recognized Trader Exporter:		No
Spent Lead Acid Battery Importer:		No
Spent Lead Acid Battery Exporter:		No
Current Record:		No
Non Storage Recycler Activity:		Not reported
Electronic Manifest Broker:		Not reported
List of NAICS Codes and Descriptions	:	
NAICS Code:	33711	
NAICS Description:	WOOD KITCHEN	CABINET AND COUNTERTOP MANUFACTURING
NAICS Code:	339999	
NAICS Description:	ALL OTHER MISC	CELLANEOUS MANUFACTURING
Has the Facility Received Notices of V	iolations:	
Found Violation:		Yes
Agency Which Determined Violation	า:	State
Violation Short Description:		Generators - General
Date Violation was Determined:		20010509
Actual Return to Compliance Date:		20010608
Deturn to Compliance Qualifier		Decumented

Documented

Return to Compliance Qualifier:

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Violation Responsible Agency:	State
Scheduled Compliance Date:	20010713
Enforcement Identifier:	001
Date of Enforcement Action:	20010511
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
	•
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
	ICOMPLIANCE LETTER
Enforcement Responsible Person:	RLB
Enforcement Responsible Sub-Organization:	WC
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	
	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	N
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	19950216
Actual Return to Compliance Date:	19950308
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	19950325
Enforcement Identifier:	001
Date of Enforcement Action:	19950220
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	R5
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	••••
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: WRITTEN INFOR	
Enforcement Responsible Person:	R5
Enforcement Responsible Sub-Organization:	Not reported

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

SEP Sequence Number:	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	
	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - General
Date Violation was Determined:	19950216
Actual Return to Compliance Date:	19950308
Return to Compliance Qualifier:	Observed
	State
Violation Responsible Agency:	
Scheduled Compliance Date:	19950325
Enforcement Identifier:	001
Date of Enforcement Action:	19950220
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	R5
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number	r:Not reported
Consent/Final Order Respondent Nam	e: Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: W	/RITTEN INFORMAL
Enforcement Responsible Person:	R5
Enforcement Responsible Sub-Organiz	ation: Not reported
SEP Sequence Number:	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	No.
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Used Oil - Generators
Date Violation was Determined:	20140325
Actual Return to Compliance Date:	20140416
Return to Compliance Qualifier:	Documented

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Violation Responsible Agency:		State
Scheduled Compliance Date:		20140516
Enforcement Identifier:		001
Date of Enforcement Action:		20140416
Enforcement Responsible Agency:		State
Enforcement Docket Number:		
		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		No
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Numl	ber:Not reported	
Consent/Final Order Respondent Nat	me:	Not reported
Consent/Final Order Lead Agency:		Not reported
Enforcement Type:	NOTICE OF NON	COMPLIANCE LETTER
Enforcement Responsible Person:		BSH
Enforcement Responsible Sub-Orgar	nization:	WC
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:	notropolica	Not reported
SEP Scheduled Completion Date:		Not reported
SEP Actual Date:		
		Not reported
SEP Defaulted Date:		Not reported
SEP Type:		Not reported
SEP Type Description:		Not reported
Proposed Amount:		Not reported
Final Monetary Amount:		Not reported
Paid Amount:		Not reported
Final Count:		Not reported
Final Amount:		Not reported
Found Violation:		Yes
Agency Which Determined Violation:		State
Violation Short Description:		Generators - Pre-transport
Date Violation was Determined:		
		20140325
Actual Return to Compliance Date:		20140416
Return to Compliance Qualifier:		Documented
Violation Responsible Agency:		State
Scheduled Compliance Date:		20140516
Enforcement Identifier:		001
Date of Enforcement Action:		20140416
Enforcement Responsible Agency:		State
Enforcement Docket Number:		Not reported
Enforcement Attorney:		Not reported
Corrective Action Component:		No
Appeal Initiated Date:		Not reported
Appeal Resolution Date:		Not reported
Disposition Status Date:		Not reported
Disposition Status:		Not reported
Disposition Status Description:		Not reported
Consent/Final Order Sequence Numl	ber:Not reported	
Consent/Final Order Respondent Na	•	Not reported
Consent/Final Order Lead Agency:		Not reported Not reported
		COMPLIANCE LETTER
<i>,</i> ,	NOTICE OF NON	
Enforcement Responsible Person:	-iti	BSH
Enforcement Responsible Sub-Orgar	iization:	WC

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Not reported	
	Not reported
	No
	Not reported
	Not reported
e:	Not reported
	Not reported
ot reported	
	Not reported
ation:	Not reported
Not reported	
	Not reported
	Yes
	State
	Universal Waste
	20140325
	20140416
	Documented
	r:Not reported e: ot reported :ation:

eported eported

State Universal Waste - Small Quantity Handlers 20140325 20140416 Documented

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Violation Responsible Agency:	State
Scheduled Compliance Date:	20140516
Enforcement Identifier:	001
Date of Enforcement Action:	20140416
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	
Appeal Resolution Date:	Not reported
	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
	ICOMPLIANCE LETTER
Enforcement Responsible Person:	BSH
Enforcement Responsible Sub-Organization:	WC
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Final Anount.	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Generators - Records/Reporting
Date Violation was Determined:	40050040
Astro-I Datama ta Osaralia da Data	19950216
Actual Return to Compliance Date:	19950308
Return to Compliance Qualifier:	19950308 Observed
Return to Compliance Qualifier: Violation Responsible Agency:	19950308 Observed State
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date:	19950308 Observed State 19950325
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier:	19950308 Observed State
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action:	19950308 Observed State 19950325
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier:	19950308 Observed State 19950325 001
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action:	19950308 Observed State 19950325 001 19950220
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency:	19950308 Observed State 19950325 001 19950220 State
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number:	19950308 Observed State 19950325 001 19950220 State Not reported
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component:	19950308 Observed State 19950325 001 19950220 State Not reported R5 No
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date:	19950308 Observed State 19950325 001 19950220 State Not reported R5 No Not reported
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date:	19950308 Observed State 19950325 001 19950220 State Not reported R5 No Not reported Not reported Not reported
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date:	19950308 Observed State 19950325 001 19950220 State Not reported R5 No Not reported Not reported Not reported Not reported Not reported
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Docket Number: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status:	19950308 Observed State 19950325 001 19950220 State Not reported R5 No Not reported Not reported Not reported Not reported Not reported Not reported
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Docket Number: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status: Disposition Status Description:	19950308 Observed State 19950325 001 19950220 State Not reported R5 No Not reported Not reported Not reported Not reported Not reported
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status: Disposition Status: Disposition Status Description: Consent/Final Order Sequence Number:Not reported	19950308 Observed State 19950325 001 19950220 State Not reported R5 No Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Initiated Date: Disposition Status Date: Disposition Status Date: Disposition Status: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name:	19950308 Observed State 19950325 001 19950220 State Not reported R5 No Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Initiated Date: Disposition Status Date: Disposition Status Date: Disposition Status: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency:	19950308 Observed State 19950325 001 19950220 State Not reported R5 No Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Resolution Date: Disposition Status Date: Disposition Status Date: Disposition Status: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency: Enforcement Type: WRITTEN INFOR	19950308 Observed State 19950325 001 19950220 State Not reported R5 No Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported R5
Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date: Enforcement Identifier: Date of Enforcement Action: Enforcement Responsible Agency: Enforcement Docket Number: Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date: Appeal Initiated Date: Disposition Status Date: Disposition Status Date: Disposition Status: Disposition Status Description: Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Consent/Final Order Lead Agency:	19950308 Observed State 19950325 001 19950220 State Not reported R5 No Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

SEP Sequence Number:	Not reported	
SEP Expenditure Amount:	Not reported	
SEP Scheduled Completion Date:	Not reported	
SEP Actual Date:	Not reported	
SEP Defaulted Date:	Not reported	
SEP Type:	Not reported	
SEP Type Description:	Not reported	
Proposed Amount:	Not reported	
Final Monetary Amount:	Not reported	
Paid Amount:	Not reported	
Final Count:	Not reported	
Final Amount:	Not reported	
Found Violation:	Yes	
Agency Which Determined Violation:	State	
Violation Short Description:	Generators - General	
Date Violation was Determined:	19950216	
Actual Return to Compliance Date:	19950216	
Return to Compliance Qualifier:	Observed	
Violation Responsible Agency:	State	
Scheduled Compliance Date:	19950325	
Enforcement Identifier:	001	
Date of Enforcement Action:	19950220	
Enforcement Responsible Agency:	State	
Enforcement Docket Number:	Not reported	
Enforcement Attorney:	R5	
Corrective Action Component:	No	
Appeal Initiated Date:	Not reported	
Appeal Resolution Date:	Not reported	
Disposition Status Date:	Not reported	
Disposition Status:	Not reported	
Disposition Status Description:	Not reported	
Consent/Final Order Sequence Number		
Consent/Final Order Respondent Nam		
Consent/Final Order Lead Agency:	Not reported	
	RITTEN INFORMAL	
Enforcement Responsible Person:	R5	
Enforcement Responsible Sub-Organiz		
SEP Sequence Number:	Not reported	
SEP Expenditure Amount:	Not reported	
SEP Scheduled Completion Date:	Not reported	
SEP Actual Date:	Not reported	
SEP Defaulted Date:	Not reported	
SEP Type:	Not reported	
SEP Type Description:	Not reported	
Proposed Amount:	Not reported	
Final Monetary Amount:	Not reported	
Paid Amount:	Not reported	
Final Count:	Not reported	
Final Amount:		
Final Amount.	Not reported	
Found Violation:	Yes	
Agency Which Determined Violation:	State	
Violation Short Description:	Generators - Pre-tran	sport
Date Violation was Determined:	20140325	- 1- 2
Actual Return to Compliance Date:	20140416	
Return to Compliance Qualifier:	Documented	

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Violation Responsible Agency:	State
Scheduled Compliance Date:	20140516
Enforcement Identifier:	001
Date of Enforcement Action:	20140416
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	COMPLIANCE LETTER
Enforcement Responsible Person:	BSH
Enforcement Responsible Sub-Organization:	WC
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Universal Waste - Small Quantity Handlers
Date Violation was Determined:	20140325
Actual Return to Compliance Date:	20140416
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	20140516
Enforcement Identifier:	001
Date of Enforcement Action:	20140416
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
	ICOMPLIANCE LETTER
Enforcement Responsible Person:	BSH
Enforcement Responsible Sub-Organization:	WC

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)	1000322201
SEP Sequence Number:	Not reported
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Evaluation Action Summary:	
Evaluation Date:	20010509
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifie	
Evaluation Responsible Sub-Organization	
Actual Return to Compliance Date:	20010608
Scheduled Compliance Date:	20010713
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	19950216
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifie	
Evaluation Responsible Sub-Organization	
Actual Return to Compliance Date:	19950308
Scheduled Compliance Date:	19950325
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	19950216
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifie	
Evaluation Responsible Sub-Organization	
Actual Return to Compliance Date:	19950308
Scheduled Compliance Date:	19950325
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	20140325
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE

Database(s)

EDR ID Number EPA ID Number

1000322201

COUNTER FORM LLC (Continued)

Evaluation Responsible Person Identifier: BSH Evaluation Responsible Sub-Organization: WC Actual Return to Compliance Date: 20140416 Scheduled Compliance Date: 20140516 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported **Evaluation Date:** 20140325 **Evaluation Responsible Agency:** State Found Violation: Yes Evaluation Type Description: Evaluation Responsible Person Identifier: BSH Evaluation Responsible Sub-Organization: WC Actual Return to Compliance Date: 20140416 Scheduled Compliance Date: 20140516 Date of Request: Not reported Date Response Received: Not reported **Request Agency:** Not reported Former Citation: Not reported **Evaluation Date:** 19950308 **Evaluation Responsible Agency:** State Found Violation: No Evaluation Type Description: Evaluation Responsible Person Identifier: **R**5 Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported 20140325 **Evaluation Date:** Evaluation Responsible Agency: State Found Violation: Yes Evaluation Type Description: Evaluation Responsible Person Identifier: BSH Evaluation Responsible Sub-Organization: WC Actual Return to Compliance Date: 20140416 Scheduled Compliance Date: 20140516 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported **Evaluation Date:** 19950216 **Evaluation Responsible Agency:** State Found Violation: Yes Evaluation Type Description: Evaluation Responsible Person Identifier: R5 Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: 19950308 Scheduled Compliance Date: 19950325 Date of Request: Not reported

COMPLIANCE EVALUATION INSPECTION ON-SITE FOLLOW-UP INSPECTION COMPLIANCE EVALUATION INSPECTION ON-SITE COMPLIANCE EVALUATION INSPECTION ON-SITE

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC ((Continued)		100	03
Date Response Rec	ceived:		Not reported	
Request Agency:			Not reported	
Former Citation:			Not reported	
Evaluation Date:			19950216	
Evaluation Respons	sible Agency:		State	
Found Violation:			Yes	
Evaluation Type De			COMPLIANCE EVALUATION INSPECTION ON-SITE	Ξ
Evaluation Respons			R5	
Evaluation Respons			Not reported	
Actual Return to Co	•		19950216	
Scheduled Complian	ince Date:		19950325	
Date of Request:	a a iv a de		Not reported	
Date Response Rec	ceivea.		Not reported	
Request Agency: Former Citation:			Not reported Not reported	
Former Citation.			Not reported	
Evaluation Date:			20140325	
Evaluation Respons	sible Agency:		State	
Found Violation:	0 /		Yes	
Evaluation Type De	scription:		COMPLIANCE EVALUATION INSPECTION ON-SITE	Ξ
Evaluation Respons	sible Person Ide	entifier:	BSH	
Evaluation Respons	•		WC	
Actual Return to Co	•		20140416	
Scheduled Complia	nce Date:		20140516	
Date of Request:			Not reported	
Date Response Rec	ceived:		Not reported	
Request Agency: Former Citation:			Not reported	
Former Citation:			Not reported	
Evaluation Date:			20140325	
Evaluation Respons	sible Agency:		State	
Found Violation:			Yes	
Evaluation Type De	escription:		COMPLIANCE EVALUATION INSPECTION ON-SITE	Ξ
Evaluation Respons	sible Person Ide	entifier:	BSH	
Evaluation Respons	•		WC	
Actual Return to Co	•		20140416	
Scheduled Complia	nce Date:		20140516	
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Action Name:		Not reported		
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Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Facility Name:COUNTER FORM LLCFacility Address:2001 E 29TH STEnforcement Action Type:Warning LetterFacility County:WOODProgram System Acronym:AIREnforcement Action Forum Desc:Administrative - InformalEA Type Code:2541Facility SIC Code:2541Federal Facility ID:Not reportedLatitude in Decimal Degrees:+0.4464087Longitude in Decimal Degrees:+0.14331Permit Type Desc:Not reportedProgram System Acronym:W1000000551410001400016FRS ID:110000421954Action Name:COUNTER FORM LLC 551410001400016Facility Address:2001 E 29TH STMARSHFIELD, WI 544495519Enforcement Action Type:Notice of ViolationFacility County:WOODProgram System Acronym:AllEnforcement Action Type:Notice of ViolationFacility County:WOODProgram System Acronym:AlREnforcement Action Forum Desc:Administrative - InformalEA Type Code:2541Federal Facility ID:Not reportedLatitude in Decimal Degrees:+0.014331Permit Type Desc:Not reportedLatitude in Decimal Degrees:+0.01420014Facility Registry ID:110000421954Latitude in Decimal Degrees:+0.01420016Frederal Facility ID:Not reportedLatitude in Decimal Degrees:+0.01420016Fredity Po Desc:Not reportedLatit			
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Facility Name:COUNTER FORM LLCFacility Address:2001 E 29TH ST MARSHFIELD, VII 544495519Enforcement Action Type:Notice of ViolationFacility County:WOODDProgram System Acronym:AIREnforcement Action Forum Desc:Administrative - InformalEA Type Code:NOVFacility SIC Code:2541Federal Facility ID:Not reportedLatitude in Decimal Degrees:-90.14331Permit Type Desc:Not reportedProgram System Acronym:WI0000005514100014Facility NAICS Code:337110Tribal Land Code:Not reportedVorgrammatic ID:AIR W10000005514100014Facility Sity Sity ID:11000421954D and B Number:Not reportedFacility Site Name:COUNTER FORM LLCPrimary Site Code:337110Default Air Classification Code:MAJFacility Type of Ownership Code:POFAir CMS Category Code:TVMHPV Status:Not reportedUS AIRS (AFS):Region Code:Region Code:05Rotity Site Xame:COUNTER FORM LLCPrimary Site Code:2541NAICS Code:337110Default Air Classification Code:MAJFacility Type of Ownership Code:POFAir CMS Category Code:TVMHPV Status:Not reportedUS AIRS (AFS):Region Code:Region Code:05Programmatic ID:AIR WI0000005514100014Facility Registry ID:1100			
Facility Address:2001 E 29TH ST MARSHFIELD, WI 544495519Enforcement Action Type:Notice of ViolationFacility County:WOODProgram System Acronym:AIREnforcement Action Forum Desc:Administrative - InformalEA Type Code:NOVFacility SIC Code:2541Federal Facility ID:Not reportedLatitude in Decimal Degrees:40.14331Permit Type Desc:Not reportedProgram System Acronym:W10000005514100014Facility NAICS Code:337110Tribal Land Code:Not reportedVIS AIRS (AFS):Region Code:Region Code:05County Code:W1141Programmatic ID:AIR W10000005514100014Facility Registry ID:11000421954D and B Number:Not reportedFacility Site Name:COUNTER FORM LLCPrimary SIC Code:2541NAICS Code:337110Default Air Classification Code:MAJFacility Type of Ownership Code:POFAir CMS Category Code:TVMHPV Status:Not reportedUS AIRS (AFS):Region Code:Region Code:05Porgrammatic ID:AIR W10000005514100014Facility Type of Ownership Code:POFAir CMS Category Code:TVMHPV Status:Not reportedUS AIRS (AFS):Region Code:Region Code:05Programmatic ID:AIR W10000005514100014Facility Registry ID:110000421954 <td></td> <td></td> <td></td>			
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Facility Registry ID: 110000421954			AIR WI0000005514100014

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Default Air Classification Code: MAJ

Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:

Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:

Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:

Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:

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Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:

Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:

Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status: Title V Permits 2016-01-20 00:00:00 2015-12-22 16:37:53 Compliance Monitoring Inspection/Evaluation Active

Title V Permits 2015-02-16 00:00:00 2015-02-16 00:00:00 Enforcement Action Administrative - Informal Achieved

Title V Permits 2015-02-16 00:00:00 2015-03-05 16:37:26 Compliance Monitoring Inspection/Evaluation Active

Title V Permits 2015-02-12 00:00:00 Not reported Case File Case File Resolved

Title V Permits 2015-01-30 00:00:00 2015-03-05 15:37:43 Compliance Monitoring Inspection/Evaluation Active

Title V Permits 2014-02-12 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported

Title V Permits 2014-01-30 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported

State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards 2013-07-31 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000322201

COUNTER FORM LLC (Continued)

Air Program:

Title V Permits

Air Program: **Title V Permits** Activity Date: 2013-01-16 00:00:00 Activity Status Date: Not reported Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation Activity Status: Not reported Air Program: **Title V Permits** Activity Date: 2013-01-15 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: Activity Status: Not reported Air Program: **Title V Permits** Activity Date: 2012-01-11 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2011-08-30 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: Activity Status: Not reported **Title V Permits** Air Program: Activity Date: 2011-08-30 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Title V Permits Air Program: Activity Date: 2011-01-25 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Air Program: **Title V Permits** 2011-01-20 00:00:00 Activity Date: Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2010-01-30 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported

Database(s)

EDR ID Number EPA ID Number

NTER FORM LLC (Continue	d) 1000322201
Activity Date:	2010-01-30 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Air Program:	Title V Permits
Activity Date:	2010-01-08 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Sta
Activity Date:	2010-01-08 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Air Program:	MACT Standards (40 CFR Part 63)
Activity Date:	2009-02-11 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Sta
Activity Date:	2009-02-11 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Air Program:	Title V Permits
Activity Date:	2009-02-11 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Sta
Activity Date:	2008-01-01 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Sta
Activity Date:	2007-12-31 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Sta
Activity Date:	2007-10-09 00:00:00

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued) 1000322201 Activity Status Date: Not reported **Compliance Monitoring** Activity Group: Activity Type: Inspection/Evaluation Activity Status: Not reported Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards 2007-05-29 00:00:00 Activity Date: Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2007-01-09 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Air Program: **Title V Permits** 2005-10-24 00:00:00 Activity Date: Activity Status Date: Not reported **Compliance Monitoring** Activity Group: Activity Type: Inspection/Evaluation Activity Status: Not reported Air Program: **Title V Permits** Activity Date: 2005-01-26 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Air Program: **Title V Permits** 2002-12-10 00:00:00 Activity Date: Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2002-12-10 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Air Program: MACT Standards (40 CFR Part 63) Activity Date: 1999-04-15 00:00:00 Activity Status Date: 1999-04-15 00:00:00 Activity Group: **Enforcement Action** Activity Type: Administrative - Informal Activity Status: Achieved Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 1992-12-18 00:00:00 Activity Status Date: Not reported

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported

FINDS:

Registry ID: 110000421954

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

WI-ESR (Wisconsin - Environmental System Registry) is a database that contains core information about facilities, organizations, and people related to Wisconsin's DNR (Department of Natural Resources). AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act. US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site. HAZARDOUS AIR POLLUTANT MAJOR RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

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

corrective action activities required under RCRA.

AIR MAJOR

ECHO:

Envid: Registry ID: DFR URL: Name: Address: City,State,Zip: 1000322201 110000421954 http://echo.epa.gov/detailed-facility-report?fid=110000421954 COUNTER FORM LLC 2001 E 29TH ST MARSHFIELD, WI 54449

WI MANIFEST:

Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: COUNTER FORM LLC 2001 E 29TH ST MARSHFIELD, WI 54449 2015 WID030185268 772052490 203

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

ACT Status:	1
ACT Code 1:	
	Not reported
ACT Name:	Not reported
Contact Title:	Not reported
Contact Name:	Not reported
Contact Address:	Not reported
Contact City/State/Zip:	Not reported
Contact Telephone:	Not reported
Contact EMail Address:	Not reported
Shipped:	
Year:	2015
Manifest Doc Id:	004536889SKS
Сору Туре:	TSDCOPY
Gen EPA ID:	WID030185268
Gen Date:	01/28/2015
GEN Copy Revd Date:	Not reported
TSD Date:	02/09/2015
TSD EPA ID:	NED981723513
TSD Copy Revd Date:	05/29/2015
Name:	COUNTER FORM LLC
Address:	2001 E 29TH ST
City,State,Zip:	MARSHFIELD, WI 54449
Year:	2015
EPA ID:	WID030185268
FID:	772052490
ACT Code:	202
ACT Status:	A
ACT Code 1:	202
ACT Name:	HW Generator - Small
Contact Title:	PRESIDENT
Contact Name:	DEAN STOLLER
Contact Address:	845 PROSPER ROAD
Contact City/State/Zip:	DE PERE, WI 54115
Contact Telephone:	9203363174 160
Contact EMail Address:	dstoller@valleycabinetinc.com
	,
Shipped:	
Year:	2015
Manifest Doc Id:	004536889SKS
Сору Туре:	TSDCOPY
Gen EPA ID:	WID030185268
Gen Date:	01/28/2015
GEN Copy Revd Date:	Not reported
TSD Date:	02/09/2015
TSD EPA ID:	NED981723513
TSD Copy Revd Date:	05/29/2015

Name: Address: City,State,Zip: Year: EPA ID:

COUNTER-FORM LLC 2001 E 29TH ST MARSHFIELD, WI 54449 2014 WID030185268

Database(s)

EDR ID Number **EPA ID Number**

COUNTER FORM LLC (Continued)

FID: 772052490 ACT Code: 202 ACT Status: А ACT Code 1: 202 ACT Name: PRESIDENT Contact Title: Contact Name: DEAN STOLLER Contact Address: Contact City/State/Zip: Contact Telephone: 9203363174 160 Contact EMail Address: Year: 2014 Manifest Doc Id: 004537359SKS Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 11/05/2014 GEN Copy Revd Date: Not reported TSD Date: 11/15/2014 TSD EPA ID: NED981723513 TSD Copy Revd Date: 12/05/2014 2014 003804896SKS TSDCOPY WID030185268 02/26/2014 Not reported 03/10/2014 NED981723513 TSD Copy Revd Date: 04/25/2014 2014 Manifest Doc Id: 004217864SKS TSDCOPY WID030185268 08/19/2014 Not reported 09/01/2014 NED981723513 TSD Copy Revd Date: 12/05/2014 Year: 2014 Manifest Doc Id: 004218134SKS TSDCOPY Copy Type: WID030185268 Gen EPA ID: 04/28/2014 Gen Date: GEN Copy Revd Date: Not reported TSD Date: 05/19/2014 TSD EPA ID: NED981723513 TSD Copy Revd Date: 08/04/2014 2014 Year:

Manifest Doc Id: Copy Type: Gen EPA ID:

HW Generator - Small 845 PROSPER ROAD DE PERE, WI 54115 dstoller@valleycabinetinc.com

Shipped:

Year:

Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID:

Year:

Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID:

> 004218479SKS TSDCOPY WID030185268

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

OUNTER FORM LLC (Continued)			
Gen Date:	06/19/2014		
GEN Copy Revd Date:	Not reported		
TSD Date:	06/28/2014		
TSD EPA ID:	NED981723513		
TSD Copy Revd Date:	09/22/2014		
Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Code 1: ACT Name: Contact Title: Contact Title: Contact Name: Contact Address: Contact Address: Contact City/State/Zip: Contact Telephone: Contact EMail Address:	COUNTER-FORM LLC 2001 E 29TH ST MARSHFIELD, WI 54449 2014 WID030185268 772052490 203 I Not reported Not reported		
Shipped: Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:	2014 004537359SKS TSDCOPY WID030185268 11/05/2014 Not reported 11/15/2014 NED981723513 12/05/2014		
Year:	2014		
Manifest Doc Id:	003804896SKS		
Copy Type:	TSDCOPY		
Gen EPA ID:	WID030185268		
Gen Date:	02/26/2014		
GEN Copy Revd Date:	Not reported		
TSD Date:	03/10/2014		
TSD EPA ID:	NED981723513		
TSD Copy Revd Date:	04/25/2014		
Year:	2014		
Manifest Doc Id:	004217864SKS		
Copy Type:	TSDCOPY		
Gen EPA ID:	WID030185268		
Gen Date:	08/19/2014		
GEN Copy Revd Date:	Not reported		
TSD Date:	09/01/2014		
TSD EPA ID:	NED981723513		
TSD Copy Revd Date:	12/05/2014		
Year:	2014		
Manifest Doc Id:	004218134SKS		

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 04/28/2014 GEN Copy Revd Date: Not reported TSD Date: 05/19/2014 TSD EPA ID: NED981723513 TSD Copy Revd Date: 08/04/2014 2014 Year: Manifest Doc Id: 004218479SKS Copy Type: TSDCOPY Gen EPA ID: WID030185268 06/19/2014 Gen Date: GEN Copy Revd Date: Not reported TSD Date: 06/28/2014 TSD EPA ID: NED981723513 TSD Copy Revd Date: 09/22/2014 COUNTER-FORM LLC Name: Address: 2001 E 29TH ST City,State,Zip: MARSHFIELD, WI 54449 2013 Year: EPA ID: WID030185268 FID: 772052490 ACT Code: 203 ACT Status: Т ACT Code 1: Not reported Not reported ACT Name: Not reported Contact Title: Contact Name: Not reported Contact Address: Not reported Contact City/State/Zip: Not reported Contact Telephone: Not reported Contact EMail Address: Not reported Shipped: Year: 2013 Manifest Doc Id: 003804844SKS Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 07/23/2013 GEN Copy Revd Date: Not reported TSD Date: 09/05/2013 TSD EPA ID: NED981723513 TSD Copy Revd Date: 09/25/2013 Year: 2013 Manifest Doc Id: 003552030SKS TSDCOPY Copy Type: Gen EPA ID: WID030185268 Gen Date: 01/08/2013 GEN Copy Revd Date: Not reported TSD Date: 01/10/2013 TSD EPA ID: ILD980613913 TSD Copy Revd Date: 02/14/2013

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Year: 2013 Manifest Doc Id: 003552464SKS Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 05/22/2013 GEN Copy Revd Date: Not reported TSD Date: 05/31/2013 TSD EPA ID: ILD980613913 TSD Copy Revd Date: 09/13/2013 Year: 2013 Manifest Doc Id: 003552465SKS TSDCOPY Copy Type: Gen EPA ID: WID030185268 Gen Date: 03/28/2013 GEN Copy Revd Date: Not reported TSD Date: 04/04/2013 ILD980613913 TSD EPA ID: TSD Copy Revd Date: 05/14/2013 Year: 2013 Manifest Doc Id: 003969042SKS Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 11/11/2013 GEN Copy Revd Date: Not reported TSD Date: 11/21/2013 TSD EPA ID: NED981723513 TSD Copy Revd Date: 01/22/2014 2013 Year: Manifest Doc Id: 003969398SKS Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 12/31/2013 GEN Copy Revd Date: Not reported TSD Date: 01/15/2014 TSD EPA ID: NED981723513 TSD Copy Revd Date: 03/14/2014 COUNTER-FORM LLC Name: Address: 2001 E 29TH ST City,State,Zip: MARSHFIELD, WI 54449 Year: 2013 EPA ID: WID030185268 FID: 772052490 ACT Code: 202 ACT Status: А ACT Code 1: 202 ACT Name: HW Generator - Small Contact Title: PRESIDENT **DEAN STOLLER** Contact Name: Contact Address: 845 PROSPER ROAD Contact City/State/Zip: DE PERE, WI 54115 Contact Telephone: 9203363174 160 Contact EMail Address: dstoller@valleycabinetinc.com

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Shipped: 2013 Year: Manifest Doc Id: 003804844SKS Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 07/23/2013 GEN Copy Revd Date: Not reported TSD Date: 09/05/2013 TSD EPA ID: NED981723513 TSD Copy Revd Date: 09/25/2013 2013 Year: Manifest Doc Id: 003552030SKS Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 01/08/2013 GEN Copy Revd Date: Not reported TSD Date: 01/10/2013 TSD EPA ID: ILD980613913 TSD Copy Revd Date: 02/14/2013 Year: 2013 Manifest Doc Id: 003552464SKS Copy Type: TSDCOPY WID030185268 Gen EPA ID: Gen Date: 05/22/2013 GEN Copy Revd Date: Not reported TSD Date: 05/31/2013 TSD EPA ID: ILD980613913 TSD Copy Revd Date: 09/13/2013 Year: 2013 Manifest Doc Id: 003552465SKS TSDCOPY Copy Type: Gen EPA ID: WID030185268 Gen Date: 03/28/2013 GEN Copy Revd Date: Not reported TSD Date: 04/04/2013 TSD EPA ID: ILD980613913 TSD Copy Revd Date: 05/14/2013 Year: 2013 Manifest Doc Id: 003969042SKS Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 11/11/2013 GEN Copy Revd Date: Not reported TSD Date: 11/21/2013 TSD EPA ID: NED981723513 TSD Copy Revd Date: 01/22/2014 Year: 2013 Manifest Doc Id: 003969398SKS TSDCOPY Copy Type: Gen EPA ID: WID030185268 Gen Date: 12/31/2013 GEN Copy Revd Date: Not reported

Database(s)

EDR ID Number **EPA ID Number**

1000322201

COUNTER FORM LLC (Continued)

TSD Date:	01/15/2014
TSD EPA ID:	NED981723513
TSD Copy Revd Date:	03/14/2014
Name:	COUNTER-FORM LLC

Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Name: Contact Title: Contact Name: Contact Address: Contact City/State/Zip: Contact Telephone: Contact EMail Address:

Shipped:

Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:

Year:

Year:

Manifest Doc Id:

Copy Type:

Gen EPA ID:

Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:

Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID:

TSD Copy Revd Date:

PRESIDENT **DEAN STOLLER** 845 PROSPER ROAD DE PERE, WI 54115 9203363174 160 dstoller@valleycabinetinc.com 2012 003473036SKS TSDCOPY WID030185268 09/17/2012 Not reported 09/20/2012 ILD980613913 10/12/2012

2001 E 29TH ST

WID030185268

772052490

2012

202

202

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MARSHFIELD, WI 54449

HW Generator - Small

2012

003473423SKS TSDCOPY WID030185268 11/14/2012 Not reported 11/21/2012 ILD980613913 12/12/2012

2012 002657157SKS TSDCOPY WID030185268 03/13/2012 Not reported 03/15/2012 ILD980613913 04/02/2012

2012 002657158SKS TSDCOPY WID030185268

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

	lou)
Gen Date:	01/12/2012
GEN Copy Revd Date:	Not reported
TSD Date:	01/19/2012
TSD EPA ID:	ILD980613913
TSD Copy Revd Date:	02/02/2012
Year:	2012
Manifest Doc Id:	003355300FLE
Copy Type:	TSDCOPY
Gen EPA ID:	WID030185268
Gen Date:	04/25/2012
GEN Copy Revd Date:	Not reported
TSD Date:	05/03/2012
TSD EPA ID:	ILD980613913
TSD Copy Revd Date:	05/15/2012
Year:	2012
Manifest Doc Id:	002959108SKS
Copy Type:	TSDCOPY
Gen EPA ID:	WID030185268
Gen Date:	06/26/2012
GEN Copy Revd Date:	Not reported
TSD Date:	07/06/2012
TSD EPA ID:	ILD980613913
TSD Copy Revd Date:	08/06/2012
Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Code 1: ACT Name: Contact Title: Contact Title: Contact Address: Contact Address: Contact Telephone: Contact Telephone: Contact EMail Address:	COUNTER-FORM LLC 2001 E 29TH ST MARSHFIELD, WI 54449 2012 WID030185268 772052490 203 I Not reported Not reported
Shipped: Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:	2012 003473036SKS TSDCOPY WID030185268 09/17/2012 Not reported 09/20/2012 ILD980613913 10/12/2012
Year:	2012
Manifest Doc Id:	003473423SKS

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

Copy Type: TSDCOPY WID030185268 Gen EPA ID: Gen Date: 11/14/2012 GEN Copy Revd Date: Not reported TSD Date: 11/21/2012 ILD980613913 TSD EPA ID: TSD Copy Revd Date: 12/12/2012 2012 Year: Manifest Doc Id: 002657157SKS Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 03/13/2012 GEN Copy Revd Date: Not reported TSD Date: 03/15/2012 TSD EPA ID: ILD980613913 TSD Copy Revd Date: 04/02/2012 Year: 2012 Manifest Doc Id: 002657158SKS Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 01/12/2012 GEN Copy Revd Date: Not reported TSD Date: 01/19/2012 TSD EPA ID: ILD980613913 TSD Copy Revd Date: 02/02/2012 Year: 2012 Manifest Doc Id: 003355300FLE Copy Type: TSDCOPY Gen EPA ID: WID030185268 Gen Date: 04/25/2012 GEN Copy Revd Date: Not reported TSD Date: 05/03/2012 TSD EPA ID: ILD980613913 TSD Copy Revd Date: 05/15/2012 2012 Year: Manifest Doc Id: 002959108SKS TSDCOPY Copy Type: Gen EPA ID: WID030185268 Gen Date: 06/26/2012 GEN Copy Revd Date: Not reported TSD Date: 07/06/2012 TSD EPA ID: ILD980613913 TSD Copy Revd Date: 08/06/2012 COUNTER-FORM LLC Name: 2001 E 29TH ST Address: City,State,Zip: MARSHFIELD, WI 54449 Year: 2011 WID030185268 EPA ID: FID: 772052490 ACT Code: 203

I

ACT Status:

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

OUNTER FORM LLC (Continu	uea)
ACT Code 1: ACT Name: Contact Title: Contact Name: Contact Address: Contact City/State/Zip: Contact Telephone: Contact EMail Address:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Shipped: Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:	2011 003824509FLE TSDCOPY WID030185268 03/03/2011 Not reported 03/11/2011 ILD980613913 04/04/2011
Year:	2011
Manifest Doc Id:	002808351SKS
Copy Type:	TSDCOPY
Gen EPA ID:	WID030185268
Gen Date:	11/30/2011
GEN Copy Revd Date:	Not reported
TSD Date:	12/02/2011
TSD EPA ID:	ILD980613913
TSD Copy Revd Date:	12/16/2011
Year:	2011
Manifest Doc Id:	002808353SKS
Copy Type:	TSDCOPY
Gen EPA ID:	WID030185268
Gen Date:	08/01/2011
GEN Copy Revd Date:	Not reported
TSD Date:	08/05/2011
TSD EPA ID:	ILD980613913
TSD Copy Revd Date:	08/23/2011
Year:	2011
Manifest Doc Id:	0028083665KS
Copy Type:	TSDCOPY
Gen EPA ID:	WID030185268
Gen Date:	10/19/2011
GEN Copy Revd Date:	Not reported
TSD Date:	10/26/2011
TSD EPA ID:	ILD980613913
TSD Copy Revd Date:	11/01/2011
Year:	2011
Manifest Doc Id:	003355301FLE
Copy Type:	TSDCOPY
Gen EPA ID:	WID030185268
Gen Date:	05/04/2011
GEN Copy Revd Date:	Not reported
TSD Date:	05/13/2011

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

TSD EPA ID:	ILD980613913
TSD Copy Revd Date:	06/03/2011

COUNTER-FORM LLC 2001 E 29TH ST MARSHFIELD, WI 54449 2011 WID030185268 772052490 202 А 202 HW Generator - Small **BUS MGR** DEAN STOLLER 845 PROSPER ROAD DE PERE, WI 54115 9203363174 dstoller@valleycabinetinc.com

Shipped:

Name:

Year:

FID:

EPA ID:

ACT Code:

ACT Status:

ACT Code 1:

Contact Title:

Contact Name: Contact Address:

Contact City/State/Zip: Contact Telephone:

Contact EMail Address:

ACT Name:

Address:

City,State,Zip:

Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:

Year:

Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:

Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:

Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: TSDCOPY WID030185268 03/03/2011 Not reported 03/11/2011 ILD980613913 04/04/2011 2011 002808351SKS TSDCOPY WID030185268 11/30/2011 Not reported 12/02/2011 ILD980613913

003824509FLE

2011

2011 002808353SKS TSDCOPY WID030185268 08/01/2011 Not reported 08/05/2011 ILD980613913 08/23/2011

12/16/2011

2011 002808366SKS TSDCOPY WID030185268 10/19/2011

Database(s)

EDR ID Number EPA ID Number

COUNTER FORM LLC (Continued)

GEN Copy Revd Date:	Not reported
TSD Date:	10/26/2011
TSD EPA ID:	ILD980613913
TSD Copy Revd Date:	11/01/2011
Year:	2011
Manifest Doc Id:	003355301FLE
Copy Type:	TSDCOPY
Gen EPA ID:	WID030185268
Gen Date:	05/04/2011
GEN Copy Revd Date:	Not reported
TSD Date:	05/13/2011
TSD EPA ID:	ILD980613913
TSD Copy Revd Date:	06/03/2011

<u>Click this hyperlink</u> while viewing on your computer to access 14 additional WI MANIFEST: record(s) in the EDR Site Report.

14 NW 1/4-1/2 0.327 mi. 1727 ft.	WOOD CNTY HWY SHOP 2300 S GALVIN AVE MARSHFIELD, WI 54449			SHWIMS LUST CRS AUL WI WRRSER	S101128411 N/A
Relative: Lower	SHWIMS: Name:	WOOD CNTY H	MY SHOP		
Actual: 1237 ft.	Name.WOOD CRTTHWAddress:2300 S GALVIN ACity,State,Zip:MARSHFIELD, WFID:772079990Status:OPERATINGRegion:WEST CENTRAL		AVE VI 54449		
	LUST:				
	Name:		WOOD CNTY HWY SHOP		
	Address:		2300 S GALVIN AVE		
	City,State,Zip:		MARSHFIELD, WI 54449		
	Region Name:		WC		
	Facility ID:		772079990		
	Status:		CLOSED		
	Start Date:		08/15/1990		
	End Date:		01/13/2011		
	Last Action:		09/16/2020		
	Site Id:		1434600		
	Detail Seq No:		21978		
	Activity Type:		LUST		
	Act Code:		340		
	Activity Name:		WOOD CNTY HWY SHOP MARSHFIELD		
	Activity Number:		0372000400		
	Activity Display		03-72-000400		
	Activity Detail Ac		Not reported		
	Activity Commer	nts:	Not reported		
	Jurisdiction:				
	Owner Name:		WOOD COUNTY HWY DEPT.		
	Owner Addr:	-	555 17TH AVE.		
	Owner City,St,Zi	•	WISCONSIN RAPIDS, WI 54494		
	Dept Of Comme	rce Number:	54449840800		

Database(s)

EDR ID Number EPA ID Number

S1	01	12	284	41	1

WOOD CNTY HWY SHOP (Continued)

Comm Occurrence Id: EPA Cerclis Id: Risk Code:	Not reported Not reported Not reported
Acres:	19
Acres 100:	Not reported
EPA NPL Site?:	Ν
Dept Of Commerce Tracking	: Not reported
PECFA Funds Eligible ?:	Y
Above Ground Storage Tank	
Drycleaner?:	N
Co-contamination?:	N
Public Land Survey System	
Geo Located:	Yes
DNR GIS Registry View Map	
Latitude:	44.646390741
Longitude:	-90.142575082
DERF:	N Y
Offsite Impact:	Y N
Row Impact: WDOT:	N
WDOT Description:	Not reported
WAM:	N
FRF:	N
GLC:	N
VPLE COC:	N
SUDZ:	N
Petrol UST:	Ŷ
Sediments:	Ν
PFAS:	Ν
Actions	
Actions:	4 Action Code: 501
Action Date: 2008-02-0	
Action Date: 2008-02-0 Action Name:	PECFA Bidding to Establish Cost Cap
Action Date: 2008-02-0	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum
Action Date: 2008-02-0 Action Name:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will
Action Date: 2008-02-0 Action Name: Action Desc:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details.
Action Date: 2008-02-0 Action Name:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will
Action Date: 2008-02-0 Action Name: Action Desc:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported
Action Date: 2008-02-0 Action Name: Action Desc: Action Comments:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92
Action Date: 2008-02-0 Action Name: Action Desc: Action Comments: Action Date: 1999-04-2	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported
Action Date: 2008-02-0 Action Name: Action Desc: Action Comments: Action Date: 1999-04-2 Action Name:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee)
Action Date: 2008-02-0 Action Name: Action Desc: Action Comments: Action Date: 1999-04-2 Action Name:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form
Action Date:2008-02-0Action Name:Action Desc:Action Comments:Action Date:Action Date:1999-04-2Action Name:Action Desc:	 PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194.
Action Date:2008-02-0Action Name:Action Desc:Action Comments:Action Date:Action Date:1999-04-2Action Name:Action Desc:	 PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported
Action Date:2008-02-0Action Name:Action Desc:Action Comments:Action Date:Action Date:1999-04-2Action Name:Action Desc:Action Comments:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported 2 Action Code: 43 Site Activity Status Update Received
Action Date:2008-02-0Action Name:Action Desc:Action Comments:Action Date:Action Date:1999-04-2Action Name:Action Desc:Action Comments:Action Desc:Action Date:2000-10-0	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported 2 Action Code: 43
Action Date:2008-02-0Action Name:Action Desc:Action Comments:Action Date:Action Date:1999-04-2Action Name:Action Desc:Action Comments:Action Desc:Action Date:2000-10-0Action Name:Action Name:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported 2 Action Code: 43 Site Activity Status Update Received
Action Date:2008-02-0Action Name:Action Desc:Action Comments:Action Date:Action Date:1999-04-2Action Name:Action Desc:Action Comments:Action Desc:Action Date:2000-10-0Action Name:Action Desc:Action Date:2000-10-0Action Desc:Action Desc:Action Date:2000-10-0Action Desc:Action Desc:Action Desc:Action Desc:Action Desc:Action Desc:Action Comments:Action Desc:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported 2 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported
Action Date:2008-02-0Action Name:Action Desc:Action Dote:1999-04-2Action Date:1999-04-2Action Name:Action Desc:Action Comments:Action Desc:Action Date:2000-10-0Action Name:Action Desc:Action Date:2000-10-0Action Desc:Action Desc:Action Date:2000-11-2	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported 2 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported 4 Action Code: 36
Action Date:2008-02-0Action Name:Action Desc:Action Dote:1999-04-2Action Date:1999-04-2Action Name:Action Desc:Action Desc:Action Desc:Action Date:2000-10-0Action Date:2000-10-0Action Desc:Action Desc:Action Date:2000-11-2Action Date:2000-11-2Action Date:2000-11-2Action Name:Action Name:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported 2 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported 4 Action Code: 36 Site Investigation Workplan (SIWP) Approved
Action Date:2008-02-0Action Name:Action Desc:Action Dote:1999-04-2Action Date:1999-04-2Action Name:Action Desc:Action Comments:Action Desc:Action Date:2000-10-0Action Name:Action Desc:Action Date:2000-10-0Action Desc:Action Desc:Action Date:2000-11-2	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported 2 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported 4 Action Code: 36 Site Investigation Workplan (SIWP) Approved Date DNR provided notice that a site investigation workplan (SIWP)
Action Date:2008-02-0Action Name:Action Desc:Action Dote:1999-04-2Action Date:1999-04-2Action Name:Action Desc:Action Desc:Action Desc:Action Date:2000-10-0Action Date:2000-10-0Action Desc:Action Desc:Action Date:2000-11-2Action Date:2000-11-2Action Date:2000-11-2Action Name:Action Name:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported 2 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported 4 Action Code: 36 Site Investigation Workplan (SIWP) Approved Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation activities can proceed as
Action Date:2008-02-0Action Name:Action Desc:Action Desc:Action Date:Action Date:1999-04-2Action Name:Action Desc:Action Desc:Action Desc:Action Date:2000-10-0Action Date:2000-10-0Action Date:2000-10-0Action Desc:Action Desc:Action Date:2000-11-2Action Date:2000-11-2Action Date:Action Desc:Action Date:2000-11-2Action Date:Action Desc:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported 2 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported 4 Action Code: 36 Site Investigation Workplan (SIWP) Approved Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation activities can proceed as planned.
Action Date:2008-02-0Action Name:Action Desc:Action Dote:1999-04-2Action Date:1999-04-2Action Name:Action Desc:Action Desc:Action Desc:Action Date:2000-10-0Action Date:2000-10-0Action Desc:Action Desc:Action Date:2000-11-2Action Date:2000-11-2Action Date:2000-11-2Action Name:Action Name:	PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported 2 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported 4 Action Code: 36 Site Investigation Workplan (SIWP) Approved Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation activities can proceed as
Action Date:2008-02-0Action Name:Action Desc:Action Desc:Action Date:Action Date:1999-04-2Action Name:Action Desc:Action Desc:Action Desc:Action Date:2000-10-0Action Date:2000-10-0Action Date:2000-10-0Action Desc:Action Desc:Action Date:2000-11-2Action Date:2000-11-2Action Date:Action Desc:Action Date:2000-11-2Action Date:Action Desc:	 PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Not reported 9 Action Code: 92 Operation & Maintenance (O & M) Report Received (non-Fee) Date DNR received a Operation & Maintenance (O & M) Report. Form 4400-194. Not reported 2 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported 4 Action Code: 36 Site Investigation Workplan (SIWP) Approved Date DNR provided notice that a site investigation workplan (SIWP) has been approved and site investigation activities can proceed as planned. Not reported

WOOD CNTY HWY SHOP (Continued)

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S101128411

Action Name: Miscellaneous Miscellaneous action - See Action Comments Action Desc: MW AND SOIL BORING INSTALLATION LOGS Action Comments: Action Date: 1993-04-07 Action Code: 99 Action Name: Miscellaneous Miscellaneous action - See Action Comments Action Desc: Action Comments: LETTER CONTACT - RECEIVED Action Date: 1994-12-16 Action Code: 99 Miscellaneous Action Name: Action Desc: Miscellaneous action - See Action Comments Action Comments: LETTER CONTACT:BORING LOGS Action Date: 1994-04-20 Action Code: 41 Action Name: Remedial Action Report Received [OBSOLETE] Date the DNR receives the Remedial Action Report detailing Action Desc: remedial action efforts for an activity. Action Comments: Not reported Action Date: 2011-01-10 Action Code: 190 Action Name: Remaining Actions Needed Requirements Met or Docs Received Action Desc: Date DNR received all documentation of actions required in the remaining actions needed letter and begins to prepare a final closure letter. Action Comments: MONITORING WELL ABANDONMENT FORMS REC'D Action Date: 2011-01-13 Action Code: 11 Action Name: Activity Closed Date DNR sends a letter approving the final closure of an activity Action Desc: based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time. Not reported Action Comments: 2011-01-13 234 Action Date: Action Code: Action Name: Continuing Obligation - Monitoring Well Needs Abandonment Action Desc: Closure or ongoing cleanup was approved with the requirement to abandon a groundwater monitoring well, in accordance with ch. NR 141, that were not able to be located at the time of closure or have been approved for continued use. Action Comments: MW-1A & MW-5 LOST MW WAS NOT ABLE TO BE LOCATED Action Date: 2011-01-13 Action Code: 232 Continuing Obligation - Residual Soil Contamination Action Name: Closure or ongoing cleanup was approved with the Continuing Action Desc: Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Action Comments: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION *** Action Date: 2011-01-13 Action Code: 236 Action Name: Continuing Obligation - Residual GW Contamination Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction. Action Comments: *** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***

Action Date:	1994-02-24	Action Code: 99	
Action Name:	1004 02 24	Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments		LETTER CONTACT - RECEIVED RE: REVISE WORK PLAN	
Action Comments	-		
Action Date:	2011-01-13	Action Code: 66	
Action Name:		Continuing Obligations (COs) Apply at Off-site Property(ies)	
Action Desc:		Closure or on-going cleanup was approved at this site with one or	
		more continuing obligations (COs) applied to an off-site affected	
		property(ies) as part of the approved remedy.	
Action Comments	:	auto-populated on 08/01/2019 per activity relationship to off-site(s)	
Action Date:	2005-01-18	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	:	PROD. REPLY BY 3/21/05.	
Action Date:	2010-11-09	Action Code: 79	
Action Name:		Case Closure Review Request Received	
Action Desc:		Date DNR Project Manager received a request to review Case Closure -	
2000		(Form 4400-202). A fee was paid for DNR review.	
Action Comments	:	CK #430140	
Action Date:	2010-11-09	Action Code: 700	
Action Name:	2010 11 00	Database Fee Paid for Groundwater Continuing Obligation(s)	
Action Desc:		Date fee received for residual groundwater contamination and related	
Action Desc.		continuing obligations.	
Action Comments	:	CK #430140	
Action Date:	2010-10-09	Action Code: 710	
Action Name:		Database Fee Paid for Soil Continuing Obligation(s)	
Action Desc:		Date fee received for residual soil contamination and related	
		continuing obligations.	
Action Comments	:	CK #430140	
Action Date:	1997-11-05	Action Code: 77	
Action Name:		Free Product Removal Start	
Action Desc:		Date free product removal is started for the activity.	
Action Comments	:	PASSIVE RECOVERY	
Action Date:	2005-12-23	Action Code: 502	
Action Name:		PECFA Bidding Completed	
Action Desc:		Responsible party notified that a Petroleum Environmental Cleanup Fund Award (PECFA) bid has established the total allowable	
		reimbursement. See comments for details.	
Action Comments	:	FROM PECFA DATABASE	
Action Date:	1993-01-05	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments	:	QTRLY MW REPORT	
Action Date:	1993-06-01	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
		QRTRLY MW REPORT	

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	Action Date: Action Name:	1997-09-29	Action Code: Site Activity Status Update Received	43
	Action Desc: Action Comments	:	Date DNR received an update regarding site acti Not reported	vities.
	Action Date: Action Name:	1997-10-21	Action Code: Site Activity Status Update Received	43
	Action Desc: Action Comments	:	Date DNR received an update regarding site acti LANDSPREADING UPDATE	vities.
	Action Date:	1997-05-07	Action Code:	43
	Action Name: Action Desc: Action Comments	:	Site Activity Status Update Received Date DNR received an update regarding site acti Not reported	vities.
	Action Date:	1997-03-07	Action Code:	43
	Action Name: Action Desc: Action Comments	:	Site Activity Status Update Received Date DNR received an update regarding site acti Not reported	vities.
	Action Date:	1990-08-15	Action Code:	1
	Action Name: Action Desc:		Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a haz under s. 292.11 Wis. Stats. Discharge was disco environmental assessment or laboratory analysis groundwater or vapor samples. Includes historic	vered during an s of soil, sediment,
	Action Comments	:	Not reported	
	Action Date: Action Name:	1990-10-18	Action Code: Responsible Party (RP) letter sent	2
	Action Desc:		Date of DNR letter to responsible party (RP) notif law responsibilities associated with the investigat a hazardous substance discharge to the environm	tion and cleanup of
	Action Comments	:	Not reported	
	Action Date: Action Name:	1999-01-11	Action Code: Site Activity Status Update Received	43
	Action Desc: Action Comments		Date DNR received an update regarding site acti Not reported	vities.
	Action Date: Action Name:	1999-01-28	Action Code: Site Investigation Workplan (SIWP) Notice to Pro	30 oceed (NTP)
	Action Desc:		Date DNR provided a notice to proceed (NTP) wi activities. This is not an official approval of the wo fee was collected for review. An NTP may be via	ith site investigation orkplan and no
	Action Comments	:	Not reported	
	Action Date: Action Name:	1996-02-09	Action Code: Site Activity Status Update Received	43
	Action Desc: Action Comments	:	Date DNR received an update regarding site acti Not reported	vities.
	Action Date: Action Name:	1990-09-17	Action Code: Miscellaneous	99
	Action Desc: Action Comments	:	Miscellaneous action - See Action Comments WHO, WHAT, WHEN, AND WHERE REPORT	
			_,,,,	

Action Date:	1991-04-03	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	:	NEED TO SUBMIT T&D FORM-FROM AIR MANAGE	EMENT
Action Date:	1993-07-20	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments		PHONE CONTACT - RECEIVED	
Action Date:	1994-01-24	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities	S.
Action Comments		QRTLY MW REPORT	
Action Date:	1994-04-11	Action Code: 30	
Action Name:		Site Investigation Workplan (SIWP) Notice to Proceed	
Action Desc:		Date DNR provided a notice to proceed (NTP) with si	
		activities. This is not an official approval of the workp	lan and no
		fee was collected for review. An NTP may be via ema	ail or phone call.
Action Comments		NOTICE TO PROCEED	
Action Date:	1994-09-15	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments		LETTER CONTACT: MW CONSTRUCTION FORMS	
Action Date:	1991-04-15	Action Code: 37	
Action Name:	1991-04-15		
Action Desc:		Site Investigation Report (SIR) Received (non-fee)	datarmina
Action Desc.		Date DNR received a site investigation report (SIR) to degree & extent of contamination and form a basis fo	
		appropriate remedial action.	i choosing the
Action Comments		Not reported	
Action Date:	1992-12-01	Action Code: 35	
Action Name:	1552 12 01	Site Investigation Workplan (SIWP) Received (non-fe	
Action Desc:		Date DNR received a site investigation workplan (SIV	
Action Desc.		the objectives of the site investigation to determine th	
		extent of contamination.	
Action Comments	:	SI WORK PLAN RECV'D	
Action Date:	1993-06-14	Action Code: 35	
Action Name:		Site Investigation Workplan (SIWP) Received (non-fe	e)
Action Desc:		Date DNR received a site investigation workplan (SIV	
		the objectives of the site investigation to determine th	
Action Comments		extent of contamination. AMENDMENT TO SAMPLING PLAN	
Action Comments		AMENDMENT TO SAMPLING PLAN	
Action Date:	1994-12-15	Action Code: 38	
Action Name:		Site Investigation Report (SIR) Approved	
Action Desc:		Date DNR provided notice that a site investigation rep	
		been approved and the degree & extent of contamina	ation has been
		defined for all or part of a cleanup activity at a site.	
Action Comments		SI REPORT APPV'D	
	1002 02 24	Action Code: 39	
Action Date:	1992-03-24	ACHON CODE	

Action Deca		Data DNP received a rea	andial action antiona		
Action Desc:			pptions to prevent, mi charged hazardous s	,	
Action Comments	5:	the environment to the ex Not reported	tent practicable.		
Action Date:	1993-01-05		Action Code:	39	
Action Name:		Remedial Action Options	Report (RAOR) Rec	eived (non-fee)	
Action Desc:		Date DNR received a ren identifies and evaluates of eliminate threats from dis the environment to the ex-	pptions to prevent, mi charged hazardous s	• • •	
Action Comments	6:	CORRECTIVE ACTION I			
Action Date:	2001-10-09		Action Code:	43	
Action Name:		Site Activity Status Updat	te Received		
Action Desc:		Date DNR received an up	odate regarding site a	activities.	
Action Comments	6:	Not reported			
Action Date:	1992-11-01		Action Code:	42	
Action Name:		Remedial Action Report A			
Action Desc:		[OBSOLETE] Date the R DNR staff.	emedial Action Repo	rt is approved in writing by	
Action Comments	6:	Not reported			
Action Date:	1994-09-15		Action Code:	42	
Action Name:		Remedial Action Report A			
Action Desc:		[OBSOLETE] Date the R DNR staff.	emedial Action Repo	rt is approved in writing by	
Action Comments	3:	Not reported			
Action Date:	1993-01-05		Action Code:	35	
Action Name:		Site Investigation Workpla			
Action Desc:		Date DNR received a site the objectives of the site			
Action Comments	6:	extent of contamination. SAMPLING PLAN-NOT A	A RAP		
Action Date:	2009-04-08		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - Se			
Action Comments	3:	REC'D PERMISSION TO	ACCESS PROPER	TY	
Action Date:	2004-10-21		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - Se			
Action Comments	S:	HIGH RISK. FREE PROD	DUCT.		
Action Date:	1990-10-05		Action Code:	33	
Action Name:		Tank System Site Assess			
Action Desc:				ment (TSSA) regarding tanl bund or underground tank	K
Action Comments	3:	Not reported			
Action Date:	1993-12-16		Action Code:	99	
notion Duto.					

EDR ID Number Database(s) EPA ID Number

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WOOD CNTY HWY SHOP (Continued)

Action Desc: Action Comments:	Miscellaneous action - See Action Comments LETTER CONTACT -	
Action Date: 2005-11-07 Action Name: Action Desc: Action Comments:	Action Code: PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establis Environmental Cleanup Fund Award (PECFA) re be done. See comments for bid details. * SYSTEM ADDED *	
Action Date: 2010-12-21 Action Name: Action Desc: Action Comments:	Action Code: Remaining Actions Needed Date DNR sends a letter outlining the remaining achieve final closure. The site will not be formally receipt of documentation. This action was former conditional closure. Not reported	closed until
Action Date: 2010-04-20 Action Name: Action Desc: Action Comments:	Action Code: Site Activity Status Update Received Date DNR received an update regarding site acti Not reported	43 vities.
Action Date: 2010-05-27 Action Name: Action Desc: Action Comments:	Action Code: Miscellaneous Miscellaneous action - See Action Comments EMAIL TO CONSULTANT	99
Action Date: 1990-09-04 Action Name: Action Desc: Action Comments:	Action Code: Miscellaneous Miscellaneous action - See Action Comments TOXIC/HAZ SPILL REPORT	99
Action Date: 1990-10-18 Action Name: Action Desc: Action Comments:	Action Code: Miscellaneous Miscellaneous action - See Action Comments LETTER CONTACT - RP LETTER	99
Action Date: 1990-12-27 Action Name: Action Desc: Action Comments:	Action Code: Site Investigation Workplan (SIWP) Received (no Date DNR received a site investigation workplan the objectives of the site investigation to determin extent of contamination. SI WORK PLAN RECV'D	(SIWP) which states
Action Date: 1991-02-19 Action Name: Action Desc: Action Comments:	Action Code: Miscellaneous Miscellaneous action - See Action Comments MW AND SOIL BORING LOGS	99
Action Date: 1991-05-28 Action Name: Action Desc: Action Comments:	Action Code: Miscellaneous Miscellaneous action - See Action Comments NEW TANKS -SHOULD BE ABOVE GROUND	99
Action Date: 1991-12-03 Action Name:	Action Code: Site Investigation Workplan (SIWP) Received (no	35 on-fee)

WOOD CNTY HWY	SHOP (Contir	nued)			S101128411
Action Desc:		Date DNR received a site in the objectives of the site inv extent of contamination.	•	. ,	
Action Commo	ents:	Not reported			
Action Date:	1992-03-24		Action Code:	41	
Action Name: Action Desc:		Remedial Action Report Red [OBSOLETE] Date the DNR remedial action efforts for an	receives the Reme	dial Action Report detailing)
Action Comm	ents:	Not reported	. aouniyi		
Action Date:	1992-11-01		Action Code:	40	
Action Name:		Remedial Action Options Re	eport (RAOR) Appro	ved	
Action Desc:		Date DNR provided notice the (RAOR) was approved	hat the remedial act	ion options report	
Action Comm	ents:	Not reported			
Action Date:	1993-01-25		Action Code:	40	
Action Name:		Remedial Action Options Re	eport (RAOR) Appro	ved	
Action Desc:		Date DNR provided notice the (RAOR) was approved	hat the remedial act	ion options report	
Action Comm	ents:	Not reported			
Action Date:	1993-01-26		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See	Action Comments		
Action Commo	ents:	SEND LETTERS TO COMM	AISSIONER		
Action Date:	1993-06-14		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See			
Action Commo	ents:	LETTER CONTACT - RECE	IVED		
Action Date:	1993-07-26		Action Code:	43	
Action Name:		Site Activity Status Update F			
Action Desc: Action Comm	ents:	Date DNR received an upda QRTLY/MTHLY STATUS R		tivities.	
	4000 00 04			00	
Action Date:	1993-09-24		Action Code:	39	
Action Name:		Remedial Action Options Re	,	· · · · · ·	
Action Desc:		Date DNR received a remedi identifies and evaluates opti			
		eliminate threats from discha	•		
		the environment to the exter	U		
Action Commo	ents:	RA WORK PLAN RECV'D			
Action Date:	1993-11-18		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See	Action Comments		
Action Commo	ents:	PHONE CONTACT -			
Action Date:	1993-12-16		Action Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See			
Action Comm	ents:	ABANDONMENT FORM FO	DR MW3		
Action Date:	1993-12-22		Action Code:	99	

WOOD CNTY HWY SHOP (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S101128411

Action Name: Miscellaneous Miscellaneous action - See Action Comments Action Desc: PHONE CONTACT -Action Comments: Action Date: 1994-04-21 Action Code: 35 Action Name: Site Investigation Workplan (SIWP) Received (non-fee) Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination. SI WORK PLAN RECV'D Action Comments: Action Code: Action Date: 1994-11-09 37 Action Name: Site Investigation Report (SIR) Received (non-fee) Action Desc: Date DNR received a site investigation report (SIR) to determine degree & extent of contamination and form a basis for choosing the appropriate remedial action. SI REPORT RECV'D Action Comments: Action Date: 1994-11-09 Action Code: 80 Action Name: Closure Not Recommended Action Desc: Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot recommend site closure at this time. Action Comments: REVIEWED FOR CLOSURE/NC:REQUEST MORE INFO Action Date: 1994-11-21 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments Action Comments: TELEPHONE CONVERSATION:W/BERG RE:SI RAP Action Date: 1994-12-22 Action Code: 39 Action Name: Remedial Action Options Report (RAOR) Received (non-fee) Date DNR received a remedial action options report (RAOR). It Action Desc: identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable. RA WORK PLAN RECV'D Action Comments: Action Date: 1995-03-15 Action Code: 43 Action Name: Site Activity Status Update Received Date DNR received an update regarding site activities. Action Desc: QRTLY/MTHLY STATUS RPT Action Comments: Action Date: 1998-03-30 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. Action Comments: Not reported Action Date: 1998-05-06 Action Code: 30 Site Investigation Workplan (SIWP) Notice to Proceed (NTP) Action Name: Action Desc: Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no fee was collected for review. An NTP may be via email or phone call. Action Comments: Not reported 1998-07-03 Action Date: Action Code: 43 Site Activity Status Update Received Action Name:

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WOOD CNTY HWY SHOP (Continued) S101128411 Action Desc: Date DNR received an update regarding site activities. Action Comments: Not reported Action Date: 1998-07-13 Action Code: 30 Action Name: Site Investigation Workplan (SIWP) Notice to Proceed (NTP) Action Desc: Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no fee was collected for review. An NTP may be via email or phone call. Action Comments: Not reported 1998-11-05 Action Code: Action Date: 43 Site Activity Status Update Received Action Name: Action Desc: Date DNR received an update regarding site activities. Action Comments: Not reported Action Date: 1998-11-17 Action Code: 30 Action Name: Site Investigation Workplan (SIWP) Notice to Proceed (NTP) Action Desc: Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no fee was collected for review. An NTP may be via email or phone call. Action Comments: Not reported Action Date: 1996-03-08 Action Code: 43 Action Name: Site Activity Status Update Received Action Desc: Date DNR received an update regarding site activities. Action Comments: Not reported Action Date: 2005-10-28 Action Code: 501 Action Name: PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petroleum Action Desc: Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Action Comments: Not reported Action Date: 1993-01-25 Action Code: 36 Site Investigation Workplan (SIWP) Approved Action Name: Date DNR provided notice that a site investigation workplan (SIWP) Action Desc: has been approved and site investigation activities can proceed as planned. SI WORK PLAN APPV'D Action Comments: Action Date: 1994-06-06 Action Code: 99 Action Name: Miscellaneous Miscellaneous action - See Action Comments Action Desc: RON BERG RESIGNED Action Comments: Action Date: 1995-12-13 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments TELEPHONE CONVERSATION Action Comments: Action Date: 2011-01-13 Action Code: 56 Continuing Obligation(s) Applied Action Name: Closure or ongoing cleanup was approved with one or more continuing Action Desc: obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment: minimize human or environmental exposures.

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Database(s)

WOOD CNTY HWY SHOP (Continued) Action Comments: AUTO-POPULATED AS REPLACEMENT FOR CODE 50 Substances: Substance Desc: **Chlorinated Solvents** Amount Released: Not reported Not reported Release Code: Substance Desc: Lead (Pb) Amount Released: Not reported Release Code: Not reported Substance Desc: Methyl Tertiery Butyl Ether Amount Released: Not reported Release Code: Not reported Substance Desc: Polynuclear Aromatic Hydrocarbons Amount Released: Not reported Release Code: Not reported Substance Desc: Diesel Fuel Not reported Amount Released: Release Code: Not reported Substance Desc: Gasoline - Unleaded and Leaded Amount Released: Not reported Release Code: Not reported Impact Number: 64355 Impact Code: 04 **GROUNDWATER CONTAMINATION** Impact Comments: Impact Potential: Ν Impact Description: Groundwater Contamination Impact Number: 64356 Impact Code: 05 Impact Comments: SOIL CONTAMINATION Impact Potential: Ν Soil Contamination Impact Description: 534035 Impact Number: Impact Code: 09 Impact Comments: Not reported Impact Potential: Ν Impact Description: Free Product Contacts: Role Desc: **DNR File Contact** Contact Name: PETER RAYMOND Contact Address: 1300 W CLAIREMONT AVE Contact Addr2: WI DNR Contact City, St, Zip: EAU CLAIRE, WI 54701 UNITED STATES Contact Country: Company Address: EAU CLAIRE, WI 54701 Role Desc: Responsible Party Contact Name: WOOD COUNTY HWY DEPT

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Database(s)

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WOOD CNTY HWY SHOP (Continued)

Role Desc:	Consultant
Contact Name:	METCO
Contact Address:	1601 CALEDONIA ST STE C
Contact Addr2:	Not reported
Contact City,St,Zip:	LA CROSSE, WI 54603
Contact Country:	UNITED STATES
Company Address:	LA CROSSE, WI 54603

CRS:

Name:	WOOD CNTY HWY SHOP MARSHFIELD
Address:	2300 S GALVIN AVE
City,State,Zip:	MARSHFIELD, WI
DNR Activity Number:	0372000400
Site ID:	1434600
Facility ID:	772079990
Detail Seq Num:	21978
Activity Open:	LUST closed
X Coordinate:	508694
Y Coordinate:	463680
Start Date:	08/15/1990
End Date:	01/13/2011
Date Last Updated:	12/05/2011
Dale Lasi Opualeu.	12/05/2011

AUL:

Name:	WOOD CNTY HWY SHOP
Address:	2300 S GALVIN AVE
City,State,Zip:	MARSHFIELD, WI 54449
Facid:	772079990
Site Id:	1434600
Detail Seq No:	21978
Region Name:	WC
Action Comments:	AUTO-POPULATED AS REPLACEMENT FOR CODE 50
Action Date:	01/13/2011
Activity Type:	LUST
Activity Name:	WOOD CNTY HWY SHOP MARSHFIELD
Activity Number:	0372000400
Display Number:	03-72-000400
Act Name:	Continuing Obligation(s) Applied
ACT Description:	Closure or ongoing cleanup was approved with one or more continuing
	obligations to give notice of residual contamination; require or
	restrict certain actions to protect the public or environment;
	minimize human or environmental exposures.
Activity Comments:	Not reported
Detail Address:	Not reported
Start Date:	08/15/1990
End Date:	01/13/2011
Last Action:	09/16/2020
Status Cd:	C
Status:	CLOSED
Jurisdiction:	DNR RR

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Database(s)

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WOOD CNTY HWY SHOP (Continued)

.00			ueuj			•
	Risk Code:		eported			
	EPA NPL Site?:	N				
	Acres:	19				
	Acres 100:		eported			
	Drycleaner:	N				
	Geo Located:	Y			*/ DEDT	
	Owner Name:			WOOD COUNTY HW	IY DEPT.	
	Owner Addr:			555 17TH AVE.		
	Owner City,St,Zip			WISCONSIN RAPIDS	5, WI 54494	
	Dept Of Commerce			54449840800		
	Comm Occurrence EPA Cerclis Id:	e la:		Not reported		
	Dept Of Commerce	o Trocking		Not reported Not reported		
	PECFA Funds Elig	-		Y		
	Above Ground Sto			N		
	Co-contamination	0	•	N		
	Public Land Surve		esc.	NESE1625N03E		
	DNR GIS Registry			Y		
	GIS Area Point Fla			Ň		
	Latitude:	5		44.646390741		
	Longitude:			-90.142575082		
	DERF:			Ν		
	Offsite Impact:			Y		
	Row Impact:			Ν		
	WDOT:			Ν		
	WDOT Description	n:		Not reported		
	WAM:			N		
	FRF:			N		
	GLC:			N		
	VPLE COC:			N		
	SUDZ:			N		
	Petrol UST:			Y N		
	Sediments: PFAS:			N		
	FFAG.			IN		
A	ctions:					
	Action Date:	2008-02-04			Action Code:	501
	Action Name:			A Bidding to Establish		
	Action Desc:			nsible party notified the		
						imbursement cost cap will
	Action Commonto			e. See comments for l	bid details.	
	Action Comments		Not rep	onea		
	Action Date:	1999-04-29			Action Code:	92
	Action Name:	1999-04-29	Operat	ion & Maintenance (O		
	Action Desc:			NR received a Operat		
			4400-1	•		
	Action Comments	:	Not rep			
	Action Date:	2000-10-02			Action Code:	43
	Action Name:		Site Ac	tivity Status Update R		
	Action Desc:		Date D	NR received an updat	e regarding site acti	vities.
	Action Comments	:	Not rep			
	Action Date:	2000-11-24			Action Code:	36
	Action Name:			vestigation Workplan (
	Action Desc:			NR provided notice th		
			has be	en approved and site	nvestigation activitie	es can proceed as

Database(s)

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WOOD CNTY HWY SHOP (Continued)

A stine Commonly		planned.
Action Comments		Not reported
Action Date: Action Name: Action Desc: Action Comments	1992-02-11 s:	Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments MW AND SOIL BORING INSTALLATION LOGS
Action Date: Action Name: Action Desc: Action Comments	1993-04-07 s:	Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments LETTER CONTACT - RECEIVED
Action Date: Action Name: Action Desc: Action Comments	1994-12-16 s:	Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments LETTER CONTACT:BORING LOGS
Action Date: Action Name: Action Desc: Action Comments	1994-04-20 s:	Action Code: 41 Remedial Action Report Received [OBSOLETE] Date the DNR receives the Remedial Action Report detailing remedial action efforts for an activity. Not reported
Action Date: Action Name: Action Desc:	2011-01-10	Action Code: 190 Remaining Actions Needed Requirements Met or Docs Received Date DNR received all documentation of actions required in the remaining actions needed letter and begins to prepare a final closure letter.
Action Comments	s:	MONITORING WELL ABANDONMENT FORMS REC'D
Action Date: Action Name: Action Desc:	2011-01-13	Action Code: 11 Activity Closed Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time.
Action Comments	S:	Not reported
Action Date: Action Name: Action Desc:	2011-01-13	Action Code: 234 Continuing Obligation - Monitoring Well Needs Abandonment Closure or ongoing cleanup was approved with the requirement to abandon a groundwater monitoring well, in accordance with ch. NR 141, that were not able to be located at the time of closure or have been approved for continued use.
Action Comments	s:	MW-1A & MW-5 LOST MW WAS NOT ABLE TO BE LOCATED
Action Date: Action Name: Action Desc: Action Comments	2011-01-13 s:	Action Code: 232 Continuing Obligation - Residual Soil Contamination Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. *** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***
Action Date: Action Name: Action Desc:	2011-01-13	Action Code: 236 Continuing Obligation - Residual GW Contamination Closure or ongoing cleanup was approved with the Continuing

		Obligation for regidual groundwater contamination in average of the ND	
		Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before	
		well construction or reconstruction.	
Action Comments	5:	*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***	
Action Date:	1994-02-24	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	3:	LETTER CONTACT - RECEIVED RE: REVISE WORK PLAN	
Action Date:	2011-01-13	Action Code: 66	
Action Name:		Continuing Obligations (COs) Apply at Off-site Property(ies)	
Action Desc:		Closure or on-going cleanup was approved at this site with one or	
		more continuing obligations (COs) applied to an off-site affected	
		property(ies) as part of the approved remedy.	
Action Comments	3:	auto-populated on 08/01/2019 per activity relationship to off-site(s)	
Action Date:	2005-01-18	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	6:	PROD. REPLY BY 3/21/05.	
Action Date:	2010-11-09	Action Code: 79	
Action Name:		Case Closure Review Request Received	
Action Desc:		Date DNR Project Manager received a request to review Case Closure -	
		(Form 4400-202). A fee was paid for DNR review.	
Action Comments	S:	CK #430140	
Action Date:	2010-11-09	Action Code: 700	
Action Name:	2010 11 00	Database Fee Paid for Groundwater Continuing Obligation(s)	
Action Desc:		Date fee received for residual groundwater contamination and related	
		continuing obligations.	
Action Comments	6:	CK #430140	
Action Date:	2010-10-09	Action Code: 710	
Action Name:	2010 10 00	Database Fee Paid for Soil Continuing Obligation(s)	
Action Desc:		Date fee received for residual soil contamination and related	
		continuing obligations.	
Action Comments	3:	CK #430140	
Action Date:	1997-11-05	Action Code: 77	
Action Name:		Free Product Removal Start	
Action Desc:		Date free product removal is started for the activity.	
Action Comments	6:	PASSIVE RECOVERY	
Action Date:	2005-12-23	Action Code: 502	
Action Name:	2000 12 20	PECFA Bidding Completed	
Action Desc:		Responsible party notified that a Petroleum Environmental Cleanup	
		Fund Award (PECFA) bid has established the total allowable	
Action Comments	6:	reimbursement. See comments for details. FROM PECFA DATABASE	
Action Date:	1993-01-05	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	

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Action Date:	1993-06-01	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments	:	QRTRLY MW REPORT	
Action Date:	1997-09-29	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments	:	Not reported	
Action Date:	1997-10-21	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments	:	LANDSPREADING UPDATE	
Action Date:	1997-05-07	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments		Not reported	
Action Date:	1997-03-07	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments	:	Not reported	
Action Date:	1990-08-15	Action Code: 1	
Action Name:		Notification of Hazardous Substance Discharge	
Action Desc:		Date DNR received notice of a discharge of a hazardous substance	
		under s. 292.11 Wis. Stats. Discharge was discovered during an	
		environmental assessment or laboratory analysis of soil, sediment,	
Action Commonte		groundwater or vapor samples. Includes historic contamination.	
Action Comments		Not reported	
Action Date:	1990-10-18	Action Code: 2	
Action Name:		Responsible Party (RP) letter sent	
Action Desc:		Date of DNR letter to responsible party (RP) notifying them of state	
		law responsibilities associated with the investigation and cleanup of	
		a hazardous substance discharge to the environment.	
Action Comments		Not reported	
Action Date:	1999-01-11	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments		Not reported	
Action Date:	1999-01-28	Action Code: 30	
Action Name:		Site Investigation Workplan (SIWP) Notice to Proceed (NTP)	
Action Desc:		Date DNR provided a notice to proceed (NTP) with site investigation	
		activities. This is not an official approval of the workplan and no	
A ation O and a		fee was collected for review. An NTP may be via email or phone call.	
Action Comments	5	Not reported	
Action Date:	1996-02-09	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	

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Action Date:	1990-09-17	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	:	WHO, WHAT, WHEN, AND WHERE REPORT	
Action Date:	1991-04-03	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	:	NEED TO SUBMIT T&D FORM-FROM AIR MANAGEMENT	
Action Date:	1993-07-20	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	:	PHONE CONTACT - RECEIVED	
Action Date:	1994-01-24	Action Code: 43	
Action Name:		Site Activity Status Update Received	
Action Desc:		Date DNR received an update regarding site activities.	
Action Comments	:	QRTLY MW REPORT	
Action Date:	1994-04-11	Action Code: 30	
Action Name:		Site Investigation Workplan (SIWP) Notice to Proceed (NTP)	
Action Desc:		Date DNR provided a notice to proceed (NTP) with site investigation	
		activities. This is not an official approval of the workplan and no	
		fee was collected for review. An NTP may be via email or phone call.	
Action Comments	:	NOTICE TO PROCEED	
Action Date:	1994-09-15	Action Code: 99	
Action Name:		Miscellaneous	
Action Desc:		Miscellaneous action - See Action Comments	
Action Comments	:	LETTER CONTACT: MW CONSTRUCTION FORMS	
Action Date:	1991-04-15	Action Code: 37	
Action Name:		Site Investigation Report (SIR) Received (non-fee)	
Action Desc:		Date DNR received a site investigation report (SIR) to determine	
		degree & extent of contamination and form a basis for choosing the	
		appropriate remedial action.	
Action Comments	:	Not reported	
Action Date:	1992-12-01	Action Code: 35	
Action Name:		Site Investigation Workplan (SIWP) Received (non-fee)	
Action Desc:		Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and	
Action Comments	:	extent of contamination. SI WORK PLAN RECV'D	
Action Date:	1993-06-14	Action Code: 35	
Action Name:		Site Investigation Workplan (SIWP) Received (non-fee)	
Action Desc:		Date DNR received a site investigation workplan (SIWP) which states	
		the objectives of the site investigation to determine the degree and	
Action Comments	:	extent of contamination. AMENDMENT TO SAMPLING PLAN	
Action Date:	1994-12-15	Action Code: 38	
Action Name:		Site Investigation Report (SIR) Approved	
Action Desc:		• • • • • •	
		Date DNR provided notice that a site investigation report (SIR) has been approved and the degree & extent of contamination has been	

EDR ID Number Database(s) EPA ID Number

WOOD CNTY HWY SHOP (Continued) S101128411 defined for all or part of a cleanup activity at a site. SI REPORT APPV'D Action Comments: Action Date: 1992-03-24 Action Code: 39 Action Name: Remedial Action Options Report (RAOR) Received (non-fee) Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable. Action Comments: Not reported Action Date: 1993-01-05 Action Code: 39 Action Name: Remedial Action Options Report (RAOR) Received (non-fee) Action Desc: Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable. Action Comments: CORRECTIVE ACTION PLAN Action Date: 2001-10-09 Action Code: 43 Site Activity Status Update Received Action Name: Action Desc: Date DNR received an update regarding site activities. Action Comments: Not reported Action Date: 1992-11-01 Action Code: 42 Remedial Action Report Approved Action Name: Action Desc: [OBSOLETE] Date the Remedial Action Report is approved in writing by DNR staff. Action Comments: Not reported Action Date: 1994-09-15 Action Code: 42 Action Name: Remedial Action Report Approved [OBSOLETE] Date the Remedial Action Report is approved in writing by Action Desc: DNR staff. Action Comments: Not reported Action Date: 1993-01-05 Action Code: 35 Action Name: Site Investigation Workplan (SIWP) Received (non-fee) Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination. SAMPLING PLAN-NOT A RAP Action Comments: Action Date: 2009-04-08 Action Code: 99 Miscellaneous Action Name: Action Desc: Miscellaneous action - See Action Comments Action Comments: REC'D PERMISSION TO ACCESS PROPERTY Action Date: 2004-10-21 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments Action Comments: HIGH RISK. FREE PRODUCT. Action Date: 1990-10-05 Action Code: 33 Action Name: Tank System Site Assessment (TSSA) Report Received Action Desc: Date DNR received a tank system site assessment (TSSA) regarding tank closure or change in services for an above-ground or underground tank

Database(s) EPA ID N

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WOOD CNTY HWY SHOP (Continued) S101128411 system. Action Comments: Not reported Action Date: 1993-12-16 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments Action Comments: LETTER CONTACT -Action Date: 2005-11-07 Action Code: 501 Action Name: PECFA Bidding to Establish Cost Cap Action Desc: Responsible party notified that bidding to establish a Petroleum Environmental Cleanup Fund Award (PECFA) reimbursement cost cap will be done. See comments for bid details. Action Comments: * SYSTEM ADDED * Action Date: 2010-12-21 Action Code: 84 Action Name: Remaining Actions Needed Action Desc: Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure. Action Comments: Not reported Action Date: 2010-04-20 Action Code: 43 Action Name: Site Activity Status Update Received Date DNR received an update regarding site activities. Action Desc: Action Comments: Not reported Action Date: 2010-05-27 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments Action Comments: EMAIL TO CONSULTANT Action Date: 1990-09-04 Action Code: 99 Action Name: Miscellaneous Miscellaneous action - See Action Comments Action Desc: TOXIC/HAZ SPILL REPORT Action Comments: Action Date: 1990-10-18 Action Code: 99 Miscellaneous Action Name: Miscellaneous action - See Action Comments Action Desc: LETTER CONTACT - RP LETTER Action Comments: Action Date: 1990-12-27 Action Code: 35 Site Investigation Workplan (SIWP) Received (non-fee) Action Name: Action Desc: Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination. SI WORK PLAN RECV'D Action Comments: Action Date: 1991-02-19 Action Code: 99 Action Name: Miscellaneous Action Desc: Miscellaneous action - See Action Comments MW AND SOIL BORING LOGS Action Comments: 1991-05-28 Action Date: Action Code: 99 Miscellaneous Action Name:

EDR ID Number Database(s) EPA ID Number

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Action Desc: Action Comments	:	Miscellaneous action - See Action Comments NEW TANKS -SHOULD BE ABOVE GROUND		
Action Date: Action Name: Action Desc:	1991-12-03	Site Investigation Workplan (Date DNR received a site investive the objectives of the site invest extent of contamination.	estigation workplan	(SIWP) which states
Action Comments	:	Not reported		
Action Date: Action Name: Action Desc:	1992-03-24	Remedial Action Report Rece [OBSOLETE] Date the DNR r remedial action efforts for an	receives the Remed	41 ial Action Report detailing
Action Comments	:	Not reported	activity.	
Action Date: Action Name: Action Desc: Action Comments	1992-11-01 :	Remedial Action Options Rep Date DNR provided notice tha (RAOR) was approved Not reported		
Action Date:	1993-01-25		Action Code:	40
Action Name: Action Desc:		Remedial Action Options Rep Date DNR provided notice that		
		(RAOR) was approved		
Action Comments	:	Not reported		
Action Date: Action Name: Action Desc: Action Comments	1993-01-26 :	Miscellaneous Miscellaneous action - See A SEND LETTERS TO COMMI		99
Action Date:	1993-06-14		Action Code:	99
Action Name: Action Desc: Action Comments	:	Miscellaneous Miscellaneous action - See A LETTER CONTACT - RECEI		
Action Date: Action Name:	1993-07-26	Site Activity Status Update Re	Action Code:	43
Action Desc: Action Comments	:	Date DNR received an update QRTLY/MTHLY STATUS RP	e regarding site activ	vities.
Action Date: Action Name: Action Desc: Action Comments	1993-09-24	Remedial Action Options Rep Date DNR received a remedia identifies and evaluates optio eliminate threats from dischar the environment to the extent RA WORK PLAN RECV'D	al action options rep ns to prevent, minim rged hazardous sub	ort (RAOR). It nize, stabilize or
Action Date:	1993-11-18		Action Code:	99
Action Date: Action Name: Action Desc: Action Comments		Miscellaneous Miscellaneous action - See A PHONE CONTACT -		
				22
Action Date:	1993-12-16		Action Code:	99

Database(s)

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Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comments:	ABANDONMENT FORM FOR MW3
Action Date: 1993-12	-22 Action Code: 99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comments:	PHONE CONTACT -
Action Date: 1994-04 Action Name: Action Desc: Action Comments:	-21 Action Code: 35 Site Investigation Workplan (SIWP) Received (non-fee) Date DNR received a site investigation workplan (SIWP) which states the objectives of the site investigation to determine the degree and extent of contamination. SI WORK PLAN RECV'D
Action Date: 1994-11 Action Name: Action Desc: Action Comments:	
Action Date: 1994-11 Action Name: Action Desc: Action Comments:	-09 Action Code: 80 Closure Not Recommended Date DNR sends a letter in response to a request for closure review. Letter outlines the reasons DNR cannot recommend site closure at this time. REVIEWED FOR CLOSURE/NC:REQUEST MORE INFO
Action Date: 1994-11	-21 Action Code: 99
Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comments:	TELEPHONE CONVERSATION:W/BERG RE:SI RAP
Action Date: 1994-12 Action Name: Action Desc:	Remedial Action Options Report (RAOR) Received (non-fee) Date DNR received a remedial action options report (RAOR). It identifies and evaluates options to prevent, minimize, stabilize or eliminate threats from discharged hazardous substances and to restore the environment to the extent practicable.
Action Comments:	RA WORK PLAN RECV'D
Action Date: 1995-03	-15 Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	QRTLY/MTHLY STATUS RPT
Action Date: 1998-03	-30 Action Code: 43
Action Name:	Site Activity Status Update Received
Action Desc:	Date DNR received an update regarding site activities.
Action Comments:	Not reported
Action Date: 1998-05 Action Name: Action Desc:	-06 Action Code: 30 Site Investigation Workplan (SIWP) Notice to Proceed (NTP) Date DNR provided a notice to proceed (NTP) with site investigation activities. This is not an official approval of the workplan and no

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Action Comments:	fee was collected for review. An NTP may be via email or Not reported	phone call.
Action Date: 1998-07-03 Action Name: Action Desc: Action Comments:	Site Activity Status Update Received Date DNR received an update regarding site activities.	
Action Comments:	Not reported	
Action Date: 1998-07-13 Action Name: Action Desc:	Action Code: 30 Site Investigation Workplan (SIWP) Notice to Proceed (N Date DNR provided a notice to proceed (NTP) with site ir activities. This is not an official approval of the workplan a fee was collected for review. An NTP may be via email of	vestigation and no
Action Comments:	Not reported	
Action Date: 1998-11-0 Action Name: Action Desc: Action Comments:	5 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported	
Action Date: 1998-11-1 Action Name: Action Desc:	Site Investigation Workplan (SIWP) Notice to Proceed (N Date DNR provided a notice to proceed (NTP) with site in activities. This is not an official approval of the workplan a fee was collected for review. An NTP may be via email of	vestigation and no
Action Comments:	Not reported	
Action Date: 1996-03-08 Action Name: Action Desc: Action Comments:	8 Action Code: 43 Site Activity Status Update Received Date DNR received an update regarding site activities. Not reported	
Action Date: 2005-10-24 Action Name: Action Desc: Action Comments:	Action Code: 501 PECFA Bidding to Establish Cost Cap Responsible party notified that bidding to establish a Petr Environmental Cleanup Fund Award (PECFA) reimburse be done. See comments for bid details. Not reported	
Action Date: 1993-01-2 Action Name: Action Desc:	5 Action Code: 36 Site Investigation Workplan (SIWP) Approved Date DNR provided notice that a site investigation workpl has been approved and site investigation activities can p planned.	
Action Comments:	SI WORK PLAN APPV'D	
Action Date: 1994-06-00 Action Name: Action Desc: Action Comments:	6 Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments RON BERG RESIGNED	
Action Date: 1995-12-13 Action Name: Action Desc: Action Comments:	3 Action Code: 99 Miscellaneous Miscellaneous action - See Action Comments TELEPHONE CONVERSATION	
Action Date: 2011-01-1	3 Action Code: 56	

EDR ID Number Database(s) EPA ID Number

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WOOD CNTT HWT SHOP	(Continued)
Action Name: Action Desc:	Continuing Obligation(s) Applied Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures.
Action Comments:	AUTO-POPULATED AS REPLACEMENT FOR CODE 50
Substances:	
Substance Desc:	Chlorinated Solvents
Amount Released:	Not reported
Release Code:	Not reported
Substance Desc:	Lead (Pb)
Amount Released:	Not reported
Release Code:	Not reported
Substance Desc:	Methyl Tertiery Butyl Ether
Amount Released:	Not reported
Release Code:	Not reported
Substance Desc:	Polynuclear Aromatic Hydrocarbons
Amount Released:	Not reported
Release Code:	Not reported
Substance Desc:	Diesel Fuel
Amount Released:	Not reported
Release Code:	Not reported
Substance Desc:	Gasoline - Unleaded and Leaded
Amount Released:	Not reported
Release Code:	Not reported
Impact Number:	64355
Impact Code:	04
Impact Comments:	GROUNDWATER CONTAMINATION N
Impact Potential: Impact Description:	Groundwater Contamination
Impact Number:	64356
Impact Code: Impact Comments:	05 SOIL CONTAMINATION
Impact Potential:	N
Impact Description:	Soil Contamination
Impact Number:	534035
Impact Code:	09
Impact Comments:	Not reported
Impact Potential:	N
Impact Description:	Free Product
Contacts:	
Role Desc:	DNR File Contact
Contact Name:	PETER RAYMOND
Contact Address:	1300 W CLAIREMONT AVE
Contact Addr2: Contact City,St,Zip:	WI DNR EAU CLAIRE, WI 54701

Database(s)

EDR ID Number EPA ID Number

WOOD CNTY HWY SHOP (Continued)

Contact Country:	UNITED STATES
Company Address:	EAU CLAIRE, WI 54701
Role Desc:	Responsible Party
Contact Name:	WOOD COUNTY HWY DEPT
Contact Address:	555 17TH AVE N

Contact Address:555 17TH AVE NContact Addr2:Not reportedContact City,St,Zip:WISCONSIN RAPIDS, WI 54494Contact Country:UNITED STATESCompany Address:WISCONSIN RAPIDS, WI 54494

Role Desc:ConsultantContact Name:METCOContact Address:1601 CALEDONIA ST STE CContact Addr2:Not reportedContact City,St,Zip:LA CROSSE, WI 54603Contact Country:UNITED STATESCompany Address:LA CROSSE, WI 54603

WRRSER:

Route of Concern:	Not reported
Repair Action:	Not reported
Added to Inventory:	Not reported
Added to HRS List:	Not reported
Scoring System:	Not reported
Begin Date:	08/15/90
Site Priority:	HIGH

15MARSHFIELD TN LFSSESTADT RD1/4-1/2MARSHFIELD, WI 544490.202 min

0.393 mi. 2075 ft.

Relative:	SWF/LF:	
Lower	Name:	MARSHFIELD TN LF
Actual:	Address:	STADT RD
1209 ft.	City,State,Zip:	MARSHFIELD, WI 54449
	Facility ID:	1606000
	License Number:	387
	Facility Status:	CLOSED
	Activity Code:	071
	Activity Status:	INACTIVE
	Region Abbrevn:	WC - WEST CENTRAL
	Action Name:	Landfill 0-50,000 Cu Yd
	Owner Name:	TN MARSHFIELD
	Owner Address:	11075 STADT RD
	Owner City,St,Zip:	MARSHFIELD, WI 54449
	Owner Phone:	7153874222
	Owner Tele Ext:	Not reported
	Lat/Long:	44 38 4 / 90 7 35

SWF/LF S106654192 N/A

S101128411

Database(s)

EDR ID Number EPA ID Number

F16	ALAMO RETAIL SOLUTIONS	RCRA-VSQG 1000663561
WSW	1915 E 29TH ST	SHWIMS WID988604203
1/4-1/2 0.447 mi.	MARSHFIELD, WI 54449	LUST
2360 ft.	Site 1 of 3 in cluster F	FINDS ECHO
		MANIFEST
Relative: Lower		NPDES
	RCRA Listings:	
Actual: 1231 ft.	Date Form Received by Agency:	20170403
	Handler Name:	Alamo Retail Solutions
	Handler Address:	1915 E 29TH ST
	Handler City,State,Zip:	MARSHFIELD, WI 54449
	EPA ID:	WID988604203
	Contact Name: Contact Address:	FRANK OELRICH 1915 E 29TH ST
	Contact City,State,Zip:	MARSHFIELD, WI 54449
	Contact Telephone:	715-716-4709
	Contact Fax:	Not reported
	Contact Email:	FOELRICH@ALAMORS.COM
	Contact Title:	PURCHASING MGR
	EPA Region:	05 Drivete
	Land Type: Federal Waste Generator Description:	Private Conditionally Exempt Small Quantity Generator
	Non-Notifier:	Not reported
	Biennial Report Cycle:	Not reported
	Accessibility:	Not reported
	Active Site Indicator:	Handler Activities
	State District Owner:	WI
	State District: Mailing Address:	WI-WC 1915 E 29TH ST
	Mailing City, State, Zip:	MARSHFIELD, WI 54449
	Owner Name:	Food Management Partners
	Owner Type:	Private
	Operator Name:	Alamo Retail Solutions
	Operator Type:	Private
	Short-Term Generator Activity:	No
	Importer Activity: Mixed Waste Generator:	No No
	Transporter Activity:	No
	Transfer Facility Activity:	No
	Recycler Activity with Storage:	No
	Small Quantity On-Site Burner Exemption:	No
	Smelting Melting and Refining Furnace Exemption:	No
	Underground Injection Control: Off-Site Waste Receipt:	No No
	Universal Waste Indicator:	No
	Universal Waste Destination Facility:	No
	Federal Universal Waste:	No
	Active Site State-Reg Handler:	
	Federal Facility Indicator:	Not reported
	Hazardous Secondary Material Indicator:	NN Not reported
	Sub-Part K Indicator: 2018 GPRA Permit Baseline:	Not reported Not on the Baseline
	2018 GPRA Renewals Baseline:	Not on the Baseline
	202 GPRA Corrective Action Baseline:	No
	Subject to Corrective Action Universe:	No
	Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
	Corrective Action Priority Ranking:	No NCAPS ranking

Database(s)

EDR ID Number EPA ID Number

1000663561

ALAMO RETAIL SOLUTIONS (Continued)

Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20170404
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous	Waste	Summary	<i>.</i>

Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Waste Code: Waste Description:	F003 THE FOLLOWING SPENT NONH ACETATE, ETHYL BENZENE, E

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

Waste Code:	F005
Waste Description:	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,
	2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS
	CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF
	ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF
	THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Handler - Owner Operator:

Owner/Operator Indicator:	Owner
Owner/Operator Name: FOOD MANAGEMENT PART	NERS
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	120 CHULA VISTA
Owner/Operator City,State,Zip:	SAN ANTONIO, TX 78232
Owner/Operator Telephone:	Not reported
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported

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MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Owner/Operator Indicator:	Operator	
Owner/Operator Name: ALAMO RETAIL SOLUTIONS		
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	1915 E 29TH ST	
Owner/Operator City,State,Zip:	MARSHFIELD, WI 54449	
Owner/Operator Telephone:	715-716-4709	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Owner/Operator Indicator:	Owner	
Owner/Operator Name: BUFFETS INC		
Legal Status:	Private	
Date Became Current:	Not reported	
Date Ended Current:	Not reported	
Owner/Operator Address:	10260 VIKING DR STE 100	
Owner/Operator City,State,Zip:	EDEN PRAIRIE, MN 55344	
Owner/Operator Telephone:	612-942-9760	
Owner/Operator Telephone Ext:	Not reported	
Owner/Operator Fax:	Not reported	
Owner/Operator Email:	Not reported	
Historic Generators:		
Receive Date:	19991202	
Handler Name: BUFFETS INC CABINET DIV		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Not reported	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date: Handler Name: OVATION BRANDS - CABINE	20140326	
Handler Name: OVATION BRANDS - CABINE Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	WI	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	19910923	
Handler Name: BUFFETS INC CABINET DIV		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Not reported	
	Not reported No	

Database(s)

EDR ID Number EPA ID Number

ALAMO RETAIL SOLUTIONS (Continued)	1000663561
, , , , , , , , , , , , , , , , , , ,	No
Recognized Trader Exporter: Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20170403
Handler Name: ALAMO RETAIL SOLUTIO	-
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator
State District Owner:	WI
Large Quantity Handler of Universal Waste:	No
Recognized Trader Importer:	No
Recognized Trader Exporter: Spent Lead Acid Battery Importer:	No No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICE Codes and Descriptions	
List of NAICS Codes and Descriptions: NAICS Code: 337110	
	HEN CABINET AND COUNTERTOP MANUFACTURING
Has the Facility Received Notices of Violations:	
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Universal Waste - Small Quantity Handlers
Date Violation was Determined:	20140325
Actual Return to Compliance Date:	20140401
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	20140501
Enforcement Identifier:	001
Date of Enforcement Action:	20140401
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component: Appeal Initiated Date:	No Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	ed
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
<i>,</i> ,	NONCOMPLIANCE LETTER
Enforcement Responsible Person:	BSH
Enforcement Responsible Sub-Organization:	WC
SEP Sequence Number: Not reporte	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date: SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported Not reported
SEP Type:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000663561

ALAMO RETAIL SOLUTIONS (Continued)

SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount:	Not reported Not reported Not reported Not reported Not reported Not reported
Found Violation: Agency Which Determined Violation: Violation Short Description:	Yes State Generators - General
Date Violation was Determined:	19990811
Actual Return to Compliance Date:	19990819
Return to Compliance Qualifier:	Observed
Violation Responsible Agency:	State
Scheduled Compliance Date:	19990916
Enforcement Identifier:	001
Date of Enforcement Action:	19990816
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	WI
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date: Disposition Status Date:	Not reported Not reported
Disposition Status Date.	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NO	NCOMPLIANCE LETTER
Enforcement Responsible Person:	RLB
Enforcement Responsible Sub-Organization:	NE
SEP Sequence Number: Not reported	Net were entered
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date: SEP Actual Date:	Not reported Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	N
Found Violation:	Yes
Agency Which Determined Violation: Violation Short Description:	State State Statute or Regulation
Date Violation was Determined:	State Statute or Regulation 20140325
Actual Return to Compliance Date:	20140401
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	20140501
Enforcement Identifier:	001
Date of Enforcement Action:	
	20140401
Enforcement Responsible Agency:	State
Enforcement Responsible Agency: Enforcement Docket Number:	

Database(s)

EDR ID Number EPA ID Number

- () , , , , , , , , , , , , , , , , , ,		
Enforcement Attorney:	Not reported	
Corrective Action Component:	No	
Appeal Initiated Date:	Not reported	
Appeal Resolution Date:	Not reported	
Disposition Status Date:	Not reported	
Disposition Status:	Not reported	
Disposition Status Description:	Not reported	
Consent/Final Order Sequence Number:Not rep		
Consent/Final Order Respondent Name:	Not reported	
Consent/Final Order Lead Agency:	Not reported	
51	OF NONCOMPLIANCE LETTER	
Enforcement Responsible Person:	BSH	
Enforcement Responsible Sub-Organization:	WC	
SEP Sequence Number: Not rep		
SEP Expenditure Amount:	Not reported	
SEP Scheduled Completion Date:	Not reported	
SEP Actual Date:	Not reported	
SEP Defaulted Date:	Not reported	
SEP Type:	Not reported	
SEP Type Description:	Not reported	
Proposed Amount:	Not reported	
Final Monetary Amount:	Not reported	
Paid Amount:	Not reported	
Final Count:	Not reported	
Final Amount:	Not reported	
Found Violation:	Yes	
Agency Which Determined Violation:	State	
Violation Short Description:	Universal Waste - Small Quantity Handlers	
Date Violation was Determined:	20140325	
Actual Return to Compliance Date:	20140401	
Return to Compliance Qualifier:	Documented	
Violation Responsible Agency:	State	
Scheduled Compliance Date:	20140501	
Enforcement Identifier:	001	
Date of Enforcement Action:	20140401	
Enforcement Responsible Agency:	State	
Enforcement Docket Number:	Not reported	
Enforcement Attorney:	Not reported	
Corrective Action Component:	No	
Appeal Initiated Date:	Not reported	
Appeal Resolution Date:	Not reported	
Disposition Status Date:	Not reported	
Disposition Status:	Not reported	
Disposition Status Description:	Not reported	
Consent/Final Order Sequence Number:Not rep		
Consent/Final Order Respondent Name:	Not reported	
Consent/Final Order Lead Agency:	Not reported	
а, ₁	OF NONCOMPLIANCE LETTER	
Enforcement Responsible Person:	BSH	
Enforcement Responsible Sub-Organization:	WC	
SEP Sequence Number: Not rep		
SEP Expenditure Amount:	Not reported	
SEP Scheduled Completion Date:	Not reported	
SEP Actual Date:	Not reported	
SEP Defaulted Date:	Not reported	
SEP Type:		

Database(s)

EDR ID Number EPA ID Number

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ALAMO RETAIL SOLUTIONS (Continued)

SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Final Amount.	Not reported
Found Ministry	Vee
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Universal Waste - Small Quantity Handlers
Date Violation was Determined:	20140325
Actual Return to Compliance Date:	20140401
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	20140501
Enforcement Identifier:	001
Date of Enforcement Action:	20140401
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NO	NCOMPLIANCE LETTER
Enforcement Responsible Person:	BSH
Enforcement Responsible Person: Enforcement Responsible Sub-Organization:	BSH WC
Enforcement Responsible Sub-Organization:	
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported	WC
Enforcement Responsible Sub-Organization:	WC Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount:	WC
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date:	WC Not reported Not reported Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date:	WC Not reported Not reported Not reported Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type:	WC Not reported Not reported Not reported Not reported Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description:	WC Not reported Not reported Not reported Not reported Not reported Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount:	WC Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description:	WC Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount:	WC Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount:	WC Not reported Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count:	WC Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count:	WC Not reported Not reported
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount: Found Violation:	WC Not reported Not reported Yes
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount: Found Violation: Agency Which Determined Violation:	WC Not reported Not reported Yes State
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount: Found Violation: Agency Which Determined Violation: Violation Short Description:	WC Not reported Not reported Ves State Used Oil - Generators
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount: Final Amount: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined:	WC Not reported Not reported State Used Oil - Generators 20140325
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date:	WC Not reported Not reported No
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier:	WC Not reported Not reported Ves State Used Oil - Generators 20140325 20140401 Documented
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Final Monetary Amount: Final Count: Final Count: Final Amount: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency:	WC Not reported Not reported Ves State Used Oil - Generators 20140325 20140401 Documented State
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Qualifier: Violation Responsible Agency: Scheduled Compliance Date:	WC Not reported Not reported Ves State Used Oil - Generators 20140325 20140401 Documented State 20140501
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Date: Return to Compliance Date: Return to Compliance Date: Enforcement Identifier:	WC Not reported Not reported Ves State Used Oil - Generators 20140325 20140401 Documented State 20140501 001
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Count: Final Amount: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Date: Return to Compliance Date: Return to Compliance Date: Enforcement Identifier: Date of Enforcement Action:	WC Not reported Not reported State Used Oil - Generators 20140325 20140401 Documented State 20140501 001 20140401
Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: SEP Actual Date: SEP Defaulted Date: SEP Type: SEP Type Description: Proposed Amount: Final Monetary Amount: Paid Amount: Final Count: Final Amount: Found Violation: Agency Which Determined Violation: Violation Short Description: Date Violation was Determined: Actual Return to Compliance Date: Return to Compliance Date: Return to Compliance Date: Return to Compliance Date: Enforcement Identifier:	WC Not reported Not reported Ves State Used Oil - Generators 20140325 20140401 Documented State 20140501 001

Database(s)

EDR ID Number EPA ID Number

ALAMO RETAIL SOLUTIONS (Continued)

Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
÷ ,	ICOMPLIANCE LETTER
Enforcement Responsible Person:	BSH
Enforcement Responsible Sub-Organization:	WC
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	State Statute or Regulation
Date Violation was Determined:	20140325
Actual Return to Compliance Date:	20140401
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	20140501
Enforcement Identifier:	001
Date of Enforcement Action:	20140401
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type: NOTICE OF NON	ICOMPLIANCE LETTER
Enforcement Responsible Person:	BSH
Enforcement Responsible Sub-Organization:	WC
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000663561

ALAMO RETAIL SOLUTIONS (Continued)

(,	
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	State Statute or Regulation
Date Violation was Determined:	20140325
Actual Return to Compliance Date:	20140401
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	20140501
Enforcement Identifier:	001
Date of Enforcement Action:	20140401
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Not you out ad
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency: Enforcement Type: NOTICE OF NON	Not reported ICOMPLIANCE LETTER
Enforcement Responsible Person:	BSH
Enforcement Responsible Sub-Organization:	WC
SEP Sequence Number: Not reported	wo
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Evaluation Action Summary:	
Evaluation Date:	20140325
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	BSH
Evaluation Responsible Sub-Organization:	WC
Actual Return to Compliance Date:	20140401
Scheduled Compliance Date:	20140501
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported

Database(s)

EDR ID Number **EPA ID Number**

ALAMO RETAIL SOLUTIONS (Continued)

1000663561 Former Citation: Not reported 19990811 **Evaluation Date:** Evaluation Responsible Agency: State Found Violation: Yes **Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Responsible Person Identifier: RLB Evaluation Responsible Sub-Organization: WC Actual Return to Compliance Date: 19990819 Scheduled Compliance Date: 19990916 Date of Request: Not reported Not reported Date Response Received: Request Agency: Not reported Former Citation: Not reported **Evaluation Date:** 20140325 **Evaluation Responsible Agency:** State Found Violation: Yes COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:** Evaluation Responsible Person Identifier: BSH Evaluation Responsible Sub-Organization: WC 20140401 Actual Return to Compliance Date: Scheduled Compliance Date: 20140501 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported 20140325 **Evaluation Date: Evaluation Responsible Agency:** State Found Violation: Yes Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Responsible Person Identifier: BSH Evaluation Responsible Sub-Organization: WC Actual Return to Compliance Date: 20140401 Scheduled Compliance Date: 20140501 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported **Evaluation Date:** 20140325 **Evaluation Responsible Agency:** State Found Violation: Yes Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Responsible Person Identifier: BSH Evaluation Responsible Sub-Organization: WC Actual Return to Compliance Date: 20140401 Scheduled Compliance Date: 20140501 Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported **Evaluation Date:** 20140325 **Evaluation Responsible Agency:** State Found Violation: Yes

Database(s)

EDR ID Number **EPA ID Number**

ALAMO RETAIL SOLUTIONS (Continued)

Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: **Request Agency:** Former Citation:

Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:

SHWIMS:

Name:	ALAMO RETAIL SOLUTIONS
Address:	1915 E 29TH ST
City,State,Zip:	MARSHFIELD, WI 54449
FID:	772084170
Status:	OPERATING
Region:	WEST CENTRAL

LUST:

Name: Address: City,State,Zip: Region Name: Facility ID: Status: Start Date: End Date: Last Action: Site Id:

ALAMO RETAIL SOLUTIONS 1915 E 29TH ST MARSHFIELD, WI 54449 WC 772084170 CLOSED 10/12/1990 05/18/1995 09/16/2020 2031800

1000663561

COMPLIANCE EVALUATION INSPECTION ON-SITE BSH WC 20140401 20140501 Not reported Not reported Not reported Not reported 20140325 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE BSH WC 20140401 20140501 Not reported Not reported Not reported Not reported 20140325 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE BSH WC 20140401 20140501 Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

ALAMO RETAIL SOLUTIONS (Continued)

Datail Sag No:	22015	
Detail Seq No: Activity Type:	22015 LUST	
Act Code:	340	
Activity Name:	MANVILLE SALES CORP	
Activity Number:	0372000407	
Activity Display Number:	03-72-000407	
Activity Detail Address:	Not reported	
Activity Comments:	Not reported	
Jurisdiction:	DNR RR	
Owner Name:	FOOD MANAGEMENT PARTNERS	
Owner Addr:	120 CHULA VISTA SAN ANTONIO, TX 78232	
Owner City,St,Zip:		
Dept Of Commerce Number:	54449551115	
Comm Occurrence Id:	Not reported	
EPA Cerclis Id: Risk Code:	Not reported	
	Not reported	
Acres:	Not reported	
Acres 100:	Not reported	
EPA NPL Site?:	N National and a d	
Dept Of Commerce Tracking:	Not reported	
PECFA Funds Eligible ?:	Y	
Above Ground Storage Tank?:	N	
Drycleaner?:	N	
Co-contamination?:	N	
Public Land Survey System Des		
Geo Located:	Yes	
DNR GIS Registry View Map La		
Latitude:	44.641218786	
Longitude:	-90.146521675	
DERF:	N	
Offsite Impact:	N	
Row Impact:	Ν	
WDOT:	Ν	
WDOT Description:	Not reported	
WAM:	Ν	
FRF:	Ν	
GLC:	Ν	
VPLE COC:	Ν	
SUDZ:	Ν	
Petrol UST:	Y	
Sediments:	Ν	
PFAS:	Ν	
A stinger		
Actions:	Action Code	00
Action Date: 1990-11-15	Action Code:	99
	Aiscellaneous	
	Aiscellaneous action - See Action Comments	
Action Comments: T	reat or dispose form received	
		00
Action Date: 1990-10-19	Action Code:	99
	Aiscellaneous	
	Aiscellaneous action - See Action Comments	
Action Comments: L	etter from CWE-notification of tank removal.	
Action Date: 1993-11-24	Action Code:	43
	Site Activity Status Update Received	
Action Desc: D	Date DNR received an update regarding site active	vities.

EDR ID Number Database(s) EPA ID Number

Action Comments		ORTLY/MTHLY STATUS RPT			
	.	WILLING LT STATUS KPT			
Action Date:	1995-05-09	Д	ction Code:	43	
Action Name:		Site Activity Status Update Rec	ceived		
Action Desc:		Date DNR received an update		/ities.	
Action Comments	S:	QRTLY/MTHLY STATUS RPT	5 5		
Action Date:	1995-05-18	Д	ction Code:	11	
Action Name:		Activity Closed			
Action Desc:		Date DNR sends a letter appro	ving the final closu	ire of an activity	
		based on data provided and co	mpliance with NR	726 and 727. No further	
		investigation or remediation is i	required at this tim	e.	
Action Comments	3:	Not reported			
Action Date:	1990-11-30	Δ	ction Code:	99	
Action Name:	1000 11 00	Miscellaneous		55	
Action Desc:		Miscellaneous action - See Act	ion Comments		
Action Comments		Treat or dispose form returned			
		indat of dispose form returned			
Action Date:	1994-05-24	Д	ction Code:	43	
Action Name:		Site Activity Status Update Rec	ceived		
Action Desc:		Date DNR received an update		/ities.	
Action Comments	8:	Not reported	5 5		
Action Date:	1994-08-05	۵	ction Code:	43	
Action Name:		Site Activity Status Update Rec	ceived		
Action Desc:		Date DNR received an update	regarding site activ	vities.	
Action Comments	3:	Not reported			
Action Date:	1994-09-22	Δ	ction Code:	43	
Action Name:	1004 00 22	Site Activity Status Update Rec			
Action Desc:		Date DNR received an update		vitios	
Action Comments		Not reported	regarding site acti	1103.	
Action Comments		Not reported			
Action Date:	1994-11-15	A	ction Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Act	ion Comments		
Action Comments	8:	TELEPHONE CONVERSATIO	N:RP:NO PROBLI	EMS	
Action Data:	1002 04 40	٨	ation Code	27	
Action Date: Action Name:	1992-01-13		Action Code:	37	
		Site Investigation Report (SIR)	,		
Action Desc:		Date DNR received a site invest	• • •		
		degree & extent of contamination	on and form a bas	is for choosing the	
A		appropriate remedial action.			
Action Comments	5.	ADDENDUM TO SI			
Action Date:	1990-10-20	Д	ction Code:	33	
Action Name:		Tank System Site Assessment			
Action Desc:		Date DNR received a tank syst			
		closure or change in services for			
		system.	5	-	
Action Comments	s:	Copy of tank closure report rec	eived from CWE.		
Action Data:	1000 11 16	٨	action Code:	00	
Action Date:	1990-11-16		ction Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Act	ion Comrecete		

EDR ID Number

EDR ID Number Database(s) EPA ID Number

	1991-02-05	А	ction Code:	2	
Action Name:		Responsible Party (RP) letter s		-	
Action Desc:		Date of DNR letter to responsib law responsibilities associated	le party (RP) noti with the investiga	tion and cleanup of	
Action Comments	5	a hazardous substance dischar RP letter sent.	ge to the environ	ment.	
Action Date:	1993-01-25	Α	ction Code:	43	
Action Name:		Site Activity Status Update Rec			
Action Desc:		Date DNR received an update		ivities	
Action Comments	:	QRTLY/MTHLY STATUS RPT			
Action Date:	1993-03-15	А	ction Code:	37	
Action Name:		Site Investigation Report (SIR)	Received (non-fe	e)	
Action Desc:		Date DNR received a site invest degree & extent of contamination appropriate remedial action.	tigation report (S	IR) to determine	
Action Comments	5:	Not reported			
Action Date:	1994-03-23	А	ction Code:	43	
Action Name:	-	Site Activity Status Update Rec	eived		
Action Desc:		Date DNR received an update		ivities.	
Action Comments	5:	QRTLY/MTHLY STATUS RPT	0 0		
Action Date:	1994-09-12	А	ction Code:	30	
Action Name:		Site Investigation Workplan (SI	WP) Notice to Pro	ceed (NTP)	
Action Desc:		Date DNR provided a notice to activities. This is not an official fee was collected for review. Ar	proceed (NTP) w approval of the w	ith site investigation orkplan and no	
Action Comments	5:	Not reported		·	
Action Date:	1994-10-17	А	ction Code:	43	
Action Name:		Site Activity Status Update Rec	eived		
Action Desc:		Date DNR received an update		ivities.	
Action Comments	5:	QRTLY/MTHLY STATUS RPT			
Action Date:	1994-11-15	A	ction Code:	99	
Action Name:		Miscellaneous			
Action Desc: Action Comments		Miscellaneous action - See Act REVIEW-PROGRESSING:OC			
Action Date:	1994-12-05	А	ction Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Act	ion Comments		
Action Comments	:	LETTER CONTACT			
Action Date:	1995-12-01	A	ction Code:	99	
Action Name:		Miscellaneous			
Action Desc:		Miscellaneous action - See Act	ion Comments		
	:	OTHER:MW ABANDONMENT	FORMS REC'D		
Action Comments		٥	ction Code:	99	
	1991-11-18	A		••	
Action Date:	1991-11-18	Miscellaneous			
Action Date:	1991-11-18				
Action Comments Action Date: Action Name: Action Desc: Action Comments		Miscellaneous	ion Comments		

Database(s)

EDR ID Number EPA ID Number

1000663561

ALAMO RETAIL SOLUTIONS (Continued)

Action Name:	Miscellaneous
Action Desc:	Miscellaneous action - See Action Comments
Action Comments:	PHONE CONTACT - RECEIVED
Action Date: 199	D-10-12 Action Code: 1
Action Name:	Notification of Hazardous Substance Discharge
Action Desc:	Date DNR received notice of a discharge of a hazardous substance
	under s. 292.11 Wis. Stats. Discharge was discovered during an
	environmental assessment or laboratory analysis of soil, sediment,
	groundwater or vapor samples. Includes historic contamination.
Action Comments:	Not reported
	norroponou
Impact Number:	64406
Impact Code:	04
Impact Comments:	GROUNDWATER CONTAMINATION
Impact Potential:	N
Impact Description:	Groundwater Contamination
impact Description.	Croundwater Contamination
Impact Number:	64407
Impact Code:	05
Impact Comments:	SOIL CONTAMINATION
Impact Potential:	N
Impact Description:	Soil Contamination
impuot Description.	
Contacts:	
Role Desc:	DNR File Contact
Contact Name:	PETER RAYMOND
Contact Address:	1300 W CLAIREMONT AVE
Contact Addr2:	WIDNR
Contact City,St,Zip:	EAU CLAIRE, WI 54701
Contact Country:	UNITED STATES
Company Address:	EAU CLAIRE, WI 54701
Role Desc:	Responsible Party
Contact Name:	MANVILLE SALES CORP
Contact Address:	Not reported
Contact Addr2:	Not reported
Contact City,St,Zip:	MCPHERSON, KS 67460-1287
Contact Country:	UNITED STATES
Company Address:	MCPHERSON, KS 67460
FINDS:	
Registry ID:	110005484056
Click Here for FRS Fa	cility Detail Report:

Environmental Interest/Information System:

WI-ESR (Wisconsin - Environmental System Registry) is a database that contains core information about facilities, organizations, and people related to Wisconsin's DNR (Department of Natural Resources). RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Database(s)

EDR ID Number EPA ID Number

1000663561

ALAMO RETAIL SOLUTIONS (Continued)

	nyperlink while viewing on your computer to access FINDS: detail in the EDR Site Report.
ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	1000663561 110005484056 http://echo.epa.gov/detailed-facility-report?fid=110005484056 ALAMO RETAIL SOLUTIONS 1915 E 29TH ST MARSHFIELD, WI 54449
WI MANIFEST: Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Code 1: ACT Name: Contact Title: Contact Name: Contact Address: Contact Address: Contact Telephone: Contact EMail Address:	ALAMO RETAIL SOLUTIONS 1915 E 29TH ST MARSHFIELD, WI 54449 2018 WID988604203 772084170 202 I Not reported Not reported
Shipped: Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:	2018 008413942JJK TSDCOPY WID988604203 01/09/2018 Not reported 01/24/2018 WID990829475 03/16/2018
Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Code 1: ACT Name: Contact Title: Contact Title: Contact Name: Contact Address: Contact City/State/Zip: Contact Telephone:	ALAMO RETAIL SOLUTIONS 1915 E 29TH ST MARSHFIELD, WI 54449 2018 WID988604203 772084170 203 A 203 HW Generator - Very Small PURCHASING MGR FRANK OELRICH 1915 E 29TH ST MARSHFIELD, WI 54449 7157164709

Database(s)

EDR ID Number EPA ID Number

Contact EMail Address:	FOELRICH@ALAMORS.COM	
Shipped:		
Year:	2018	
Manifest Doc Id:	008413942JJK	
Сору Туре:	TSDCOPY	
Gen EPA ID:	WID988604203	
Gen Date:	01/09/2018	
GEN Copy Revd Date:	Not reported	
TSD Date:	•	
TSD EPA ID:	01/24/2018 WID000820475	
-	WID990829475	
TSD Copy Revd Date:	03/16/2018	
Name:		
	ALAMO RETAIL SOLUTIONS	
Address:	1915 E 29TH ST	
City,State,Zip:	MARSHFIELD, WI 54449	
Year:	2017	
EPA ID:	WID988604203	
FID:	772084170	
ACT Code:	202	
ACT Status:		
ACT Code 1:	Not reported	
ACT Name:	Not reported	
Contact Title:	Not reported	
Contact Name:	Not reported	
Contact Address:	Not reported	
Contact City/State/Zip:	Not reported	
Contact Telephone:	Not reported	
Contact EMail Address:	Not reported	
Shipped:	2047	
Year:	2017	
Manifest Doc Id:	007679475FLE	
Сору Туре:	TSDCOPY	
Gen EPA ID:	WID988604203	
Gen Date:	03/21/2017	
GEN Copy Revd Date:	Not reported	
TSD Date:	03/22/2017	
TSD EPA ID:	WID990829475	
TSD Copy Revd Date:	05/01/2017	
Name:	ALAMO RETAIL SOLUTIONS	
Address:	1915 E 29TH ST	
City,State,Zip:	MARSHFIELD, WI 54449	
Year:	2017	
EPA ID:	WID988604203	
FID:	772084170	
ACT Code:	203	
ACT Status:	A	
ACT Code 1:	203	
ACT Name:	HW Generator - Very Small	
Contact Title:	PURCHASING MGR	
Contact Name:	FRANK OELRICH	
Contact Address:	1915 E 29TH ST	

OVATION BRANDS - CABINET DIVISION

Database(s)

EDR ID Number **EPA ID Number**

ALAMO RETAIL SOLUTIONS (Continued)

Contact City/State/Zip:	MARSHFIELD, WI 54449
Contact Telephone:	7157164709
Contact EMail Address:	FOELRICH@ALAMORS.COM

Shipped:

11.5	
Year:	2017
Manifest Doc Id:	007679475FLE
Copy Type:	TSDCOPY
Gen EPA ID:	WID988604203
Gen Date:	03/21/2017
GEN Copy Revd Date:	Not reported
TSD Date:	03/22/2017
TSD EPA ID:	WID990829475
TSD Copy Revd Date:	05/01/2017

Name:

i toinioi	
Address:	1915 E 29TH ST
City,State,Zip:	MARSHFIELD, WI 54449
Year:	2014
EPA ID:	WID988604203
FID:	772084170
ACT Code:	203
ACT Status:	A
ACT Code 1:	203
ACT Name:	HW Generator - Very Small
Contact Title:	PROD MGR
Contact Name:	DANA HEINTZ
Contact Address:	1915 E 29TH ST
Contact City/State/Zip:	MARSHFIELD, WI 54449
Contact Telephone:	7153844418
Contact EMail Address:	Not reported

Shipped:

Year:	2014
Manifest Doc Id:	006715346FLE
Сору Туре:	TSDCOPY
Gen EPA ID:	WID988604203
Gen Date:	04/22/2014
GEN Copy Revd Date:	Not reported
TSD Date:	05/07/2014
TSD EPA ID:	WID990829475
TSD Copy Revd Date:	05/14/2014

Name: Address:

Year:

FID:

City,State,Zip: EPA ID: ACT Code: ACT Status: ACT Code 1: ACT Name: Contact Title:

OVATION BRANDS - CABINET DIVISION 1915 E 29TH ST MARSHFIELD, WI 54449 2014 WID988604203 772084170 202 I Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

ALAMO RETAIL SOLUTIONS (Continued)

Contact Name:	Not reported
Contact Address:	Not reported
Contact City/State/Zip:	Not reported
Contact Telephone:	Not reported
Contact EMail Address:	Not reported

2014

006715346FLE

WID988604203

WID990829475

TSDCOPY

04/22/2014

Not reported

05/07/2014

03/13/2013

Shipped:

Name: Address:

Year:

FID:

EPA ID:

ACT Code:

ACT Status:

ACT Code 1:

ACT Name:

Contact Title:

Contact Name: Contact Address:

Contact City/State/Zip:

Contact EMail Address:

Contact Telephone:

City,State,Zip:

Year: Manifest Doc Id: Copy Type: Gen EPA ID: Gen Date: GEN Copy Revd Date: TSD Date: TSD EPA ID: TSD Copy Revd Date:

05/14/2014 **OVATION BRANDS - CABINET DIVISION** 1915 E 29TH ST MARSHFIELD, WI 54449 2013 WID988604203 772084170 203 А 203 HW Generator - Very Small PROD MGR DANA HEINTZ 1915 E 29TH ST MARSHFIELD, WI 54449 7153844418 Not reported

Shipped:

Year: 2013 Manifest Doc Id: 008413684JJK TSDCOPY Copy Type: Gen EPA ID: WID988604203 Gen Date: 06/18/2013 GEN Copy Revd Date: Not reported TSD Date: 07/01/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 07/15/2013 Year: 2013 Manifest Doc Id: 005101031FLE Copy Type: TSDCOPY Gen EPA ID: WID988604203 Gen Date: 02/26/2013 GEN Copy Revd Date: Not reported TSD Date: 02/28/2013 TSD EPA ID: WID990829475

TSD Copy Revd Date:

Database(s)

EDR ID Number EPA ID Number

ALAMO RETAIL SOLUTIONS (Continued)

OVATION BRANDS - CABINET DIVISION Name: 1915 E 29TH ST Address: City,State,Zip: MARSHFIELD, WI 54449 Year: 2013 EPA ID: WID988604203 FID: 772084170 ACT Code: 202 ACT Status: Т ACT Code 1: Not reported ACT Name: Not reported Not reported Contact Title: Not reported Contact Name: Not reported Contact Address: Contact City/State/Zip: Not reported Not reported Contact Telephone: Contact EMail Address: Not reported Shipped: Year: 2013 Manifest Doc Id: 008413684JJK Copy Type: TSDCOPY Gen EPA ID: WID988604203 Gen Date: 06/18/2013 GEN Copy Revd Date: Not reported TSD Date: 07/01/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 07/15/2013 Year: 2013 Manifest Doc Id: 005101031FLE Copy Type: TSDCOPY Gen EPA ID: WID988604203 Gen Date: 02/26/2013 GEN Copy Revd Date: Not reported TSD Date: 02/28/2013 TSD EPA ID: WID990829475 TSD Copy Revd Date: 03/13/2013 BUFFETS INC CABINET DIV Name: Address: 1915 E 29TH ST City,State,Zip: MARSHFIELD, WI 54449 Year: 2011 EPA ID: WID988604203 FID: 772084170 ACT Code: 203 ACT Status: А 203 ACT Code 1: HW Generator - Very Small ACT Name: Contact Title: PLT MNGR Contact Name: DANIEL VEHRS Contact Address: 1915 E 29TH ST Contact City/State/Zip: MARSHFIELD, WI 54449 Contact Telephone: 7153844418 Contact EMail Address: Not reported

Database(s)

EDR ID Number EPA ID Number

ALAMO RETAIL SOLUTIONS (Continued)

Shipped: Year: 2011 Manifest Doc Id: 004533997FLE Copy Type: TSDCOPY Gen EPA ID: WID988604203 Gen Date: 09/06/2011 GEN Copy Revd Date: Not reported TSD Date: 09/15/2011 TSD EPA ID: WID990829475 TSD Copy Revd Date: 10/12/2011 2011 Year: Manifest Doc Id: 001513860JJK Copy Type: TSDCOPY Gen EPA ID: WID988604203 Gen Date: 01/11/2011 GEN Copy Revd Date: Not reported TSD Date: 01/19/2011 TSD EPA ID: WID990829475 TSD Copy Revd Date: 01/24/2011 Year: 2011 Manifest Doc Id: 002852384FLE Copy Type: TSDCOPY WID988604203 Gen EPA ID: Gen Date: 06/07/2011 GEN Copy Revd Date: Not reported TSD Date: 06/09/2011 TSD EPA ID: WID990829475 TSD Copy Revd Date: 06/23/2011 Name: BUFFETS INC CABINET DIV Address: 1915 E 29TH ST City,State,Zip: MARSHFIELD, WI 54449 Year: 2011 EPA ID: WID988604203 FID: 772084170 ACT Code: 202 ACT Status: Т ACT Code 1: Not reported ACT Name: Not reported Contact Title: Not reported Contact Name: Not reported Contact Address: Not reported Contact City/State/Zip: Not reported Contact Telephone: Not reported Contact EMail Address: Not reported Shipped: Year: 2011 004533997FLE Manifest Doc Id: Copy Type: TSDCOPY Gen EPA ID: WID988604203 Gen Date: 09/06/2011 GEN Copy Revd Date: Not reported

Database(s)

EDR ID Number EPA ID Number

ALAMO RETAIL SOLUTIONS (Continued)

MO RETAIL SOLUTIONS	(Continued)
TSD Date:	09/15/2011
TSD EPA ID:	WID990829475
TSD Copy Revd Date:	10/12/2011
Year:	2011
Manifest Doc Id:	001513860JJK
Copy Type:	TSDCOPY
Gen EPA ID:	WID988604203
Gen Date:	01/11/2011
GEN Copy Revd Date:	Not reported
TSD Date:	01/19/2011
TSD EPA ID:	WID990829475
TSD Copy Revd Date:	01/24/2011
Year:	2011
Manifest Doc Id:	002852384FLE
Copy Type:	TSDCOPY
Gen EPA ID:	WID988604203
Gen Date:	06/07/2011
GEN Copy Revd Date:	Not reported
TSD Date:	06/09/2011

<u>Click this hyperlink</u> while viewing on your computer to access 14 additional WI MANIFEST: record(s) in the EDR Site Report.

WID990829475

06/23/2011

NPDES:

TSD EPA ID:

TSD Copy Revd Date:

Name: Address: City,State,Zip: Permit No: Status: Minor Civil Division Type: Permitte Name: FID: FID: FIN: DNR Region: BUFFETS, INC 1915 EAST 29TH STREET MARSHFIELD, WI S066666 - Storm Water No Exposure 9 - NO EXPOSURE CERTIFICATION CITY Buffets, Inc Not reported 40168 WC

17 NW 1/4-1/2 0.465 mi. 2457 ft.	INNOVATIVE MACHINE SPECIALISTS 1907 LAEMLE AVE MARSHFIELD, WI 54449	RCRA-VSQG SHWIMS FINDS ECHO MANIFEST NPDES	1005445601 WIR000108845
Relative: Lower Actual: 1237 ft.	RCRA Listings: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone:	20030209 Innovative Machine Specialists 1907 LAEMLE AVE MARSHFIELD, WI 54449 WIR000108845 ANDY MARTIN 1907 LAEMLE AVE MARSHFIELD, WI 54449 715-389-1511	

Database(s) E

EDR ID Number EPA ID Number

INNOVATIVE MACHINE SPECIALISTS (Continued)

Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05 Land Type: Private Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator Non-Notifier: Not reported **Biennial Report Cycle:** Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: WI WI-WC State District: Mailing Address: 1907 LAEMLE AVE Mailing City, State, Zip: MARSHFIELD, WI 54449 Owner Name: Anthony Martin Owner Type: Private **Operator Name:** Not reported Operator Type: Not reported Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline 202 GPRA Corrective Action Baseline: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Financial Assurance Required: Not reported Handler Date of Last Change: 20030616 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

ection				
tance vation	Site		Database	EDR ID Numbe e(s) EPA ID Numbe
	INNOVATIVE MACHINE SPECIALISTS	S (Continued)		1005445601
	Sub-Part P Indicator:		No	
	Hazardous Waste Summary:			
	Waste Code:	D001		
	Waste Description:	IGNITABLE WAS	TE	
	Handler - Owner Operator:		•	
	Owner/Operator Indicator:		Owner	
	Owner/Operator Name: ANTHON	IY MARTIN		
	Legal Status:		Private	
	Date Became Current:		17760101	
	Date Ended Current:		Not reported	
	Owner/Operator Address:		M304 GALVIN AVE	
	Owner/Operator City,State,Zip:		MARSHFIELD, WI 54449	
	Owner/Operator Telephone:		715-389-1511	
	Owner/Operator Telephone Ext:		Not reported	
	Owner/Operator Fax:		Not reported	
	Owner/Operator Email:		Not reported	
	Owner/Operator Indicator:		Owner	
	Owner/Operator Name: ANTHON	IY MARTIN		
	Legal Status:		Private	
	Date Became Current:		17760101	
	Date Ended Current:		Not reported	
			M304 GALVIN AVE	
	Owner/Operator Address:			
	Owner/Operator City,State,Zip:		MARSHFIELD, WI 54449	
	Owner/Operator Telephone:		715-389-1511	
	Owner/Operator Telephone Ext:		Not reported	
	Owner/Operator Fax:		Not reported	
	Owner/Operator Email:		Not reported	
	Historic Generators:			
	Receive Date:		20030209	
	Handler Name: INNOVA	TIVE MACHINE SPE	CIALISTS	
	Federal Waste Generator Descrip	tion:	Conditionally Exempt Small Quantity Gener	ator
	State District Owner:		WI	
	Large Quantity Handler of Univers	al Waste	No	
	Recognized Trader Importer:		No	
	Recognized Trader Exporter:			
	÷ .		No	
	Spent Lead Acid Battery Importer:		No	
	Spent Lead Acid Battery Exporter:		No	
	Current Record:		Yes	
	Non Storage Recycler Activity:		Not reported	
	Electronic Manifest Broker:		Not reported	
	Receive Date:		20020513	
		TIVE MACHINE SPE	CIALISTS	
	Federal Waste Generator Descrip	tion:	Small Quantity Generator	
	State District Owner:		WI	
	Large Quantity Handler of Univers	al Waste	No	
	Recognized Trader Importer:		No	
	Recognized Trader Exporter:		No	
	Spent Lead Acid Battery Importer:		No	
	Spent Lead Acid Battery Exporter:		No	
	Current Record:		No	

Database(s)

EDR ID Number EPA ID Number

INNOVATIVE MACHINE SPECIALISTS (Continued) Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: NAICS Codes: No NAICS Codes Found Has the Facility Received Notices of Violations: Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: Used Oil - Generators Date Violation was Determined: 20150909 Actual Return to Compliance Date: 20150921 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: 20151021 Enforcement Identifier: 001 20150921 Date of Enforcement Action: Enforcement Responsible Agency: State Enforcement Docket Number: Not reported Enforcement Attorney: Not reported Corrective Action Component: No Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Not reported **Disposition Status: Disposition Status Description:** Not reported Consent/Final Order Sequence Number:Not reported Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: NOTICE OF NONCOMPLIANCE LETTER Enforcement Responsible Person: BSH Enforcement Responsible Sub-Organization: WC SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported **Proposed Amount:** Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported Found Violation: Yes Agency Which Determined Violation: State Violation Short Description: State Statute or Regulation Date Violation was Determined: 20150909 Actual Return to Compliance Date: 20150921 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: 20151021 Enforcement Identifier: 001 20150921 Date of Enforcement Action: Enforcement Responsible Agency: State

Database(s)

EDR ID Number EPA ID Number

INNOVATIVE MACHINE SPECIALISTS (Continued)

Enforcement Docket Number: Enforcement Attorney: Corrective Action Component: Appeal Initiated Date:	Not reported Not reported No Not reported				
Appeal Resolution Date:	Not reported				
Disposition Status Date:	Not reported				
Disposition Status:	Not reported				
Disposition Status Description:	Not reported				
Consent/Final Order Sequence Number:Not reported					
Consent/Final Order Respondent Name:	Not reported				
Consent/Final Order Lead Agency:	Not reported				
	NCOMPLIANCE LETTER				
Enforcement Responsible Person:	BSH				
Enforcement Responsible Sub-Organization:	WC				
SEP Sequence Number: Not reported					
SEP Expenditure Amount:	Not reported				
SEP Scheduled Completion Date:	Not reported				
SEP Actual Date:	Not reported				
SEP Defaulted Date:	Not reported				
SEP Type:	Not reported				
SEP Type Description:	Not reported				
Proposed Amount:	Not reported				
Final Monetary Amount:	Not reported				
Paid Amount:	Not reported				
Final Count:	Not reported				
Final Amount:	Not reported				
Found Violation:	No				
Agency Which Determined Violation:	Not reported				
Violation Short Description:	Not reported				
Date Violation was Determined:	Not reported				
Actual Return to Compliance Date:	Not reported				
Return to Compliance Qualifier:	Not reported				
Violation Responsible Agency:	Not reported				
Scheduled Compliance Date:	Not reported				
Enforcement Identifier:	Not reported				
Date of Enforcement Action:	Not reported				
Enforcement Responsible Agency:	Not reported				
Enforcement Docket Number:	Not reported				
Enforcement Attorney:	Not reported				
Corrective Action Component:	Not reported				
Appeal Initiated Date:	Not reported				
Appeal Resolution Date:	Not reported				
Disposition Status Date:	Not reported				
Disposition Status:	Not reported				
Disposition Status Description:	Not reported				
Consent/Final Order Sequence Number:Not reported					
Consent/Final Order Respondent Name:	Not reported				
Consent/Final Order Lead Agency:	Not reported				
Enforcement Type: Not reported	N				
Enforcement Responsible Person:	Not reported				
Enforcement Responsible Sub-Organization:	Not reported				
SEP Sequence Number: Not reported	N				
SEP Expenditure Amount:	Not reported				
SEP Scheduled Completion Date:	Not reported				
SEP Actual Date:	Not reported				
SEP Defaulted Date:	Not reported				

Database(s)

EDR ID Number EPA ID Number

1005445601

INNOVATIVE MACHINE SPECIALISTS (Continued)

SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
	No
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Universal Waste - Small Quantity Handlers 20150909
Date Violation was Determined: Actual Return to Compliance Date:	20150909
Return to Compliance Qualifier:	
Violation Responsible Agency:	Documented State
Scheduled Compliance Date:	20151021
Enforcement Identifier:	001
Date of Enforcement Action:	20150921
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reporte	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
0,	IONCOMPLIANCE LETTER
Enforcement Responsible Person:	BSH
Enforcement Responsible Sub-Organization:	WC
SEP Sequence Number: Not reporte	d
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Found Violation	Vaa
Found Violation:	Yes
Agency Which Determined Violation: Violation Short Description:	State
Date Violation was Determined:	Listing - General 20150909
Actual Return to Compliance Date:	20150909
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	20151021
Enforcement Identifier:	001
Date of Enforcement Action:	20150921
Enforcement Responsible Agency:	State

Database(s)

EDR ID Number EPA ID Number

INNOVATIVE MACHINE SPECIALISTS (Continued)

Enforcement Docket Number:	Not reported
Enforcement Attorney:	
Corrective Action Component:	Not reported No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	
	Not reported
Disposition Status Date: Disposition Status:	Not reported
•	Not reported
Disposition Status Description: Consent/Final Order Sequence Number:Not reported	Not reported
Consent/Final Order Sequence Number:Not reported	Not reported
Consent/Final Order Lead Agency:	Not reported
U	ICOMPLIANCE LETTER
Enforcement Responsible Person:	BSH
Enforcement Responsible Sub-Organization:	WC
SEP Sequence Number: Not reported	we
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	
•	Not reported Not reported
Final Monetary Amount: Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Final Amount.	Not reported
Found Violation:	Yes
Agency Which Determined Violation:	State
Violation Short Description:	Listing - General
Date Violation was Determined:	20150909
Actual Return to Compliance Date:	20150921
Return to Compliance Qualifier:	Documented
Violation Responsible Agency:	State
Scheduled Compliance Date:	20151021
Enforcement Identifier:	001
Date of Enforcement Action:	20150921
Enforcement Responsible Agency:	State
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	No
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	·
	Not reported
Consent/Final Order Lead Agency:	Not reported Not reported
Consent/Final Order Lead Agency: Enforcement Type: NOTICE OF NON	•
Enforcement Type: NOTICE OF NON	Not reported
v ,	Not reported
Enforcement Type: NOTICE OF NON Enforcement Responsible Person:	Not reported ICOMPLIANCE LETTER BSH
Enforcement Type: NOTICE OF NON Enforcement Responsible Person: Enforcement Responsible Sub-Organization:	Not reported ICOMPLIANCE LETTER BSH
Enforcement Type: NOTICE OF NON Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported	Not reported ICOMPLIANCE LETTER BSH WC
Enforcement Type: NOTICE OF NON Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount:	Not reported ICOMPLIANCE LETTER BSH WC Not reported
Enforcement Type: NOTICE OF NON Enforcement Responsible Person: Enforcement Responsible Sub-Organization: SEP Sequence Number: Not reported SEP Expenditure Amount: SEP Scheduled Completion Date:	Not reported ICOMPLIANCE LETTER BSH WC Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

INNOVATIVE MACHINE SPECIALISTS (Continued)	10054
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Evaluation Action Summary:	
Evaluation Date:	20150909
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	BSH
Evaluation Responsible Sub-Organization:	WC
Actual Return to Compliance Date:	20150921
Scheduled Compliance Date:	20151021
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	20150909
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	BSH
Evaluation Responsible Sub-Organization:	WC
Actual Return to Compliance Date:	20150921
Scheduled Compliance Date:	20151021
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	20040526
Evaluation Responsible Agency:	State
Found Violation:	No
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	RLB
Evaluation Responsible Sub-Organization:	WC
Actual Return to Compliance Date:	Not reported
Scheduled Compliance Date:	Not reported
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	20150909
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	BSH
Evaluation Responsible Sub-Organization:	WC
Actual Return to Compliance Date:	20150921
Scheduled Compliance Date:	20151021
Date of Request:	Not reported

Database(s)

EDR ID Number EPA ID Number

1005445601

INNOVATIVE MACHINE SPECIALISTS (Continued)

Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation:	Not reported
Evaluation Date:	20150909
Evaluation Responsible Agency:	State
Found Violation:	Yes
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Responsible Person Identifier:	BSH
Evaluation Responsible Sub-Organization:	WC
Actual Return to Compliance Date:	20150921
Scheduled Compliance Date:	20151021
Date of Request:	Not reported
Date Response Received:	Not reported
Request Agency:	Not reported
Former Citation: Evaluation Date: Evaluation Responsible Agency: Found Violation: Evaluation Type Description: Evaluation Responsible Person Identifier: Evaluation Responsible Sub-Organization: Actual Return to Compliance Date: Scheduled Compliance Date: Date of Request: Date Response Received: Request Agency: Former Citation:	Not reported 20150909 State Yes COMPLIANCE EVALUATION INSPECTION ON-SITE BSH WC 20150921 20151021 Not reported Not reported Not reported Not reported Not reported Not reported

SHWIMS:

Name:	INNOVATIVE MACHINE SPECIALIST
Address:	1907 LAEMLE AVE
City,State,Zip:	MARSHFIELD, WI 54449
FID:	772004970
Status:	OPERATING
Region:	WEST CENTRAL

FINDS:

Registry ID:

110012558847

Click Here for FRS Facility Detail Report:

Environmental Interest/Information System:

WI-ESR (Wisconsin - Environmental System Registry) is a database that contains core information about facilities, organizations, and people related to Wisconsin's DNR (Department of Natural Resources). RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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

Database(s)

EDR ID Number EPA ID Number

INNOVATIVE MACHINE SPECIALISTS (Continued)

ECHO:	
	1005445604
Envid:	1005445601
Registry ID:	110012558847
DFR URL:	http://echo.epa.gov/detailed-facility-report?fid=110012558847
Name:	INNOVATIVE MACHINE SPECIALISTS
Address:	1907 LAEMLE AVE
City,State,Zip:	MARSHFIELD, WI 54449
	······································
WI MANIFEST:	
Name:	INNOVATIVE MACHINE SPECIALIST
Address:	1907 LAEMLE AVE
City,State,Zip:	MARSHFIELD, WI 54449
Year:	2008
EPA ID:	WIR000108845
FID:	772004970
ACT Code:	203
ACT Status:	A
ACT Code 1:	203
ACT Name:	HW Generator - Very Small
Contact Title:	PRES
Contact Name:	ANDY MARTIN
Contact Address:	1907 LAEMLE AVE
Contact City/State/Zip:	MARSHFIELD, WI 54449
Contact Telephone:	7153891511
Contact EMail Address:	ims@tznet.com
Contact Livian Address.	In setzhet.com
Nama	
Name:	
Address:	1907 LAEMLE AVE
City,State,Zip:	MARSHFIELD, WI 54449
Year:	2008
EPA ID:	WIR000108845
FID:	772004970
ACT Code:	202
ACT Status:	
ACT Code 1:	Not reported
ACT Name:	Not reported
Contact Title:	
Contact Name:	Not reported
	Not reported
Contact Address:	Not reported
Contact City/State/Zip:	Not reported
Contact Telephone:	Not reported
Contact EMail Address:	Not reported
Name:	INNOVATIVE MACHINE SPECIALIST
Address:	1907 LAEMLE AVE
City,State,Zip:	MARSHFIELD, WI 54449
Year:	2007
EPA ID:	WIR000108845
FID:	772004970
ACT Code:	203
ACT Status:	A
ACT Code 1:	203
ACT Name:	HW Generator - Very Small
Contact Title:	PRES

Database(s)

EDR ID Number EPA ID Number

INNOVATIVE MACHINE SPECIALISTS (Continued)

Contact Name:	ANDY MARTIN
Contact Address:	1907 LAEMLE AVE
Contact City/State/Zip:	MARSHFIELD, WI 54449
Contact Telephone:	7153891511
Contact EMail Address:	ims@tznet.com
Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Code 1: ACT Name: Contact Title: Contact Title: Contact Name: Contact Address: Contact City/State/Zip: Contact Telephone: Contact EMail Address:	INNOVATIVE MACHINE SPECIALIST 1907 LAEMLE AVE MARSHFIELD, WI 54449 2007 WIR000108845 772004970 202 I 0 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Code 1: ACT Name: Contact Title: Contact Title: Contact Name: Contact Address: Contact City/State/Zip: Contact Telephone: Contact EMail Address:	INNOVATIVE MACHINE SPECIALIST 1907 LAEMLE AVE MARSHFIELD, WI 54449 2006 WIR000108845 772004970 202 I Not reported Not reported
Name:	INNOVATIVE MACHINE SPECIALIST
Address:	1907 LAEMLE AVE
City,State,Zip:	MARSHFIELD, WI 54449
Year:	2006
EPA ID:	WIR000108845
FID:	772004970
ACT Code:	203
ACT Status:	A
ACT Code 1:	203
ACT Name:	HW Generator - Very Small
Contact Title:	PRES
Contact Name:	ANDY MARTIN
Contact Address:	1907 LAEMLE AVE
Contact City/State/Zip:	MARSHFIELD, WI 54449

Database(s)

EDR ID Number EPA ID Number

INNOVATIVE MACHINE SPECIALISTS (Continued)

OVATIVE MACHINE SPECIAL	LISTS (Continued)
Contact Telephone:	7153891511
Contact EMail Address:	ims@tznet.com
Name:	INNOVATIVE MACHINE SPECIALIST
Address:	
City,State,Zip: Year:	MARSHFIELD, WI 54449 2005
EPA ID:	WIR000108845
FID:	772004970
ACT Code:	202
ACT Status:	
ACT Code 1:	0
ACT Name:	Not reported
Contact Title:	Not reported
Contact Name:	Not reported
Contact Address:	Not reported
Contact City/State/Zip:	0
Contact Telephone:	0
Contact EMail Address:	Not reported
Name:	INNOVATIVE MACHINE SPECIALIST
Address:	1907 LAEMLE AVE
City,State,Zip:	MARSHFIELD, WI 54449
Year:	2005
EPA ID: FID [:]	WIR000108845 772004970
ACT Code:	203
ACT Status:	A
ACT Code 1:	203
ACT Name:	HW Generator - Very Small
Contact Title:	PRES
Contact Name:	ANDY MARTIN
Contact Address:	1907 LAEMLE AVE
Contact City/State/Zip:	MARSHFIELD, WI 54449
Contact Telephone:	7153891511
Contact EMail Address:	ims@tznet.com
NI	
Name:	
Address: City,State,Zip:	1907 LAEMLE AVE MARSHFIELD, WI 54449
Year:	2004
EPA ID:	WIR000108845
FID:	772004970
ACT Code:	202
ACT Status:	I
ACT Code 1:	Not reported
ACT Name:	Not reported
Contact Title:	Not reported
Contact Name:	Not reported
Contact Address:	Not reported
Contact City/State/Zip: Contact Telephone:	Not reported
Contact FMail Address:	Not reported

Not reported

Contact EMail Address:

Database(s)

EDR ID Number EPA ID Number

INNOVATIVE MACHINE SPECIALISTS (Continued)

Name: Address: City,State,Zip: Year: EPA ID: FID: ACT Code: ACT Status: ACT Code 1: ACT Name: Contact Title: Contact Name: Contact Address: Contact City/State/Zip: Contact Telephone: Contact EMail Address: INNOVATIVE MACHINE SPECIALIST 1907 LAEMLE AVE MARSHFIELD, WI 54449 2004 WIR000108845 772004970 203 А 203 HW Generator - Very Small PRES ANDY MARTIN 1907 LAEMLE AVE MARSHFIELD, WI 54449 7153891511 ims@tznet.com

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

N	Р	n	F	S	•
1 1	г	υ	ᄂ	o	

Name: Address: City,State,Zip: Permit No: Status: Minor Civil Division Type: Permitte Name: FID: FID: FIN: DNR Region: INNOVATIVE MACHINE SPECIALISTS INC 1907 LAEMLE AVE MARSHFIELD, WI S066666 - Storm Water No Exposure 9 - NO EXPOSURE CERTIFICATION CITY INNOVATIVE MACHINE SPECIALISTS INC 772004970 32438 WC

F18 BACH TRUCKING LLC West 514 E 29TH ST

1/4-1/2 0.469 mi. 2478 ft.	MARSHFIELD, WI 54449 Site 2 of 3 in cluster F		
Relative: Lower	SHWIMS: Name:	BACH TRUCKING LLC	
Actual: 1229 ft.	Address: City,State,Zip: FID: Status: Region:	514 E 29TH ST MARSHFIELD, WI 54449 772066460 OPERATING WEST CENTRAL	

SHWIMS S121352344 N/A

Database(s)

EDR ID Number EPA ID Number

F19 West 1/4-1/2 0.469 mi.	HARRY C WENZEL & SONS INC 500 EAST 29TH ST. MARSHFIELD, WI		LUST NPDES	S102452865 N/A
2478 ft.	Site 3 of 3 in cluster F			
Relative:	LUST:			
Lower		WENZEL FARMS		
Actual:	Address:	500 E 29TH ST		
1229 ft.		MARSHFIELD, WI		
	5	WC		
	-	772103200		
	Status:	CLOSED		
	Start Date: End Date:	05/24/1994 06/24/1994		
	Last Action:	08/19/2020		
	Site Id:	3642500		
	Detail Seq No:	25615		
	•	LUST		
	Act Code:	340		
		WENZEL FARMS		
	Activity Number:	0372001112		
		03-72-001112		
	Activity Detail Address:	Not reported		
	Activity Comments:	Not reported		
	Jurisdiction:	DNR RR		
	Owner Name:	Not reported		
	Owner Addr:	Not reported		
		Not reported		
		Not reported		
	Comm Occurrence Id: EPA Cerclis Id:	Not reported		
		Not reported Not reported		
		Not reported		
		Not reported		
		N		
		Not reported		
		N		
		Ν		
		Ν		
	Co-contamination?:	N		
	Public Land Survey System Desc:	NENW1525N03E		
	Geo Located:	Yes		
	DNR GIS Registry View Map Layers:	No		
	Latitude:	44.653821466		
	5	-90.132083264		
		N		
		N		
		N		
		N Not reported		
	•	Not reported		
		N		
		N		
		N		
		N		
		Ý		
		N		
		N		

EDR ID Number Database(s) EPA ID Number

HARRY C WENZEL & SONS INC (Continued)

Actions: Action Date: 199 Action Name: Action Desc: Action Comments:	Date I fee ha Party	Closure Review Reques DNR received a case Cl s previously been paid Liability Exemption). IEST FOR CLOSURE	osure Review Requ	est for a site where the
Action Date: 199 Action Name: Action Desc: Action Comments:	Date I under enviro ground	ation of Hazardous Sub DNR received notice of a s. 292.11 Wis. Stats. D nmental assessment or dwater or vapor sample ported	a discharge of a haz ischarge was discov laboratory analysis	vered during an of soil, sediment,
	4-06-24 Activit Date I based investi	y Closed DNR sends a letter appr	compliance with NR	726 and 727. No further
Action Date: 199 Action Name: Action Desc: Action Comments:	Miscel	llaneous Ilaneous action - See Ao IITTED FOR CLOSURE		99
Action Date: 199 Action Name: Action Desc: Action Comments:	Misce	llaneous Ilaneous action - See A IE CONTACT - RECEIV		99 UNTINGDON
Action Date: 199 Action Name: Action Desc: Action Comments:	Miscel	llaneous Ilaneous action - See A ER CONTACT - ACKNC		99 ST FOR CLOSURE
Action Date: 199 Action Name: Action Desc: Action Comments:	Date I been a define	vestigation Report (SIR DNR provided notice tha approved and the degre d for all or part of a clea ported	at a site investigation e & extent of contar	nination has been
Action Date: 199 Action Name: Action Desc: Action Comments:	4-05-24 Case Date I fee ha Party		osure Review Requ	est for a site where the
Impact Number: Impact Code: Impact Comments: Impact Potential: Impact Description:	68772 05 SOIL CONTA N Soil Contamir	-		

Database(s)

EDR ID Number EPA ID Number

HARRY C WENZEL & SONS INC (Continued)

	Contacts: Role Desc: Contact Name: Contact Address: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address: Role Desc: Contact Name: Contact Address: Contact Addr2: Contact Addr2: Contact City,St,Zip: Contact Country: Company Address:	DNR File Contact PETER RAYMOND 1300 W CLAIREMONT AVE WI DNR EAU CLAIRE, WI 54701 UNITED STATES EAU CLAIRE, WI 54701 Responsible Party WENZEL FARMS 500 E 29TH ST Not reported MARSHFIELD, WI 54449 UNITED STATES MARSHFIELD, WI 54449	
	NPDES: Name: Address: City,State,Zip: Permit No: Status: Minor Civil Division T Permitte Name: FID: FIN: DNR Region:	HARRY C WENZEL & SONS INC 500 EAST 29TH ST. MARSHFIELD, WI S066666 - Storm Water No Exposure 9 - NO EXPOSURE CERTIFICATION ype: CITY Harry C. Wenzel & Sons, Inc. Not reported 1137 WC	
20 NW 1/4-1/2 0.475 mi. 2509 ft.	FS COOPERATIVE - MAR 2501 E 21ST ST MARSHFIELD, WI	SHFIELD	WI ERP S104949260 CRS N/A AUL SPILLS AGSPILLS
Relative: Lower	ERP: Name:	FS COOPERATIVE - MARSHFIELD	
Actual: 1232 ft.	Address: City,State,Zip: Site Id: Detail Seq No: Activity Type: Activity Name: Activity Number: Activity Display Numb Activity Detail Addres Activity Comments: Region Name: Faclity ID: Start Date: End Date: Last Action Date: Status Cd: Status: Jurisdiction: Act Code:	2501 E 21ST ST MARSHFIELD, WI 16055600 547303 ERP FS COOPERATIVE - MARSHFIELD 0272547303 per: 02-72-547303	IGER UNDER DNR JURISDICTION

Database(s)

EDR ID Number EPA ID Number

Owner Name: Owner Addr: Owner City,St,Zip: Dept Of Commerce Number: Comm Occurrence Id: EPA Cerclis Id: Risk Code: Acres: Acres 100: EPA NPL Site?: Dept Of Commerce Tracking: PECFA Funds Eligible ?: Above Ground Storage Tank?: Drycleaner?: Co-contamination?: Public Land Survey System De Geo Located: DNR GIS Registry View Map L GIS Area Point Flag: Latitude:	N N esc: SWNE1625N03E Y ayers: Y N
Latitude:	44.648800685
Longitude:	-90.144737481
DERF:	N
Offsite Impact: Row Impact:	N Y
WDOT:	Ň
WDOT Description:	Not reported
WAM:	N
FRF:	Ν
GLC:	Ν
VPLE COC:	Ν
SUDZ:	N
Petrol UST:	N
Sediments: PFAS:	N N
-	N
Actions:	
Action Date: 2004-11-15 Action Name:	Action Code: 1 Notification of Hazardous Substance Discharge
	Date DNR received notice of a discharge of a hazardous substance
	under s. 292.11 Wis. Stats. Discharge was discovered during an
	environmental assessment or laboratory analysis of soil, sediment,
	groundwater or vapor samples. Includes historic contamination.
Action Comments:	Not reported
Action Date: 2004-11-15	Action Code: 54
Action Name:	Site Management Transferred to DATCP
Action Desc:	Date DNR Remediation and Redevelopment Program transferred the project management and jurisdiction associated with the investigation
	and cleanup of a hazardous substance discharge to the environment
	over to Department of Agriculture, Trade & Consumer Protection
	(DATCP).
Action Comments:	*** DATCP LOAD AUTO CREATED. DATCP CASE ID: 4405111501 ****
Action Date: 2009-04-29	Action Code: 710
Action Name:	Database Fee Paid for Soil Continuing Obligation(s)
Action Desc:	Date fee received for residual soil contamination and related
Action Community	continuing obligations.
Action Comments:	CK #242156

EDR ID Number Database(s) EPA ID Number

S104949260

FS COOPERATIVE - MARSHFIELD (Continued)

Action Date:	2009-04-29	Action Code: 700	
Action Name:		Database Fee Paid for Groundwater Continuing Obligation(s)	
Action Desc:		Date fee received for residual groundwater contamination and related continuing obligations.	
Action Comments	:	CK #242156	
Action Date:	2009-05-28	Action Code: 84	
Action Name:		Remaining Actions Needed	
Action Desc:		Date DNR sends a letter outlining the remaining actions needed to	
		achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as	
		conditional closure.	
Action Comments	:	Not reported	
Action Date:	2009-09-28	Action Code: 46	
Action Name:		Impacted Right-of-Way (ROW) Notification	
Action Desc:		Contamination has impacted one or more rights-of-way (ROW). The	
Action Comments	:	affected right-of-way (ROW) holders have been notified by the DNR. AUTO-POPULATED 2018-03-20	
Action Date:	2009-09-28	Action Code: 11	
Action Name:	2000 00 20	Activity Closed	
Action Desc:		Date DNR sends a letter approving the final closure of an activity	
		based on data provided and compliance with NR 726 and 727. No further	
Action Comments		investigation or remediation is required at this time. Not reported	
Action Comments	•	Not reported	
Action Date:	2009-09-28	Action Code: 232	
Action Name:		Continuing Obligation - Residual Soil Contamination	
Action Desc:		Closure or ongoing cleanup was approved with the Continuing	
		Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual	
		Contaminant Level (SSRCL) per rules, when moved.	
Action Comments	:	Not reported	
Action Date:	2009-09-28	Action Code: 236	
Action Name:		Continuing Obligation - Residual GW Contamination	
Action Desc:		Closure or ongoing cleanup was approved with the Continuing	
		Obligation for residual groundwater contamination in excess of ch. NR	
		140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction.	
Action Comments	:	Not reported	
Action Date:	2009-09-28	Action Code: 222	
Action Name: Action Desc:		Continuing Obligation - Maintain Cap Over Contaminated Area Closure or ongoing cleanup was approved with the requirement to	
Action Dese.		maintain a cap or cover to protect against exposure to contaminated	
		soil (direct contact) or to reduce the movement of residual	
		contamination in soil or groundwater.	
Action Comments	:	Not reported	
Action Date:	2009-09-28	Action Code: 56	
Action Name:		Continuing Obligation(s) Applied	
Action Desc:		Closure or ongoing cleanup was approved with one or more continuing	
		obligations to give notice of residual contamination; require or	
		restrict certain actions to protect the public or environment; minimize human or environmental exposures.	

Database(s)

EDR ID Number EPA ID Number

FS COOPERATIVE - MARSHFIELD (Continued)

Action Comments:	Not reported
Substances:	
Substance Desc:	Fertilizer
Amount Released:	Not reported
Release Code:	Not reported
Impact Number:	561678
Impact Code:	04
Impact Comments:	Not reported
Impact Potential:	N
Impact Description:	Groundwater Contamination
Impact Number:	555147
Impact Code:	05
Impact Comments:	Not reported
Impact Potential:	N
Impact Description:	Soil Contamination
Impact Number:	561677
Impact Code:	21
Impact Comments:	GW; RAILROAD ROW
Impact Potential:	N
Impact Description:	Contamination in Right of Way
Contacts:	
Role Desc:	Jurisdictional Agency
Contact Name:	WI DEPT OF AGRICULTURE (DATCP)
Contact Address:	2811 AGRICULTURE DR
Contact Addr2:	PO BOX 8911
Contact City,St,Zip:	MADISON, WI 53708-8911
Contact Country:	UNITED STATES
Company Address:	MADISON, WI 53708
Role Desc:	Responsible Party
Contact Name:	FS COOPERATIVE
Contact Address:	PO BOX 2500
Contact Addr2:	Not reported
Contact City,St,Zip:	BLOOMINGTON, IL 61702-2500
Contact Country:	UNITED STATES
Company Address:	BLOOMINGTON, IL 61702
Role Desc:	Consultant
Contact Name:	MSA PROFESSIONAL SERVICES INC
Contact Address:	1835 N STEVENS ST
Contact Addr2:	Not reported
Contact City,St,Zip:	RHINELANDER, WI 54501-
Contact Country:	UNITED STATES
Company Address:	RHINELANDER, WI 54501
CRS:	
Name:	FS COOPERATIVE - MARSHFIELD
Address:	2501 E 21ST ST
City,State,Zip:	MARSHFIELD, WI
DNR Activity Number:	0272547303
Site ID	Not reported

Not reported

Site ID:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FS COOPERATIVE - MARS	SHFIELD (Cor	ntinued) \$104949260
Facility ID:	Not repor	ted
Detail Seq Num:	547303	
Activity Open:	Not repor	ted
X Coordinate:	508523	
Y Coordinate:	463948	
Start Date:	11/15/200	04
End Date:	09/28/200	09
Date Last Updated:	Not repor	ted
AUL:		
Name:	ES COOPER	RATIVE - MARSHFIELD
Address:	2501 E 21S	
City,State,Zip:	MARSHFIEL	.D, WI
Facid:	Not reported	
Site Id:	16055600	
Detail Seq No:	547303	
Region Name:	WC	
Action Comments:	Not reported	
Action Date:	09/28/2009	
Activity Type:	ERP	
Activity Name:	FS COOPER	RATIVE - MARSHFIELD
Activity Number:	0272547303	
Display Number:	02-72-54730	
Act Name:		Dbligation(s) Applied
ACT Description:		ngoing cleanup was approved with one or more continuing
	-	o give notice of residual contamination; require or
		in actions to protect the public or environment;
Activity Comments:	***	ERRED TO DATCP - ACTIVITY NO LONGER UNDER DNR JURISDICTION
Detail Address:	Not reported	
Start Date:	11/15/2004	
End Date:	09/28/2009	
Last Action:	09/15/2020	
Status Cd:	C	
Status:	CLOSED	
Jurisdiction:	DATCP	
Risk Code:	Not reported	
EPA NPL Site?:	N	
Acres:	Not reported	
Acres 100:	Not reported	
Drycleaner:	N	
Geo Located:	Y	
Owner Name:		Not reported
Owner Addr:		Not reported
Owner City,St,Zip:		Not reported
Dept Of Commerce N		Not reported
Comm Occurrence Id:		Not reported
EPA Cerclis Id:		Not reported
Dept Of Commerce Tr		Not reported
PECFA Funds Eligible		N
Above Ground Storag Co-contamination?:		N N
Public Land Survey Sy	vetem Doco:	SWNE1625N03E
DNR GIS Registry Vie		
GIS Area Point Flag:		N
Latitude:		44.648800685
Latitudo.		

Database(s)

EDR ID Number EPA ID Number

S104949260

S COOPERATIVE - MARSHF	IELD (Continued)
Longitude: DERF: Offsite Impact: Row Impact: WDOT: WDOT Description: WAM: FRF: GLC: VPLE COC: SUDZ: Petrol UST: Sediments: PFAS:	-90.144737481 N N Y N Not reported N N N N N N N N
Actions:	
Action Date: 2004-11 Action Name: Action Desc: Action Comments:	I-15 Action Code: 1 Notification of Hazardous Substance Discharge Date DNR received notice of a discharge of a hazardous substance under s. 292.11 Wis. Stats. Discharge was discovered during an environmental assessment or laboratory analysis of soil, sediment, groundwater or vapor samples. Includes historic contamination. Not reported
Action Comments.	Not reported
Action Date: 2004-11 Action Name: Action Desc:	I-15 Action Code: 54 Site Management Transferred to DATCP Date DNR Remediation and Redevelopment Program transferred the project management and jurisdiction associated with the investigation and cleanup of a hazardous substance discharge to the environment
Action Comments:	over to Department of Agriculture, Trade & Consumer Protection (DATCP). *** DATCP LOAD AUTO CREATED. DATCP CASE ID: 4405111501 ****
Action Date: 2009-04	I-29 Action Code: 710
Action Date: 2009-02 Action Name:	Database Fee Paid for Soil Continuing Obligation(s)
Action Desc:	Date fee received for residual soil contamination and related
	continuing obligations.
Action Comments:	CK #242156
Action Date: 2009-04	Action Code: 700
Action Name:	Database Fee Paid for Groundwater Continuing Obligation(s)
Action Desc:	Date fee received for residual groundwater contamination and related
Action Comments:	continuing obligations. CK #242156
Action Date: 2009-05	5-28 Action Code: 84
Action Name:	Remaining Actions Needed
Action Desc:	Date DNR sends a letter outlining the remaining actions needed to achieve final closure. The site will not be formally closed until receipt of documentation. This action was formerly known as conditional closure.
Action Comments:	Not reported
Action Date: 2009-09	Action Code: 46
Action Name:	Impacted Right-of-Way (ROW) Notification
Action Desc:	Contamination has impacted one or more rights-of-way (ROW). The affected right-of-way (ROW) holders have been notified by the DNR.
Action Comments:	AUTO-POPULATED 2018-03-20

FS C

EDR ID Number Database(s) EPA ID Number

FS COOPERATIVE - MARSHFIELD (Continued) S104949260 Action Date: 2009-09-28 Action Code: 11 Activity Closed Action Name: Action Desc: Date DNR sends a letter approving the final closure of an activity based on data provided and compliance with NR 726 and 727. No further investigation or remediation is required at this time. Action Comments: Not reported Action Date: 2009-09-28 Action Code: 232 Continuing Obligation - Residual Soil Contamination Action Name: Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation to address residual soil contamination at or above the Residual Contamination Level (RCL) or Site Specific Residual Contaminant Level (SSRCL) per rules, when moved. Action Comments: Not reported Action Date: 2009-09-28 Action Code: 236 Continuing Obligation - Residual GW Contamination Action Name: Action Desc: Closure or ongoing cleanup was approved with the Continuing Obligation for residual groundwater contamination in excess of ch. NR 140 groundwater enforcement standard, to obtain DNR approval before well construction or reconstruction. Action Comments: Not reported Action Date: 2009-09-28 Action Code: 222 Action Name: Continuing Obligation - Maintain Cap Over Contaminated Area Closure or ongoing cleanup was approved with the requirement to Action Desc: maintain a cap or cover to protect against exposure to contaminated soil (direct contact) or to reduce the movement of residual contamination in soil or groundwater. Action Comments: Not reported Action Date: 2009-09-28 Action Code: 56 Continuing Obligation(s) Applied Action Name: Action Desc: Closure or ongoing cleanup was approved with one or more continuing obligations to give notice of residual contamination; require or restrict certain actions to protect the public or environment; minimize human or environmental exposures. Action Comments: Not reported Substances: Substance Desc: Fertilizer Amount Released: Not reported Release Code: Not reported Impact Number: 561678 Impact Code: 04 Impact Comments: Not reported Impact Potential: Ν Impact Description: Groundwater Contamination Impact Number: 555147 Impact Code: 05 Impact Comments: Not reported Impact Potential: N Impact Description: Soil Contamination Impact Number: 561677

Database(s)

EDR ID Number EPA ID Number

FS COOPERATIVE - MARSHFIELD (Continued)

Impact Code:	21
Impact Comments:	GW; RAILROAD ROW
Impact Potential:	N
Impact Description:	Contamination in Right of Way

Contacts:

Role Desc:	Jurisdictional Agency
Contact Name:	WI DEPT OF AGRICULTURE (DATCP)
Contact Address:	2811 AGRICULTURE DR
Contact Addr2:	PO BOX 8911
Contact City,St,Zip:	MADISON, WI 53708-8911
Contact Country:	UNITED STATES
Company Address:	MADISON, WI 53708

Role Desc:Responsible PartyContact Name:FS COOPERATIVEContact Address:PO BOX 2500Contact Addr2:Not reportedContact City,St,Zip:BLOOMINGTON, IL 61702-2500Contact Country:UNITED STATESCompany Address:BLOOMINGTON, IL 61702

Role Desc:	Consultant
Contact Name:	MSA PROFESSIONAL SERVICES INC
Contact Address:	1835 N STEVENS ST
Contact Addr2:	Not reported
Contact City,St,Zip:	RHINELANDER, WI 54501-
Contact Country:	UNITED STATES
Company Address:	RHINELANDER, WI 54501

SPILLS:

Nome	
Name:	FS COOPERATIVE - MARSHFIELD
Address:	2501 E 21ST ST
City,State,Zip:	MARSHFIELD, WI
Site Id:	16055600
Detail Seq No:	579483
Activity Type:	SPILLS
Activity Name:	INSIGHT FS SPILL
Activity Number:	0472579483
Activity Display Number:	04-72-579483
Activity Detail Address:	BULK LP TANK FARM
Activity Comments:	*** AUTO-POPULATED FROM SERTS ID: 20170505WC72-1 ***
Region Name:	WC
Faclity ID:	Not reported
Start Date:	05/05/2017
End Date:	05/26/2017
Last Action:	2019-06-13
Status Cd:	С
Status:	CLOSED
Jurisdiction:	DNR RR
Act Code:	350
Owner Name:	Not reported
Owner Addr:	Not reported
Owner City,St,Zip:	Not reported
Dept Of Commerce Number:	Not reported
	·····

Database(s)

EDR ID Number EPA ID Number

FS COOPERATIVE - MARSHFIELD (Continued)

	Comm Occurrence	⊳ Id∙	Not reported		
	EPA Cerclis Id:	5 10.	Not reported		
	Risk Code:		Not reported		
	Acres:		Not reported		
	Acres 100:		Not reported		
	EPA NPL Site?:		N .		
	Dept Of Commerc	e Tracking:	Not reported		
	PECFA Funds Elig	gible ?:	N		
	Above Ground Sto	orage Tank?	N		
	Drycleaner?:		N		
	Co-contamination?	?:	N		
	Public Land Surve	y System De	esc: Not reported		
	Geo Located:		Ν		
	DNR GIS Registry	•	ayers: N		
	GIS Area Point Fla	ag:	N		
	Latitude:		Not reported		
	Longitude:		Not reported		
	DERF:		N		
	Offsite Impact:		N		
	Row Impact:		N N		
	WDOT: WDOT Description		Not reported		
	WAM:	1.	N		
	FRF:		N		
	GLC:		N		
	VPLE COC:		N		
	SUDZ:		N		
	Petrol UST:		Ν		
	Sediments:		Ν		
	PFAS:		Ν		
Ac	tions:				
7.00		2017-05-05		Action Code:	1
	Action Name:		Spill Incident Occurred		
	Action Desc:		Date a hazardous substan	ce spill occurred or	date reported to DNR (or
			DATCP) if actual date of s		
	Action Comments:		Not reported		
	Action Date:	2017-05-05		Action Code:	5
	Action Name:		Notification of Hazardous		
	Action Desc:		Date a hazardous substan	ce spill is reported to	o DNR (or DATCP)
	Action Comments:	:	Not reported		
		~~ - ~ ~ ~ ~			
		2017-05-26		Action Code:	11
	Action Name:		Spill Activity Closed		
	Action Desc:		Date DNR determined that	t no rurther action is	required at a spill
	Action Commonto		activity.		
	Action Comments:		Not reported		
	Incident Date:	05/05/2	2017 00:00:00		
	Report Date:		2017 00:00:00		
	Spill Source:	06			
	Notify Flag:	Not rep	orted		
	DNR Investigate:		CK COLLINS		
	Spill Cause:			ED AND LIQUID PE	TROLEUM GAS WAS RELEASED.
		OCCU	RRED AT A FACILITY. TH	E SYSTEM HAS BE	EN SHUT OFF AT THIS TIME AND
		CAPPE			
	Spill Color:	Not rep	oorted		

EDR ID Number Database(s) EPA ID Number

FS COOPERATIVE - MAR	SHFIELD (Co	ontinued)	S104949260
Spill Odor: Physical Description: Spill Comments:	Not reported Not reported Not reported		
Spill Comments:	DISCUSSE	HANE STOUT, 715-216-6064 5/8/17, PC CONTACTED ANDY ADEE D THE INCIDENT. HE WILL PROVIDE WRITTEN DOCUMENTATION AND DISPOSAL OF SOIL. 5/15/17, REPORT RECEIVED	
Spill Action Code: Spill Action Desc: Spill Action Comment	•	thod - Excavation	
Substances:			
Substance Desc:	•	ous Heating Fuel	
Amount Released: Release Code:	30 Gal		
Impact Number:	583593 05		
Impact Code: Impact Comments:	Not reported		
Impact Potential:	N		
Impact Description:	Soil Contam	ination	
Impact Number:	583594		
Impact Code:	08		
Impact Comments: Impact Potential:	Not reported N		
Impact Description:	Air Contamir	nation	
Contacts:			
Role Desc:	Responsible	Party	
Contact Name:	INSIGHT FS		
Contact Address:	222 E PUER		
Contact Addr2: Contact City,St,Zip:	Not reported JEFFERSO		
Contact Country:	UNITED ST		
Company Address:	JEFFERSO	N, WI 53549	
Role Desc: Contact Name:	RP Contact/ ANDY ADEE		
Contact Address:	Not reported		
Contact Addr2:	Not reported		
Contact City,St,Zip:	WI		
Contact Country: Company Address:	UNITED STA , WI	ATES	
Name:		FS COOPERATIVE - MARSHFIELD	
Address:		2501 E 21ST ST	
City,State,Zip:		MARSHFIELD, WI	
Site Id:		16055600	
Detail Seq No: Activity Type:		44947 SPILLS	
Activity Name:		2501 E 21ST ST [HISTORIC SPILL]	
Activity Number:		0472044947	
Activity Display Numb		04-72-044947	
Activity Detail Addres	s:		
Activity Comments:		OLD SPILL ID: 900727-03 HISTORIC SPILL. FURTHER ACTION N	JAY NOT BE

EDR ID Number EPA ID Number

S104949260

Database(s)

FS COOPERATIVE - MARSHFIELD (Continued)

NECESSARY. PLEASE CONTACT DNR SPILL COORDINATOR IN WC REGION FOR FILE INFORMATION. WC **Region Name:** Faclity ID: Not reported Start Date: 07/27/1990 End Date: Not reported 1990-07-27 Last Action: Status Cd: н Status: HISTORIC SPILL Jurisdiction: DNR RR Act Code: 350 **Owner Name:** Not reported Not reported Owner Addr: Owner City,St,Zip: Not reported Dept Of Commerce Number: Not reported Not reported Comm Occurrence Id: EPA Cerclis Id: Not reported **Risk Code:** Not reported Acres: Not reported Acres 100: Not reported EPA NPL Site?: N Dept Of Commerce Tracking: Not reported PECFA Funds Eligible ?: Ν Above Ground Storage Tank?: Ν Drycleaner?: Ν Co-contamination?: Ν Public Land Survey System Desc: Not reported Geo Located: Ν DNR GIS Registry View Map Layers: N GIS Area Point Flag: Ν Not reported Latitude: Longitude: Not reported DERF: Ν Offsite Impact: Ν Row Impact: Ν WDOT: Ν WDOT Description: Not reported WAM: Ν Ν FRF: Ν GLC: VPLE COC: Ν SUDZ: Ν Petrol UST: Ν Sediments: Ν PFAS: Ν Actions: Action Date: 1990-07-27 Action Code: 5 Notification of Hazardous Substance Spill Action Name: Action Desc: Date a hazardous substance spill is reported to DNR (or DATCP) Action Comments: Not reported Action Date: 1990-07-27 Action Code: 777 Action Name: Historic Spill This is a historic spill activity. Further review by DNR is required Action Desc: to confirm the activity status. Please contact DNR for file information. Action Comments: Not reported

EDR ID Number Database(s) EPA ID Number

Action Date:	990-07-27 Action Code: 1	
Action Name:	Spill Incident Occurred	
Action Desc:	Date a hazardous substance spill occurred or date reported to DNR (o DATCP) if actual date of spill is unknown.	r
Action Comments:	Auto populated via migration process	
Incident Date:	07/27/1990 09:00:00	
Report Date:	Not reported	
Spill Source:	06	
Notify Flag:	Y	
DNR Investigate:	D MAXINOSKI	
Spill Cause:	RUPTURED HOSE	
Spill Color:	Not reported	
Spill Odor:	Not reported	
Physical Description		
Spill Comments:	Not reported	
Spill Comments:	Not reported	
Spill Action Code:	04	
Spill Action Desc:	Cleanup Method - Absorbent	
Spill Action Comme	nts:SOIL	
Substances:		
Substance Desc:	Hydraulic Oil	
Amount Released:	20	
Release Code:	Gal	
Impact Number:	126312	
Impact Code:	05	
Impact Comments:	SOIL	
Impact Potential:	N	
Impact Description	Soil Contamination	
Contacts:		
Role Desc:	Responsible Party	
Contact Name:	FS COOP	
Contact Address:	Not reported	
Contact Addr2:	Not reported	
Contact City,St,Zip		
Contact Country:	UNITED STATES	
Company Address	WAUTOMA, WI 54982	
AG SPILLS:		
Name:	FS COOPERATIVE - MARSHFIELD	
Address:	2501 E 21ST ST	
City,State,Zip:	MARSHFIELD, WI	
Case ID:	04405111501	
Facility Status:	CLOSED	
Permit ID:	Not reported	
Activity Date:	Not reported	
Contact:	DAVE VIRANT	
Legal Name:	FS COOPERATIVE	
Mailing Address:	2501 E 21ST ST	
Mailing City, St, Zip:	MARSHFIELD, WI 54449	
Latitude:	Not reported	
Longitude:	Not reported	

Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)

NO SITES FOUND

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 25 Source: EPA Telephone: N/A Last EDR Contact: 04/03/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 04/03/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 04/03/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/20/2022 Date Data Arrived at EDR: 12/21/2022 Date Made Active in Reports: 03/10/2023 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 03/28/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 26 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/03/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 26 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/03/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/06/2023	Source: EPA
Date Data Arrived at EDR: 03/09/2023	Telephone: 800-424-9346
Date Made Active in Reports: 03/20/2023	Last EDR Contact: 03/09/2023
Number of Days to Update: 11	Next Scheduled EDR Contact: 07/03/2023
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 03/09/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 03/09/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 03/09/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 03/09/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 11/02/2022 Date Data Arrived at EDR: 11/08/2022 Date Made Active in Reports: 01/10/2023 Number of Days to Update: 63 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/03/2023 Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 10/27/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/16/2022	Telephone: 703-603-0695
Date Made Active in Reports: 02/09/2023	Last EDR Contact: 02/21/2023
Number of Days to Update: 85	Next Scheduled EDR Contact: 06/05/2023
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 10/27/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/09/2023 Number of Days to Update: 85 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 02/21/2023 Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 12/12/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 12/19/2022 Number of Days to Update: 5 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 03/21/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: Hazard Ranking List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 11/30/1994	Source: Department of Natural Resources
Date Data Arrived at EDR: 02/10/1995	Telephone: 608-266-2632
Date Made Active in Reports: 03/01/1995	Last EDR Contact: 03/20/2023
Number of Days to Update: 19	Next Scheduled EDR Contact: 07/03/2023
	Data Release Frequency: No Update Planned

ERP: Environmental Repair Program Database

Environmental Repair Program sites are sites other than LUST's that have contaminated soil and/or groundwater. Often, these are old historic releases to the environment.

Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 09/28/2022 Date Made Active in Reports: 10/27/2022 Number of Days to Update: 29 Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 03/17/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: List of Licensed Landfills

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

Date of Government Version: 12/19/2022	Source: Department of Natural Resources
Date Data Arrived at EDR: 12/19/2022	Telephone: 608-267-7557
Date Made Active in Reports: 03/09/2023	Last EDR Contact: 03/20/2023
Number of Days to Update: 80	Next Scheduled EDR Contact: 07/03/2023
	Data Release Frequency: Semi-Annually

WDS: Registry of Waste Disposal Sites

The registry was created by the DNR to serve as a comprehensive listing of all sites where solid or hazardous wastes have been or may have been deposited.

Data of Coursement Viewsian, 07/00/0040	Courses Demonstrates of Network Departments
Date of Government Version: 07/22/2013	Source: Department of Natural Resources
Date Data Arrived at EDR: 10/03/2013	Telephone: 608-266-2632
Date Made Active in Reports: 11/15/2013	Last EDR Contact: 03/20/2023
Number of Days to Update: 43	Next Scheduled EDR Contact: 07/03/2023
	Data Release Frequency: No Update Planned

SHWIMS: Solid & Hazardous Waste Information Ma Information on sites, and facilities operating at	anagement System sites, that are regulated by the Waste Management program	
Date of Government Version: 12/15/2022 Date Data Arrived at EDR: 12/15/2022 Date Made Active in Reports: 03/09/2023 Number of Days to Update: 84	Source: Department of Natural Resources Telephone: 608-266-2414 Last EDR Contact: 03/22/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly	
Lists of state and tribal leaking storage tanks		
LAST: Leaking Aboveground Storage Tank Listing A listing of leaking aboveground storage tank	sites.	
Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 09/28/2022 Date Made Active in Reports: 10/27/2022 Number of Days to Update: 29	Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 03/17/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Varies	
	se Reports. LUST records contain an inventory of reported leaking underground these records, and the information stored varies by state.	
Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 09/28/2022 Date Made Active in Reports: 10/27/2022 Number of Days to Update: 29	Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 03/17/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly	
INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.		
Date of Government Version: 10/19/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023 Number of Days to Update: 87	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies	
INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.		
Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023 Number of Days to Update: 87	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies	
INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada		
Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023 Number of Days to Update: 87	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies	
INDIAN LUST P8: Leoking Underground Storage T	anks on Indian Land	

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023 Number of Days to Update: 87	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage T LUSTs on Indian land in Florida, Mississippi a	
Date of Government Version: 11/26/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023 Number of Days to Update: 87	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage T LUSTs on Indian land in New Mexico and Okla	
Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023 Number of Days to Update: 87	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
Date of Government Version: 04/20/2022 Date Data Arrived at EDR: 06/13/2022 Date Made Active in Reports: 08/16/2022 Number of Days to Update: 64	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and Ne	
Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023 Number of Days to Update: 87	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
Lists of state and tribal registered storage tanks	
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stora	age tanks.
Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022 Number of Days to Update: 88	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 03/29/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies
	's are regulated under Subtitle I of the Resource Conservation take to a conservation take the UST provided the the test of test o

tion and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 02/02/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/27/2023 Number of Days to Update: 25	Source: Department of Agriculture, Trade & Consumer Protection Telephone: 608-266-7874 Last EDR Contact: 03/08/2023 Next Scheduled EDR Contact: 06/19/2023 Data Release Frequency: Semi-Annually
	Data Release Frequency: Semi-Annually

AST: Tanks Database Aboveground storage tank site locations.	
Date of Government Version: 02/02/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/27/2023 Number of Days to Update: 25	Source: Department of Agriculture, Trade & Consumer Protection Telephone: 608-266-7874 Last EDR Contact: 03/08/2023 Next Scheduled EDR Contact: 06/19/2023 Data Release Frequency: Semi-Annually
	ndian Land database provides information about underground storage tanks on Indian rgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023 Number of Days to Update: 87	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
• • • • •	ndian Land database provides information about underground storage tanks on Indian orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).
Date of Government Version: 11/23/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023 Number of Days to Update: 87	Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
INDIAN UST R7: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) land in EPA Region 7 (Iowa, Kansas, Missour	database provides information about underground storage tanks on Indian
Date of Government Version: 10/14/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023 Number of Days to Update: 87	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
	ndian Land database provides information about underground storage tanks on Indian assachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal
Date of Government Version: 10/19/2022 Date Data Arrived at EDR: 12/06/2022 Date Made Active in Reports: 03/03/2023 Number of Days to Update: 87	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies
INDIAN UST R5: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) land in EPA Region 5 (Michigan, Minnesota a	database provides information about underground storage tanks on Indian
Date of Government Version: 10/14/2022	Source: EPA Region 5

Date of Government Version: 10/14/2022	Source: EPA Region 5
Date Data Arrived at EDR: 12/06/2022	Telephone: 312-886-6136
Date Made Active in Reports: 03/03/2023	Last EDR Contact: 01/17/2023
Number of Days to Update: 87	Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 11/23/2022	Soι
Date Data Arrived at EDR: 12/06/2022	Tel
Date Made Active in Reports: 03/03/2023	Las
Number of Days to Update: 87	Nex

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/20/2022	Source: EPA Region 10
Date Data Arrived at EDR: 06/13/2022	Telephone: 206-553-2857
Date Made Active in Reports: 08/16/2022	Last EDR Contact: 01/17/2023
Number of Days to Update: 64	Next Scheduled EDR Contact: 05/01/2023
	Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 11/23/2022	Source: EPA Region 9
Date Data Arrived at EDR: 12/06/2022	Telephone: 415-972-3368
Date Made Active in Reports: 03/03/2023	Last EDR Contact: 01/17/2023
Number of Days to Update: 87	Next Scheduled EDR Contact: 05/01/2023
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

CRS: Closed Remediation Sites

A Closed Remediation Site is parcel of land at which the groundwater has become contaminated and which is affected by a particular type of legal restriction. Specifically, certain steps have been taken to stabilize/remediate the contamination, and the state is satisfied that no further efforts are necessary provided that the property is not used for certain purposes.

Date of Government Version: 09/29/2022 Date Data Arrived at EDR: 09/29/2022 Date Made Active in Reports: 12/15/2022 Number of Days to Update: 77 Source: Department of Natural Resources Telephone: 608-267-0554 Last EDR Contact: 03/09/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Semi-Annually

AUL: Deed Restriction at Closeout Sites

Date a deed restriction is recorded at the Register of Deeds office for a property. Extent of soil contamination is known but impracticable to remove now or an engineering control is required to be maintained or NR720 industrial stds are applied. Restricts property use or requires future actions.

Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 09/28/2022 Date Made Active in Reports: 10/27/2022 Number of Days to Update: 29 Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 03/17/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Party Liability Exemption Sites

The Voluntary Party Liability Exemption is an elective environmental cleanup program. Interested persons who meet the definition of "voluntary party" are eligible to apply. A "voluntary party" is any person who submits an application and pays all the necessary fees.

Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 09/28/2022 Date Made Active in Reports: 10/27/2022 Number of Days to Update: 29 Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 03/17/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 03/17/2023
Number of Days to Update: 142	Next Scheduled EDR Contact: 07/03/2023
	Data Release Frequency: Varies

Lists of state and tribal brownfield sites

BEAP: Brownfields Environmental Assessment Program

The Brownfields Environmental Assessment Program (BEAP) was a federal program that assisted municipalities with Environmental Site Assessments (ESA's) for tax delinquent or bankrupt properties, or properties a local government acquired for redevelopment. Using federal dollars, site assessments were conducted by Department of Natural Resources (DNR) staff to determine if the properties were contaminated.

Date of Government Version: 12/31/2000 Date Data Arrived at EDR: 05/29/2001 Date Made Active in Reports: 06/29/2001 Number of Days to Update: 31 Source: Department of Natural Resources Telephone: 608-266-1618 Last EDR Contact: 08/17/2009 Next Scheduled EDR Contact: 11/16/2009 Data Release Frequency: No Update Planned

BROWNFIELDS: Brownfields Site Locations Listing

A listing of brownfields sites included in the BRRTS database. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 09/28/2022 Date Made Active in Reports: 10/27/2022 Number of Days to Update: 29 Source: Department of Natural Resources Telephone: 608-266-3084 Last EDR Contact: 03/17/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 0 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 04/04/2023 Next Scheduled EDR Contact: 06/26/2023 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Center Listing A listing of recycling center locations.

Date of Government Version: 12/29/2022	Source: Solid & Hazardous Waste Education center
Date Data Arrived at EDR: 12/29/2022	Telephone: 608-262-0936
Date Made Active in Reports: 03/20/2023	Last EDR Contact: 03/30/2023
Number of Days to Update: 81	Next Scheduled EDR Contact: 07/17/2023
Number of Days to Update: 81	Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 01/20/2023
Number of Days to Update: 52	Next Scheduled EDR Contact: 05/08/2023
	Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137 Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/13/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014	Source: Department of Health & Human Serivces, Indian Health Service
Date Data Arrived at EDR: 08/06/2014	Telephone: 301-443-1452
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 01/27/2023
Number of Days to Update: 176	Next Scheduled EDR Contact: 05/08/2023
	Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 01/06/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/10/2023 Number of Days to Update: 8 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab Listing

A listing of clandestine drug lab locations in the state.

Date of Government Version: 12/31/2019	Source: Department of Justice
Date Data Arrived at EDR: 03/31/2021	Telephone: 920-832-2751
Date Made Active in Reports: 06/21/2021	Last EDR Contact: 03/13/2023
Number of Days to Update: 82	Next Scheduled EDR Contact: 06/26/2023
	Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Telephone: 202-307-1000

Last EDR Contact: 02/02/2023

Date of Government Version: 01/06/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/10/2023 Number of Days to Update: 8

Local Land Records

LIENS: Environmental Liens Listing Environmental liens listing.

> Date of Government Version: 03/29/2023 Date Data Arrived at EDR: 03/29/2023 Date Made Active in Reports: 04/06/2023 Number of Days to Update: 8

Source: Drug Enforcement Administration

Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Quarterly

Source: Department of Natural Resources Telephone: 608-267-6713 Last EDR Contact: 03/29/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 26 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 04/03/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

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

Date of Government Version: 12/13/2022SourceDate Data Arrived at EDR: 12/14/2022TelephDate Made Active in Reports: 03/10/2023Last ENumber of Days to Update: 86Next S

Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 03/21/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

SPILLS: Spills Database

AG

A discharge of a hazardous substance that may adversely impact, or threaten to adversely impact public health, welfare or the environment. Spills are usually cleaned up quickly.

	Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 09/28/2022 Date Made Active in Reports: 10/27/2022 Number of Days to Update: 29	Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 03/17/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly
3 :	Long-term: These are mainly pesticide and ferti site. Some might involve wood-treaters - which spills generally result from day to day use (chro	e, Trade & Consumer Protection. There are two types of spills. ilizer cases. Some might include other contaminants at the same use pesticides. All of them involve spills of products, but these onic spills) rather than accidental spills (acute). Accidental: tilizers and only involve pesticides and fertilizers. Most of nonths.
	Date of Government Version: 09/20/2022 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 01/20/2023 Number of Days to Update: 80	Source: Department of Agriculture, Trade & Consumer Protection Telephone: 608-224-5058 Last EDR Contact: 02/01/2023 Next Scheduled EDR Contact: 05/15/2023

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Data Release Frequency: Varies

Date of Government Version: 11/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/11/2013 Number of Days to Update: 39

Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 03/31/2003 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/01/2013 Number of Days to Update: 57

Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/06/2023 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11

Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 03/09/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 11/01/2022	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 11/10/2022	Telephone: 202-528-4285
Date Made Active in Reports: 02/09/2023	Last EDR Contact: 02/14/2023
Number of Days to Update: 91	Next Scheduled EDR Contact: 05/29/2023
	Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022 Number of Days to Update: 239

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 01/13/2023 Next Scheduled EDR Contact: 04/24/2023 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/03/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 02/03/2023 Date Made Active in Reports: 02/10/2023 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 12/13/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 03/10/2023 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 03/21/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 01/30/2023 Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 02/03/2023 Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 06/14/2022 Date Made Active in Reports: 03/24/2023 Number of Days to Update: 283 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 03/13/2023 Next Scheduled EDR Contact: 06/26/2023 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 11/01/2022 Date Made Active in Reports: 02/09/2023 Number of Days to Update: 100 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 02/16/2023 Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 10/17/2022Source: EPADate Data Arrived at EDR: 10/18/2022Telephone: 202-564-4203Date Made Active in Reports: 01/10/2023Last EDR Contact: 01/18/2023Number of Days to Update: 84Next Scheduled EDR Contact: 05/01/2023Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 01/25/2023 Date Data Arrived at EDR: 02/02/2023 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 26 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 04/03/2023 Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 01/17/2023 Next Scheduled EDR Contact: 05/01/2023 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Source: EPA
Telephone: 202-564-6023
Last EDR Contact: 04/03/2023
Next Scheduled EDR Contact: 05/15/2023
Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 11/03/2022	Source: EPA
Date Data Arrived at EDR: 01/04/2023	Telephone: 202-566-0500
Date Made Active in Reports: 04/03/2023	Last EDR Contact: 04/04/2023
Number of Days to Update: 89	Next Scheduled EDR Contact: 07/17/2023
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 03/29/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

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

Date of Government Version: 10/26/2022	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 11/22/2022	Telephone: 301-415-7169
Date Made Active in Reports: 12/05/2022	Last EDR Contact: 01/17/2023
Number of Days to Update: 13	Next Scheduled EDR Contact: 05/01/2023
	Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020	Source: Department of Energy
Date Data Arrived at EDR: 11/30/2021	Telephone: 202-586-8719
Date Made Active in Reports: 02/22/2022	Last EDR Contact: 03/03/2023
Number of Days to Update: 84	Next Scheduled EDR Contact: 06/12/2023
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019 Number of Days to Update: 251 Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 02/27/2023 Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 02/03/2023
Number of Days to Update: 96	Next Scheduled EDR Contact: 05/15/2023
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 03/23/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 01/28/2020	Telephone: 202-366-4595
Date Made Active in Reports: 04/17/2020	Last EDR Contact: 01/24/2023
Number of Days to Update: 80	Next Scheduled EDR Contact: 05/08/2023
	Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 12/31/2022 Date Data Arrived at EDR: 01/12/2023 Date Made Active in Reports: 04/07/2023 Number of Days to Update: 85 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 04/03/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/09/2023 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 11 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/09/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014	Source: USGS
Date Data Arrived at EDR: 07/14/2015	Telephone: 202-208-3710
Date Made Active in Reports: 01/10/2017	Last EDR Contact: 04/06/2023
Number of Days to Update: 546	Next Scheduled EDR Contact: 07/17/2023
	Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021 Number of Days to Update: 87 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/30/2023 Next Scheduled EDR Contact: 05/15/2023 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/13/2023 Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/25/2023Source:Date Data Arrived at EDR: 02/02/2023TelephonDate Made Active in Reports: 02/28/2023Last EDDNumber of Days to Update: 26Next Sch

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 04/03/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
Date of Government Version: 11/07/2022 Date Data Arrived at EDR: 11/17/2022 Date Made Active in Reports: 02/10/2023 Number of Days to Update: 85	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 02/22/2023 Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Semi-Annually
MINES VIOLATIONS: MSHA Violation Assessmen Mines violation and assessment information.	it Data Department of Labor, Mine Safety & Health Administration.
Date of Government Version: 02/27/2023 Date Data Arrived at EDR: 03/01/2023 Date Made Active in Reports: 03/24/2023 Number of Days to Update: 23	Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 04/04/2023 Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Quarterly
	I mines are facilities that extract ferrous metals, such as iron ous metal mines are facilities that extract nonferrous metals, such
Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020 Number of Days to Update: 78	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 02/24/2023 Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies
US MINES 3: Active Mines & Mineral Plants Datab Active Mines and Mineral Processing Plant op of the USGS.	ase Listing perations for commodities monitored by the Minerals Information Team
Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 02/24/2023 Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies
information needed to implement the Surface contains information on the location, type, and with the reclamation of those problems. The in	ast mining (primarily coal mining) is maintained by OSMRE to provide Mining Control and Reclamation Act of 1977 (SMCRA). The inventory d extent of AML impacts, as well as, information on the cost associated nventory is based upon field surveys by State, Tribal, and OSMRE nat it is modified as new problems are identified and existing

Date of Government Version: 12/20/2022 Date Data Arrived at EDR: 12/20/2022 Date Made Active in Reports: 03/10/2023 Number of Days to Update: 80

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/16/2023 Next Scheduled EDR Contact: 06/19/2023 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 02/02/2023	Source: EPA
Date Data Arrived at EDR: 02/28/2023	Telephone: (312) 353-2000
Date Made Active in Reports: 03/24/2023	Last EDR Contact: 02/28/2023
Number of Days to Update: 24	Next Scheduled EDR Contact: 06/12/2023
	Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 11/09/2021	Source: Department of Defense
Date Data Arrived at EDR: 10/20/2022	Telephone: 703-704-1564
Date Made Active in Reports: 01/10/2023	Last EDR Contact: 04/06/2023
Number of Days to Update: 82	Next Scheduled EDR Contact: 07/24/2023
	Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/21/2021	Telephone: 202-564-0527
Date Made Active in Reports: 08/11/2021	Last EDR Contact: 02/24/2023
Number of Days to Update: 82	Next Scheduled EDR Contact: 06/05/2023
	Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 01/01/2023	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/04/2023	Telephone: 202-564-2280
Date Made Active in Reports: 04/03/2023	Last EDR Contact: 03/31/2023
Number of Days to Update: 89	Next Scheduled EDR Contact: 07/17/2023
	Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 11/10/2022 Date Data Arrived at EDR: 11/10/2022 Date Made Active in Reports: 02/09/2023 Number of Days to Update: 91

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 02/14/2023 Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Quarterly

PFAS NPL: Superfund Sites with PFAS Detections Information

EPA's Office of Land and Emergency Management and EPA Regional Offices maintain data describing 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.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 07/08/2022 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 123 Source: Environmental Protection Agency Telephone: 703-603-8895 Last EDR Contact: 04/04/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

PFAS FEDERAL SITES: Federal Sites PFAS Information

Several federal entities, such as the federal Superfund program, Department of Defense, National Aeronautics and Space Administration, Department of Transportation, and Department of Energy provided information for sites with known or suspected detections at federal facilities.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023 Number of Days to Update: 8 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

PFAS TSCA: PFAS Manufacture and Imports Information

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. EPA publishes non-confidential business information (non-CBI) and includes descriptive information about each site, corporate parent, production volume, other manufacturing information, and processing and use information.

Date of Government Version: 01/03/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/31/2022	Telephone: 202-272-0167
Date Made Active in Reports: 11/08/2022	Last EDR Contact: 03/30/2023
Number of Days to Update: 222	Next Scheduled EDR Contact: 07/17/2023
	Data Release Frequency: Varies

PFAS RCRA MANIFEST: PFAS Transfers Identified In the RCRA Database Listing

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 VT waste codes). These keywords were searched for in the following text fields: Manifest handling instructions (MANIFEST_HANDLING_INSTR), Non-hazardous waste description (NON_HAZ_WASTE_DESCRIPTION), DOT printed information (DOT_PRINTED_INFORMATION), Waste line handling instructions (WASTE_LINE_HANDLING_INSTR), Waste residue comments (WASTE_RESIDUE_COMMENTS).

Date of Government Version: 01/03/2022
Date Data Arrived at EDR: 03/31/2022
Date Made Active in Reports: 11/08/2022
Number of Days to Update: 222

Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

PFAS ATSDR: PFAS Contamination Site Location Listing

PFAS contamination site locations from the Department of Health & Human Services, Center for Disease Control & Prevention. ATSDR is involved at a number of PFAS-related sites, either directly or through assisting state and federal partners. As of now, most sites are related to drinking water contamination connected with PFAS production facilities or fire training areas where aqueous film-forming firefighting foam (AFFF) was regularly used.

Date of Government Version: 06/24/2020
Date Data Arrived at EDR: 03/17/2021
Date Made Active in Reports: 11/08/2022
Number of Days to Update: 601

Source: Department of Health & Human Services Telephone: 202-741-5770 Last EDR Contact: 01/23/2023 Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Varies

PFAS WQP: Ambient Environmental Sampling for PFAS

The Water Quality Portal (WQP) is a 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. The information is commonly used for research and assessments of environmental quality.

Date of Government Version: 01/03/2022 Date Data Arrived at EDR: 03/31/2022 Date Made Active in Reports: 11/08/2022 Number of Days to Update: 222 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

PFAS NPDES: Clean Water Act Discharge Monitoring Information

Any discharger of pollutants to waters of the United States from a point source must have a National Pollutant Discharge Elimination System (NPDES) permit. The process for obtaining limits involves the regulated entity (permittee) disclosing releases in a NPDES permit application and the permitting authority (typically the state but sometimes EPA) deciding whether to require monitoring or monitoring with limits.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/07/2023 Number of Days to Update: 8 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

PFAS ECHO: Facilities in Industries that May Be Handling PFAS Listing

Regulators and the public have expressed interest in knowing which regulated entities may be using PFAS. EPA has developed a dataset from various sources that show which industries may be handling PFAS. Approximately 120,000 facilities subject to federal environmental programs have operated or currently operate in industry sectors with processes that may involve handling and/or release of PFAS.

Date of Government Version: 03/30/2023SouDate Data Arrived at EDR: 03/30/2023TeleDate Made Active in Reports: 04/03/2023LasNumber of Days to Update: 4Nex

Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

PFAS ECHO FIRE TRAINING: Facilities in Industries that May Be Handling PFAS Listing

A list of fire training sites was added to the Industry Sectors dataset using a keyword search on the permitted facilitys name to identify sites where fire-fighting foam may have been used in training exercises. Additionally, you may view an example spreadsheet of the subset of fire training facility data, as well as the keywords used in selecting or deselecting a facility for the subset. as well as the keywords used in selecting or deselecting a facility for the subset. These keywords were tested to maximize accuracy in selecting facilities that may use fire-fighting foam in training exercises, however, due to the lack of a required reporting field in the data systems for designating fire training sites, this methodology may not identify all fire training sites or may potentially misidentify them.

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023 Number of Days to Update: 4 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

PFAS PART 139 AIRPORT: All Certified Part 139 Airports PFAS Information Listing

Since July 1, 2006, all certified part 139 airports are required to have fire-fighting foam onsite that meet military specifications (MIL-F-24385) (14 CFR 139.317). To date, these military specification fire-fighting foams are fluorinated and have been historically used for training and extinguishing. The 2018 FAA Reauthorization Act has a provision stating that no later than October 2021, FAA shall not require the use of fluorinated AFFF. This provision does not prohibit the use of fluorinated AFFF at Part 139 civilian airports; it only prohibits FAA from mandating its use. The Federal Aviation Administration?s document AC 150/5210-6D - Aircraft Fire Extinguishing Agents, which includes Aqueous Film Forming Foam (AFFF).

Date of Government Version: 03/30/2023 Date Data Arrived at EDR: 03/30/2023 Date Made Active in Reports: 04/03/2023 Number of Days to Update: 4 Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

AQUEOUS FOAM NRC: Aqueous Foam Related Incidents Listing

The National Response Center (NRC) serves as an emergency call center that fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. The spreadsheets posted to the NRC website contain initial incident data that has not been validated or investigated by a federal/state response agency. Response center calls from 1990 to the most recent complete calendar year where there was indication of Aqueous Film Forming Foam (AFFF) usage are included in this dataset. NRC calls may reference AFFF usage in the ?Material Involved? or ?Incident Description? fields.

	Date of Government Version: 01/02/2023 Date Data Arrived at EDR: 01/05/2023 Date Made Active in Reports: 04/03/2023 Number of Days to Update: 88	Source: Environmental Protection Agency Telephone: 202-272-0167 Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies
PFA	S: PFAS Contamination Site Location Listing A listing of PGAS contaminated sites included (BRRTS) database.	in the Bureau for Remediation and Redevelopment Tracking System
	Date of Government Version: 12/08/2022 Date Data Arrived at EDR: 12/22/2022 Date Made Active in Reports: 03/20/2023 Number of Days to Update: 88	Source: Department of Natural Resources Telephone: 608-264-6125 Last EDR Contact: 03/29/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly
AIRS	5: Air Permit Program Listing A listing of permits issued by the Air Permit Pro	ogram.
	Date of Government Version: 10/05/2022 Date Data Arrived at EDR: 10/06/2022 Date Made Active in Reports: 12/27/2022 Number of Days to Update: 82	Source: Department of Natural Resources Telephone: 608-266-2621 Last EDR Contact: 03/29/2023 Next Scheduled EDR Contact: 07/24/2023 Data Release Frequency: Annually
ASB	ESTOS: Asbestos Notification Listing Asbestos sites	
	Date of Government Version: 11/17/2022 Date Data Arrived at EDR: 11/21/2022 Date Made Active in Reports: 02/02/2023 Number of Days to Update: 73	Source: Department of Natural Resources Telephone: 608-267-7542 Last EDR Contact: 02/16/2023 Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies

BRRTS: Bureau of Remediation & Redevelopment Tracking System

BRRTS is a tracking system of contaminated sites. It holds key information for finding out more about a site or an activity. Activity types included are: Abandoned Container - An abandoned container with potentially hazardous contents recovered from a site. No discharge to the environment occurs. If the container did release a hazardous substance, a spill would be associated with the site. Superfund - is a federal program created by Congress in 1980 to finance cleanup of the nation's worst hazardous waste sites. VPLE - Voluntary Property Liability Exemptions apply to sites in which a property owner conducts an environmental investigation and cleanup of an entire property and then receives limits on their future liability. General Property - Environmental actions which apply to the property as a whole, rather than a specific source of contamination, such as the LUST or environmental repair site. Examples would be off-site letters, municipal liability clarification letters, lease letters, voluntary party liability exemption actions, and general liability clarification letters.

Date of Government Version: 09/01/2022 Date Data Arrived at EDR: 09/28/2022 Date Made Active in Reports: 10/27/2022 Number of Days to Update: 29 Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 03/17/2023 Next Scheduled EDR Contact: 07/10/2023 Data Release Frequency: Quarterly

COAL ASH: Coal Ash Disposal Site Listing A listing of coal combusion monofills.

Date of Government Version: 03/20/2020 Date Data Arrived at EDR: 04/01/2020 Date Made Active in Reports: 06/19/2020 Number of Days to Update: 79 Source: Deaprtment of Natural Resources Telephone: 608-267-3538 Last EDR Contact: 03/20/2023 Next Scheduled EDR Contact: 07/03/2023 Data Release Frequency: Varies

DRYCLEANERS: Five Star Recognition Program Sites

Drycleaning facilities enrolled in the Five Star Recognition Program. The primary focus of the Five Star program is to encourage reductions in the use and emissions of perchloroethylene (perc), a common but potentially hazardous drycleaning solvent. Participating cleaners pursue recycling opportunities, spill prevention strategies, more efficient solvent use, and more wet cleaning to reduce their perc consumption.

Date of Government Version: 12/05/2022	Source: Department of Natural Resources
Date Data Arrived at EDR: 12/06/2022	Telephone: 608-267-3125
Date Made Active in Reports: 02/27/2023	Last EDR Contact: 03/08/2023
Number of Days to Update: 83	Next Scheduled EDR Contact: 06/19/2023
	Data Release Frequency: No Update Planned

Financial Assurance 1: Financial Assurance Information Listing Financial Assurance information.

Date of Government Version: 11/09/2022 Date Data Arrived at EDR: 11/09/2022 Date Made Active in Reports: 12/09/2022 Number of Days to Update: 30 Source: Department of Natural Resources Telephone: 608-266-6965 Last EDR Contact: 02/13/2023 Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

Information for underground storage tanks. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/14/2022 Date Data Arrived at EDR: 12/14/2022 Date Made Active in Reports: 01/04/2023 Number of Days to Update: 21 Source: Department of Agriculture, Trade & Consumer Protection Telephone: 608-266-0956 Last EDR Contact: 03/13/2023 Next Scheduled EDR Contact: 06/26/2023 Data Release Frequency: No Update Planned

Financial Assurance 3: Financial Assurance Information Listing

Financial assurance information listing for hazardous waste facilities.

Date of Government Version: 11/09/2022 Date Data Arrived at EDR: 11/09/2022 Date Made Active in Reports: 12/09/2022 Number of Days to Update: 30 Source: Department of Natural Resources Telephone: 608-266-1486 Last EDR Contact: 02/13/2023 Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Annually

LEAD: Lead Inspection Data

Lead inspection information.

Date of Government Version: 12/07/2022 Date Data Arrived at EDR: 12/15/2022 Date Made Active in Reports: 03/09/2023 Number of Days to Update: 84 Source: Department of Health & Family Services Telephone: 608-267-0473 Last EDR Contact: 03/13/2023 Next Scheduled EDR Contact: 06/26/2023 Data Release Frequency: Annually

LEAD CERT: Lead Safe Housing Registry

A listing of Wisconsin properties that have been or currently are in our Lead-Free/Lead-Safe Property Registry.

F	A listing of wisconsin properties that have beer	n or currently are in our Lead-Free/Lead-Safe Property Registry.
[[Date of Government Version: 02/15/2022 Date Data Arrived at EDR: 02/28/2022 Date Made Active in Reports: 05/26/2022 Number of Days to Update: 87	Source: Department of Environmental & Occupation Telephone: 608-267-0928 Last EDR Contact: 03/03/2023 Next Scheduled EDR Contact: 06/12/2023 Data Release Frequency: Varies
	NIFEST: Manifest Information Hazardous waste manifest information.	
C C	Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 03/06/2023 Next Scheduled EDR Contact: 06/19/2023 Data Release Frequency: Annually
	S: NPDES Permit Listing A listing of stormwater permit industrial facilities	5.
C C	Date of Government Version: 10/11/2022 Date Data Arrived at EDR: 11/14/2022 Date Made Active in Reports: 02/02/2023 Number of Days to Update: 80	Source: Department of Natural Resources Telephone: 608-264-8971 Last EDR Contact: 02/15/2023 Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Quarterly
	2: Tier 2 Facility Listing A listing of facilities which store or manufacture	hazardous materials that submit a chemical inventory report.
[[Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 08/10/2022 Date Made Active in Reports: 08/11/2022 Number of Days to Update: 1	Source: Department of Natural Resources Telephone: 608-242-3225 Last EDR Contact: 02/02/2023 Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: Varies
Г	ER: Wisconsin Remedial Response Site Eval The WRRSER provides information about locat are known to cause or have a high potential to	tion, status, and priority of sites or facilities in the state which
[[Date of Government Version: 10/01/1995 Date Data Arrived at EDR: 01/02/1996 Date Made Active in Reports: 02/01/1996 Number of Days to Update: 30	Source: Department of Natural Resources Telephone: 608-261-6422 Last EDR Contact: 09/23/2016 Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: No Update Planned
F		on system that contains data on National Pollutant Discharge Elimination tracks the permit, compliance, and enforcement status of NPDES
[Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011	Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 03/30/2023

Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Semi-Annually

PCS INACTIVE: Listing of Inactive PCS Permits

Number of Days to Update: 55

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Semi-Annually
MINES MRDS: Mineral Resources Data System Mineral Resources Data System	I
Date of Government Version: 08/23/2022 Date Data Arrived at EDR: 11/22/2022 Date Made Active in Reports: 02/28/2023 Number of Days to Update: 98	Source: USGS Telephone: 703-648-6533 Last EDR Contact: 02/24/2023 Next Scheduled EDR Contact: 06/05/2023 Data Release Frequency: Varies
per- and polyfluoroalkyl substances (PFAS	orization Act for Fiscal Year 2020 (NDAA) immediately added certain) to the list of chemicals covered by the Toxics Release Inventory Planning and Community Right-to-Know Act (EPCRA) and provided a framework an annual basis.
Date of Government Version: 03/07/2023 Date Data Arrived at EDR: 03/07/2023 Date Made Active in Reports: 03/24/2023 Number of Days to Update: 17	Source: Environmental Protection Agency Telephone: 202-566-0250 Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies
PCS ENF: Enforcement data No description is available for this data	
Date of Government Version: 12/31/2014	Source: EPA

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29 Source: EPA Telephone: 202-564-2497 Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Natural Resources in Wisconsin.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196 Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Natural Resources in Wisconsin.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/27/2013 Number of Days to Update: 179 Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

MILWAUKEE COUNTY:

BROWNFIELDS 2: List of Tax Delinquent Brownfields

Current owners of these sites have not paid their property taxes for one or more years. Based on at least an initial screening of these properties (including a historical land use check and a site visit), the City has decided not to foreclose because of potential environmental contamination. However, the City (using State Statute 75.106) may begin foreclosure, and then assign the foreclosure judgment to a new party that will remediate and redevelop the site. Testing may demonstrate that the site is clean or needs limited environmental clean-up.

Date of Government Version: 09/30/2022 Date Data Arrived at EDR: 10/26/2022 Date Made Active in Reports: 01/13/2023 Number of Days to Update: 79 Source: Redevelopment Authority of the City of Milwaukee Telephone: 414-286-5642 Last EDR Contact: 01/25/2023 Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Semi-Annually

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a docur transporters to a tsd facility.	nent that lists and tracks hazardous waste from the generator through
Date of Government Version: 11/16/2022 Date Data Arrived at EDR: 11/16/2022 Date Made Active in Reports: 02/06/2023 Number of Days to Update: 82	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 02/10/2023 Next Scheduled EDR Contact: 05/22/2023 Data Release Frequency: No Update Planned
NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019 Number of Days to Update: 36	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 03/30/2023 Next Scheduled EDR Contact: 07/17/2023 Data Release Frequency: Annually
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	azardous waste from the generator through transporters to a TSD
Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022 Number of Days to Update: 82	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 01/27/2023 Next Scheduled EDR Contact: 05/08/2023 Data Release Frequency: Quarterly
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 04/06/2023 Next Scheduled EDR Contact: 07/24/2023 Data Release Frequency: Annually
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 11/30/2021 Date Made Active in Reports: 02/18/2022 Number of Days to Update: 80	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 02/13/2022 Next Scheduled EDR Contact: 05/29/2023 Data Release Frequency: Annually
VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 10/28/2019 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 01/09/2020 Number of Days to Update: 72	Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 04/06/2023 Next Scheduled EDR Contact: 07/24/2023 Data Release Frequency: Annually
Oil/Gas Pipelines Source: Endeavor Business Media Petroleum Bundle (Crude Oil, Refined Products	Petrochemicals, Gas Liquids (LPG/NGL), and Specialty

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data Source: Endeavor Business Media This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media. There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity Sensitive Receptors: to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located. AHA Hospitals: Source: American Hospital Association, Inc. Telephone: 312-280-5991 The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing Source: Centers for Medicare & Medicaid Services Telephone: 410-786-3000 A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services. Nursing Homes Source: National Institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. **Public Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. **Private Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Day Care Directory Source: Department of Health & Family Services Telephone: 608-266-9314

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005, 2010 and 2015 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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Tank Search Public Access Number of matching records: 5 4/12/2023 1:05 PM							
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
County: Wood County, FDID: 7113							
Aboveground Storage Tank	13064	<u>435519</u>	2611 E 29th St	In Use	Diesel	500	UW System Environment Health & Safety
Aboveground Storage Tank	13802	<u>435519</u>	2611 E 29th St	In Use	Unleaded Gasoline	500	UW System Environment Health & Safety
Underground Storage Tank	43094	<u>435519</u>	2611 E 29th St	Closed/Removed	Fuel Oil	400	UW System Environment Health & Safety
Underground Storage Tank	43666	<u>435519</u>	2611 E 29th St	Closed/Removed	Fuel Oil	500	UW System Environment Health & Safety
Underground Storage Tank	44419	<u>435519</u>	2611 E 29th St	Closed/Removed	Leaded Gasoline	500	UW System Environment Health & Safety

USTs are registered as having been closed/removed in either May 1990 or April 1992.

WETLAND DELINEATION REPORT

ON THE

U.W. BOARD OF REGENTS & CITY OF MARSHFIELD PROPERTY

CITY OF MARSHFIELD

WOOD COUNTY

WISCONSIN

Prepared for:

Mr. Daniel Knoeck Director of Public Works City of Marshfield 207 W 6th Street Marshfield, WI 54449

December 28, 2020

Prepared by:

GARY W. STARZINSKI LICENSED PROFESSIONAL SOIL SCIENTIST PROFESSIONAL WETLAND DELINEATOR STAR ENVIRONMENTAL, INC. (715) 443-6115 Fax: (715)443-6108 starenvironmental@hotmail.com



705 Third Street P.O. Box 434 Marathon, WI 54448 (715) 443-6115 – FAX: 1-715-443-6108 Email: starenvironmental@hotmail.com

December 28, 2020

Mr. Kyle Zibung U.S. Army Corps of Engineers 2926 Post Road, Suite B Stevens Point, WI 54481

RE: Wetland Delineation on the U.W. Board of Regents & City of Marshfield Property, located in the SW1/2 and the SE1/2, Section 15, T.25N.-R.3E. and the City of Marshfield Property, located in the NW1/4, Section 22, T.25N.-R.3E. City of Marshfield, Wood County, Wisconsin.

Dear Mr. Zibung,

Our client, Mr. Daniel Knoeck, Director of Public Works, requested this Wetland Delineation, to determine the wetland boundary and the extent of wetlands at this site.

Enclosed are copies of the Wetland Delineation Report and onsite photos. The wetlands have been documented, the boundary flagged and surveyed.

Upon review of the enclosed report, onsite photos and wetland map, please certify the Wetland Delineation Map, indicate your opinion, the U.S. Army Corps of Engineers jurisdiction on the wetlands and any requirements to allow the land development of this given property.

If you have any questions or comments, please call me. Thank you.

Sincerely,

Gary W. Starzinski Licensed Professional Soil Scientist Professional Wetland Delineator STAR ENVIRONMENTAL, INC.

Enclosures

ec & cc: Mr. Daniel Knoeck, Director of Public Works ec: Wisconsin DNR



705 Third Street P.O. Box 434 Marathon, WI 54448 (715) 443-6115 – FAX: 1-715-443-6108 Email: starenvironmental@hotmail.com

December 28, 2020

Mr. Daniel Knoeck Director of Public Works City of Marshfield 207 W 6th Street Marshfield, WI 54449

RE: Wetland Delineation on the U.W. Board of Regents & City of Marshfield Property, located in the SW1/2 and the SE1/2, Section 15, T.25N.-R.3E. and the City of Marshfield Property, located in the NW1/4, Section 22, T.25N.-R.3E. City of Marshfield, Wood County, Wisconsin.

This Wetland Delineation Report, which you requested, has been completed and forwarded to Mr. Kyle Zibung, U.S. Army Corps of Engineers for his review and approval.

Wetlands present at this site should be protected from filling, grading or draining. Permits from the U.S. Army Corps of Engineers and WDNR are required, if any of the wetlands are going to be impacted.

If you have any further questions or concerns on this Wetland Delineation, please call me. Thank you.

Sincerely,

Gary W. Starzinski Licensed Professional Soil Scientist Professional Wetland Delineator STAR ENVIRONMENTAL, INC.

Enclosures

ec & cc: Mr. Kyle Zibung, U.S. Army Corps of Engineers ec: Wisconsin DNR



Request for Corps of Engineers Wetland Delineation Review

Please enter the following general information about the property under review:

Name of property City of Marshfield	owner & U.W. Board of R	Regents	
Property Address	(No. & Street, City	y, State, Z	ip Code)
East Yellows	tone Drive, Marshfie	eld, WI 54	449
Lat.	° Long.	0	
County Woo	d		
Location: SW1/2 & S	E1/2 & NW1/4 Sect	tion 15 & 2	22 Township 25N Range 3E
Size of review areas: <u>+</u> 145 acre(s)			

By submission of this wetland delineation report I am requesting that the U.S. Army Corps of Engineers, St. Paul District provide me with the following (check only one box):

✓ Wetland Delineation Concurrence. Concurrence with a wetland delineation is a written notification from the Corps concurring, not concurring, or commenting on the wetland boundaries delineated on a property. Under this request, the Corps will not address the jurisdictional status of the wetlands on the property, only the boundaries of the resources within the review area.

Preliminary Jurisdictional Determination. Preliminary Jurisdictional Determination. A preliminary jurisdictional determination is a nonbinding written indication that there may be waters of the United States, including wetlands, on a parcel or indications of the approximate location(s) of waters of the United States or wetlands on a parcel. For purposes of computation of impacts and compensatory mitigation requirements a permit decision made on the basis of a preliminary jurisdictional determination will treat all waters and wetlands in the review area as if they are jurisdictional waters of the U.S. Preliminary jurisdictional determinations are advisory in nature and may not be appealed.

Approved Jurisdictional Determination. An approved jurisdictional determination is an official Corps determination that jurisdictional waters of the United States or navigable waters of the United States, or both, are either present or absent on the property. An approved jurisdictional determination precisely identifies the limits of those waters on the project site determined to be jurisdictional under the Clean Water Act or Rivers and Harbors Act. Approved jurisdictional determinations can be relied upon by the affected party for a period of five years. An approved jurisdictional determination may be appealed through the Corps' administrative appeal process.

In order for the Corps to process your request, the wetland delineation must be prepared in accordance with the 1987 Corps of Engineers Wetland Delineation Manual, any approved Regional Supplements to the 1987 Manual, and the Guidelines for Submitting Wetland Delineations in Minnesota and Wisconsin (http://www.mvp.usace.army.mil/regulatory/).

Mon May
Requestor
Name (typed) Gary W. Starzinski
Name (typed) Gary W. Starziński

Date: December 23, 2020

WETLAND DELINEATION CONFIRMATION REQUEST CHECK LIST WDNR WETLAND IDENTIFICATION PROGRAM

The following is the <u>preferred</u> order for all information provided in wetland delineation reports submitted for wetland confirmation. Please include this completed checklist with all wetland delineation report submittals. All of the following <u>must</u> be included with all wetland delineation reports that are submitted for confirmation:



Introductory Section

- Why the delineation was undertaken
- Date the field work was completed
- Who conducted field work
- Qualifications

 \checkmark

 \checkmark

Methods used during the wetland delineation

- Description of methods
- Sources Reviewed (WWI mapping, Soil Survey, etc.)
- Description of any site specific agency guidance (site meetings, etc.)

Results and Discussion

- Antecedent hydrologic condition analysis
- Previous wetland delineation mapping
- Existing environmental mapping (WWI mapping, Soil survey, etc.)
- Amount and types of wetland located within the project area
- Discussion explaining how the wetland/upland boundary was differentiated
- Disturbed and problematic areas encountered during the delineation
- Other water resources located in the project area (navigable streams, etc.)

Topographic mapping (Include map scale, clearly identified review area, a north arrow)
WWI mapping (Include map scale, clearly identified review area, a north arrow)
Soil Survey mapping (Include map scale, clearly identified review area, a north arrow)
Wetland Delineation Map showing an accurate depiction of wetland boundaries and data points identified during field investigation (Include map scale, clearly identified review area, a north arrow)
Complete, legible wetland delineation data forms from the appropriate regional supplement
Site photos

Any previous delineation information

Areas that are currently, or were recently (less than three years prior to the delineation) under agricultural production <u>must</u> include a Farm Service Agency (FSA) Slide Review. All FSA Slide Reviews should include the following:

- Copies or photos of slides if available
- A completed wetland documentation form (NRCS form NRCS-CPA-32W)
- A copy of the draft NRCS Wetland Inventory map if available

____ Literature Cited

Please include this completed checklist with all wetland delineation report submittals.

pleted wetland docume y of the draft NRCS Wetla

WETLAND DELINEATION REPORT ON THE U.W. BOARD OF REGENTS & CITY OF MARSHFIELD PROPERTY

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Methods	. 1
Results and Discussions	
Conclusion	. 2
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Attachment 1 – Project Site Maps

Figure 1 – Location Map

Figure 2 – USDA-NRCS Web Soil Survey Map

Figure 3 – USDA-NRCS Web Soil Survey Legend

Figure 4 – Surface Water Data Viewer Wetland Map

Figure 5 – Wood County Topographic Map (10' Contour)

- Figure 6 Wetland Delineation Map
- Figure 7 Aerial Overlay Wetland Delineation Map
- Attachment 2 Plant List

Attachment 3 – Wetland Data Forms

Attachment 4 – USDA-NRCS WETS Tables

Table 1 – USDA Field Office Climate Data – WETS Table

- Table 2 USDA Field Office Climate Data 2020 Monthly Results of Precipitation
- Table 3 USDA Field Office Climate Data One Week Precipitation
- Table 4 Hydrologic Determination
- Attachment 5 Onsite Photos
- Attachment 6 Offsite Aerial Photo Review
- Attachment 7 Previous Wetland Delineation Information

Attachment 8 – Resume'

WETLAND DELINEATION REPORT ON THE U.W. BOARD OF REGENTS & CITY OF MARSHFIELD PROPERTY

Introduction

The wetland delineation was undertaken to verify the presence of wetlands on the U.W. Board of Regents & City of Marshfield Property located in the SW1/2 and the SE1/2, Section 15, T.25N.-R.3E. and in the NW1/4, Section 22, T.25N.-R.3E., City of Marshfield, Wood County, Wisconsin. The project boundary study area is approximately 145 acres in size.

On October 28, November 4 and November 11, 2020, Mr. Gary W. Starzinski, Professional Wetland Delineator, Star Environmental, Inc. completed the wetland delineation. Mr. Alex Blume and Mr. Dalton E. Lehman assisted in data collection and site mapping. The purpose of the wetland delineation was to determine the presence of wetlands for future commercial developments at this site. "Green-up" was present at the time of the delineation indicating the growing season is still present and an accurate boundary delineated.

The field work was completed by the lead field investigator and report author, Gary W. Starzinski, Star Environmental, Inc. Mr. Starzinski is a State of Wisconsin-Licensed Professional Soil Scientist, American Registry of Certified Professionals in Agronomy Crops and Soils (ARCPACS), Certified Professional Soil Scientist (CPSS) and Recognized United States Army Corps of Engineering (USACE) and Wisconsin Department of Natural Resources (WDNR) Wetland Delineator. Mr. Starzinski has over 45 years of professional experience in the soils and wetland disciplines, completing over 2000 wetland delineations in over 50 Wisconsin Counties. He has soil mapped over 200,000 acres on the United States Department of Agriculture-Natural Resources Conservation Service (USDA-NRCS) National Cooperative Soil Survey and participates in Wetland Training programs, annually. (Attachment 8)

Methods

Wetland Delineation techniques and criteria for evaluation follow the United States Army Corps of Engineers (USACE) 1987 "Corps of Engineers Wetlands Delineation Manual" and the Northcentral & Northeastern Regional Supplement guidelines.

Wetland boundaries were identified utilizing procedures described in the 1987 Army Corps of Engineers Wetland Delineation Manual and Northcentral and Northeast Regional Supplement. The three-parameter approach was used to identify wetland areas based on topography, upland/wetland vegetation, hydrology indicators and hydric soil presence. Wetland data forms are included in Attachment 3.

The project boundary was established by Mr. Daniel Knoeck, Director of Public Works and is shown on the project maps (Attachment 1, Figure 1). The property was subjected to a preliminary survey using WDNR Wetland Inventory (WWI) mapping, USDA-NRCS web soil survey, topographic mapping and aerial GIS maps.

A Wetland Determination Data Form (WDDF) was completed for each sample plot. Using the data from all sample plots, the wetland boundary was delineated with flagging. A Geographic Positioning System (GPS) was utilized to locate the delineated wetland boundary.

Additionally, as climate plays an important role in the formation and identification of wetlands, the antecedent precipitation in the months leading up to the field investigations was reviewed. The current year's precipitation data was compared to long-term (30-year) precipitation averages and standard deviation to determine if precipitation was normal, wet, or dry for the area using a USDA-NRCS Wetland Evaluation Table Station (WETS) analysis.

Off-Site Review

Prior to the onsite review, the WDNR SWDV map, Wood County Topographic Map, USDA-NRCS Web Soil Survey and any other available aerial GIS photos were reviewed.

Results and Discussions

The WDNR SWDV map (Attachment 1, Figure 4) indicates the potential for wetlands on this property. Wetlands that were present onsite would be identified as T3K/E1K (Forested, Broad-leaved deciduous, Wet soil, Palustrine/Emergent/wet meadow, Persistent, Wet soil, Palustrine) or E2Kg (Emergent/wet meadow, Narrow-leaved persistent, Wet soil, Palustrine, Grazed).

The Wood County Topographic Map (2-Foot Contour) shows the site to have a sloping landscape that slopes from the west to the east. The apex of the uplands is at 1,260 feet above sea level on the western portion of the site and goes downslope towards the east to a low site elevation of approximately 1,225 feet.

The USDA-NRCS Web Soil Survey indicates the presence of the somewhat poorly drained, non-hydric Withee Soil Series, an Aquic Glossudalf and the poorly drained, hydric Marshfield Soil Series, a Mollic Epiaqualf. Both series consist of silty deposits over loamy glacial till. Areas of past grading have occurred in the cropped fields. These areas were terraced for experimental purposes for the UW Madison Agriculture program. Additionally, irrigations systems were installed and access drives are present throughout the site. Grassy swales that may shed water off the landscape but lack wetland hydrology, vegetation or soils are also present and were artificially created for agricultural purposes. See the attached wetland delineation map for reference.

An antecedent precipitation evaluation was conducted prior to the site visit. The USDA-NRCS WETS analysis indicates that precipitation is 1.85 inches below average for the months of January thru September 2020. Total precipitation one week prior to the wetland delineation was 1.41 inches (Attachment 4, Table 3). The analysis by the USDA-NRCS method shows that the hydrologic determination is normal (Attachment 4, Table 4).

On-Site Review

There were 10 separate wetland areas or wetland vegetation types found and delineated at this site. The wetland boundaries were identified using procedures in the 1987 Corp of Engineers Wetlands Delineation Manual and Northcentral and Northeast Regional Supplement, including observations of wetland hydrology, vegetation and soils, as well as landscape position.

There were three separate onsite reviews completed at this site to finalize all wetland boundaries. The initial site review was completed on October 28, 2020. Two additional site reviews were completed to gather further site information at sample points.

Wetland Areas 1, 2, 3, 4, 5, 7, 8, 9 and 10: Degraded Sedge Meadow Plant Community

Wetland sample points A-2, B-2, C-2, D-2, E-2, F-2, G-2, H-2 and S-5 would be classified as a Hardwood Swamp Plant Community dominated by either *Phalaris arundinacea* (Reed Canary Grass), *Setaria pumilla* (Yellow Bristle Grass) or has a cut corn crop present. The landscape position or wetland hydrology is concave or a depression with zones of soil saturation at 0 to 6 inches with a perched water table observed at 2 to 12 inches and redoximorphic features present to the surface. Soils are hydric consisting of silty deposits over loamy glacial till. Adjacent upland areas or sample points A-1, B-1, C-1, D-1, E-1, F-1, G-1, H-1 and S-4 have a convex landscape position and non-hydric soils dominated by either a cut corn crop or winter wheat field. Sample point G-1 is located in an upland, graded swale to shed upslope stormwater off the landscape. Wetland Area 7 has 2.56 acres dug pond present within the vegetative wetland boundary. Narrowleaf cattail and reed canary grass are present along the edge of the pond.

Sample	Hydrology Indicators	Hydrology Indicators	Dominant	Soils
Points	(Primary)	(Secondary)	Vegetation	
A-2, B-2, C-2, D-2, E-2, F-2, G-2, H-2, S-5	High Water Table (A2) Saturation (A3)	Geomorphic Position (D2) FAC-Neutral Test (D5) Microtopographic Relief (D4)	Reed Canary Grass Yellow Bristle Grass	Depleted Below Dark Surface (A11) Depleted Matrix (F3) Redox Dark Surface (F6)

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Wetland Area 6: Hardwood Swamp Plant Community

No sample points were taken in this wetland area but pictures were taken for reference. The wetland area is mostly dominated by *Acer rubrum* (Red Maple) and *Populus tremuloides* (Quaking Aspen).

Wetland ID	Wetland Type	Wetland Area (Sq.ft. or Ac.)
Wetland Area 1	Degraded Sedge Meadow	0.66 Acres
Wetland Area 2	Degraded Sedge Meadow	8,041 Square Feet
Wetland Area 3	Degraded Sedge Meadow	4,515 Square Feet
Wetland Area 4	Degraded Sedge Meadow	6,542 Square Feet
Wetland Area 5	Degraded Sedge Meadow	0.39 Acres
Wetland Area 6	Hardwood Swamp	4.79 Acres
Wetland Area 7	Degraded Sedge Meadow	3.84 Acres
Wetland Area 8	Degraded Sedge Meadow	10.31 Acres
Wetland Area 9	Degraded Sedge Meadow	1.07 Acres
Wetland Area 10	Degraded Sedge Meadow	0.79 Acres

Conclusion

On October 28, November 4 and November 11, 2020, Mr. Gary W. Starzinski, Professional Wetland Delineator, Star Environmental, Inc. completed the wetland delineation. Mr. Alex Blume and Mr. Dalton E. Lehman assisted in data collection and site mapping. The purpose of the wetland delineation was to determine the presence of wetlands for future commercial developments at this site. "Green-up" was present at the time of the delineation indicating the growing season is still present and an accurate boundary delineated.

This Wetland Delineation Report indicates that multiple Degraded Sedge Meadow Plant Communities and a Hardwood Swamp Plant Community exist on this property. The total area of wetlands present in the project boundary is 22.29 acres.

Wetland areas should be protected from filling, grading, and mechanically removing woody stumps.

This Wetland Delineation Report should be beneficial in providing important information for the land improvements on this given project.

The final wetland authority rests with the appropriate regulatory agencies: U.S. Army Corps of Engineers, the WDNR and the local zoning officials.

This report, conclusion and recommendations are the professional opinion of Gary W. Starzinski, Licensed Professional Soil Scientist and Professional Wetland Delineator.

Gary W. Starzinski, Licensed Professional Soil Scientist, Professional Wetland Delineator

December 28, 2020 Date



References Cited

- Peterson and McKenny. 1968. A Field Guide to Wildflowers of Northeastern and Northcentral North America. 420 pp.
- 2. United States Army Corps of Engineers. 1987. Corps of Engineers Wetlands Delineation Manual
- 3. United States Army Corps of Engineers. 1987. Wetland Plants and Plant Communities of Minnesota and Wisconsin. 201 pp.
- 4. United States Department of Agriculture. Soil Survey of Wood County Wisconsin. and appendices and maps.
- 5. United States Department Army Corps of Engineers, State of Wisconsin 2016 Wetland Plant List. 26 pp
- 6. United States Army Corps of Engineers. 2012. Regional Supplement to the Corps of Engineers Wetlands Delineation Manual: Northcentral and Northeast Region.
- 7. United States Army Corps of Engineers. 2015. Guidance for Submittal of Delineation Reports to the St. Paul District Army Corps of Engineers and the Wisconsin Department of Natural Resources.
- United States Army Corps of Engineers. 2018
 Field Indicators of Hydric Soils in the United States.
 A Guide for Identifying and Delineating Hydric Soils, Version 8.2, 44pp

ATTACHMENT 1

PROJECT SITE MAPS

Figure 1 – Location Map

Figure 2 – Wood County Soil Survey Map

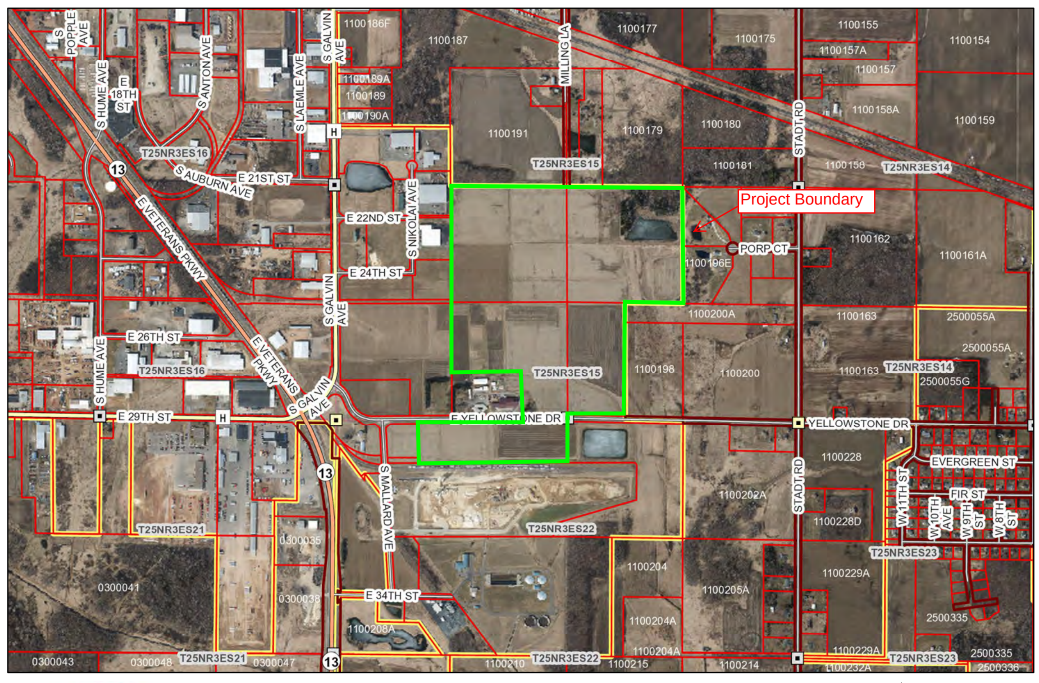
Figure 3 – Wood County Soil Survey Legend

Figure 4 – Surface Water Data Viewer Wetland Map

Figure 5 – Wood County Topographical Map (2' Contour)

Figure 6 – Wetland Delineation Map

Figure 7 – Aerial Overlay Wetland Delineation Map



Location Map





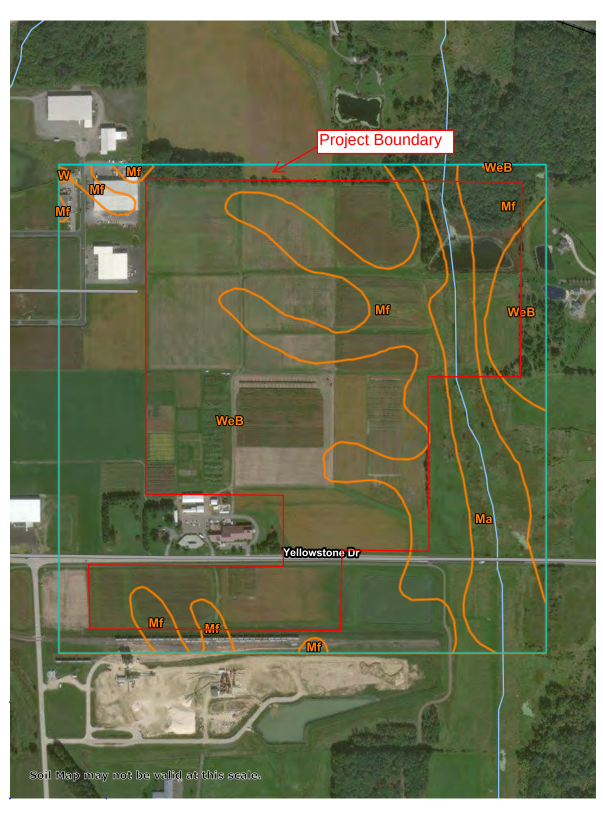
No information on this website is intended to serve as legal evidence of size, shape, location or ownership of real estate or environmental features including floodplains and wetlands. Wood county assumes no liability related to the use of this map. Property types open to the public for hunting should ALWAYS be verified by the Treasurer's Office.



December 22, 2020 Figure 1

Wood County Land Information Office Map created @ gis.co.wood.wi.us

44° 39' 3" N



44° 38' 10" N



Natural Resources Conservation Service

100

Map Scale: 1:7,930 if printed on A portrait (8.5" x 11") sheet.

0 350 700 1400 Map projection: Web Mercator Corner coordinates: WGS84

200

44° 38' 10" N

90° 8' 18" W

USDA

Ν

Web Soil Survey National Cooperative Soil Survey

400

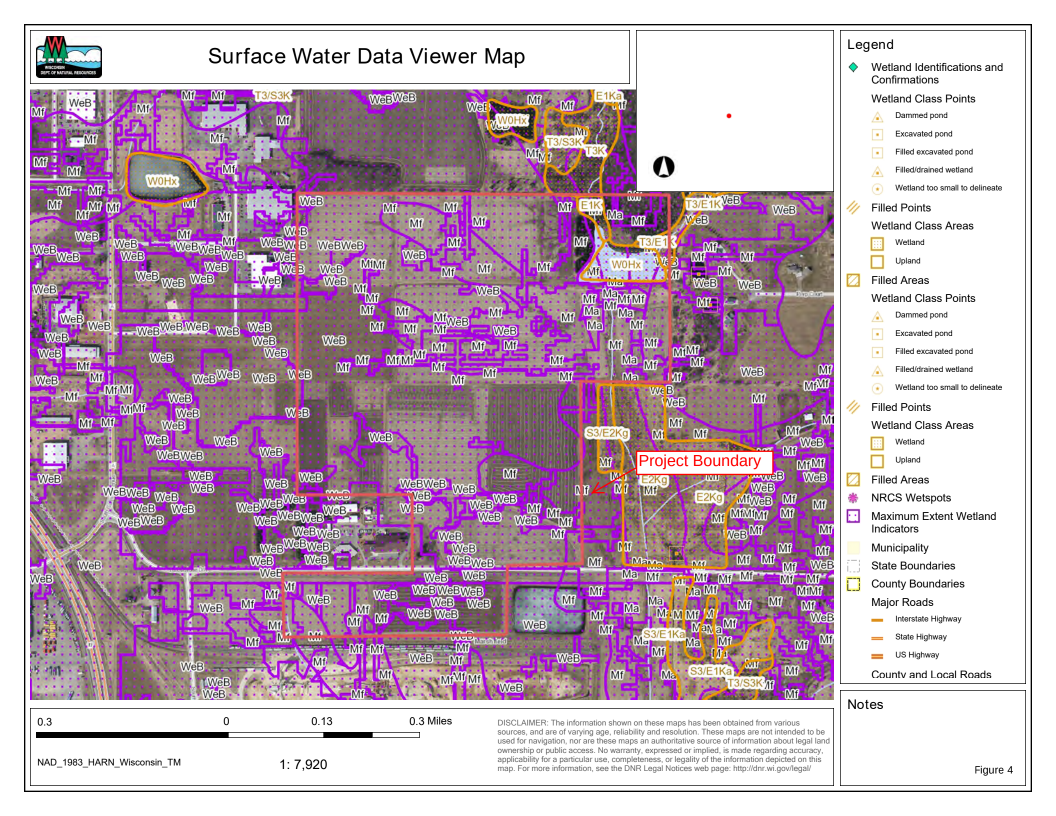
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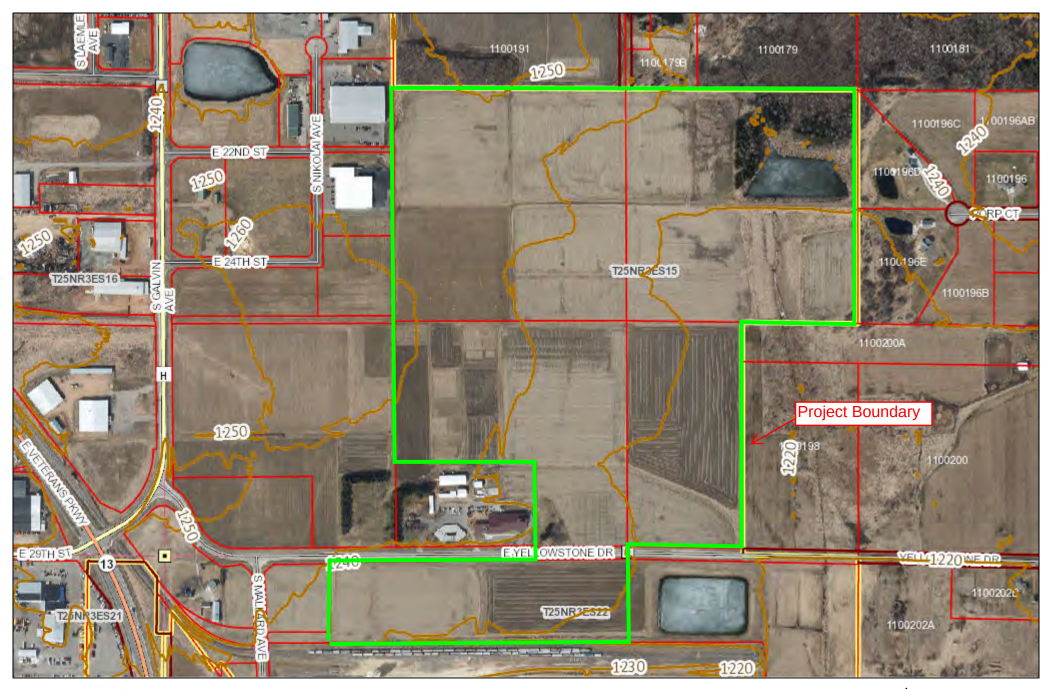
___ Feet 2100

> 12/22/2020 Figure 2 Page 1 of 3

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Ма	Mann silt loam	25.8	9.9%
Mf	Marshfield silt loam, 0 to 2 percent slopes	59.8	23.0%
W	Water	0.1	0.1%
WeB	Withee silt loam, 0 to 3 percent slopes	173.7	67.0%
Totals for Area of Interest		259.5	100.0%





Wood County Land Information Office



No information on this website is intended to serve as legal evidence of size, shape, location or ownership of real estate or environmental features including floodplains and wetlands. Wood county assumes no liability related to the use of this map. Property types open to the public for hunting should ALWAYS be verified by the Treasurer's Office.



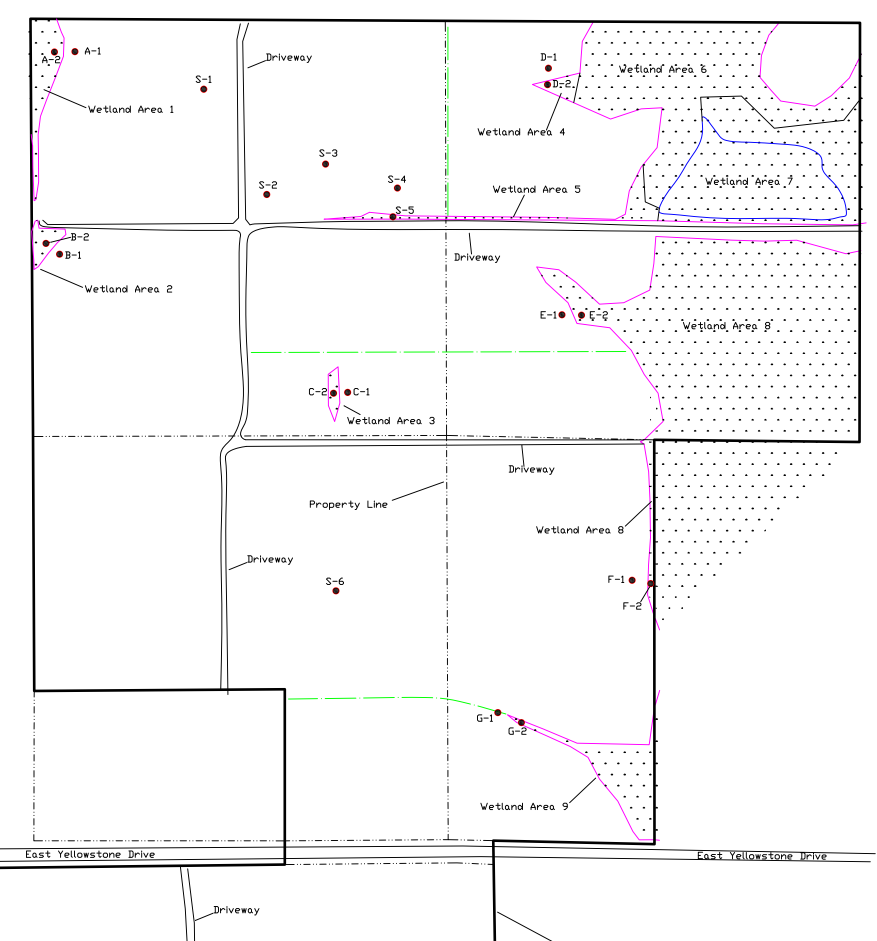
Wood County Land Information Office Map created @ gis.co.wood.wi.us

wood County

November 12, 2020 Figure 5

Wetland Delineation Map

U.W. Board of Regents Property located in the SW1/2 and the SE1/2, Section 15, T.25N. - R.3E. and the City of Marshfield Property located in the NW1/4, Section 22, T.25N.-R.3E. City of Marshfield, Marathon County, Wisconsin





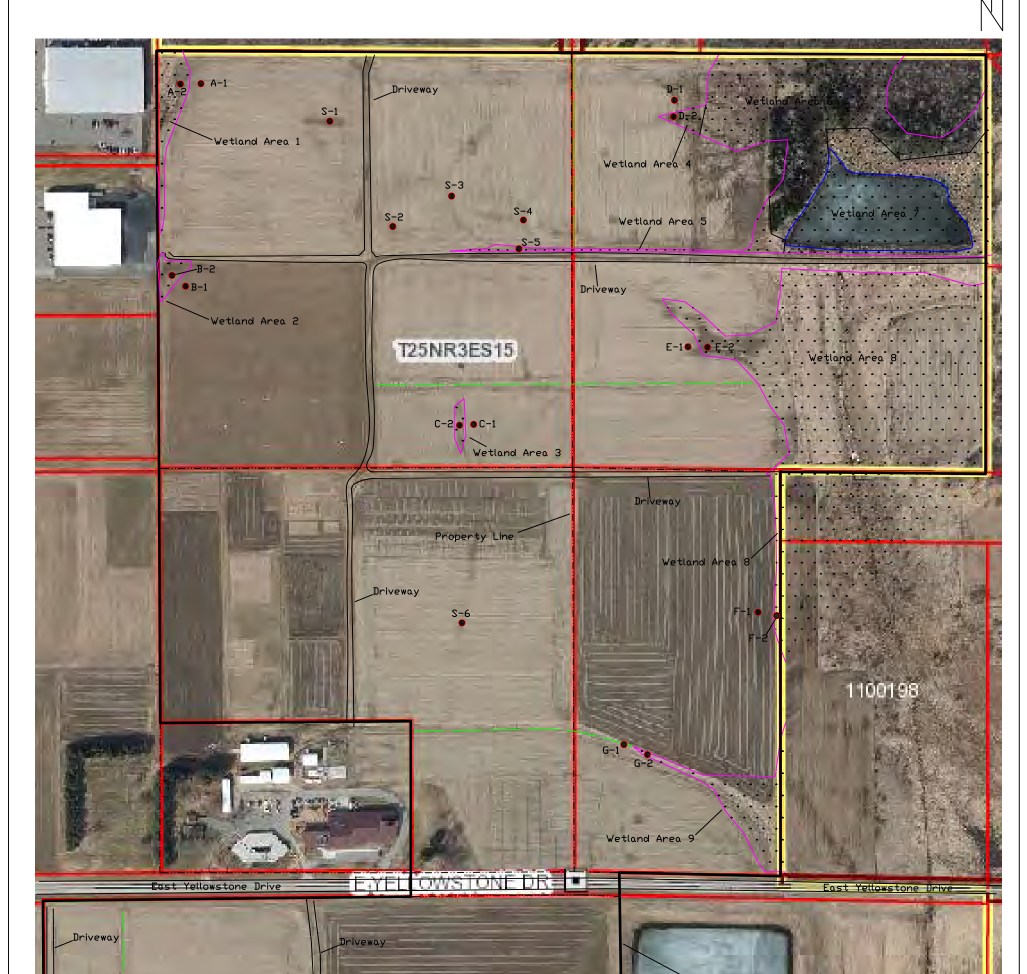
Driveway

Project Boundary

Wetland Area 1 Deg. Sedge Meadow 0.66 Acres	Wetland Area 2 Deg. Sedge Meadow 8,041 Sq. Ft.	Wetland Area 3 Deg. Sedge Meadow 4,515 Sq. Ft.	Wetland Area 4 Deg. Sedge Meadow 6,542 Sq. Ft.	Wetland Area 5 Deg. Sedge Meadow 0.39 Acres
Wetland Area 6 Hardwood Swamp 4.79 Acres	Wetland Area 7 Deg. Sedge Meadow 3.84 Acres with a 2.56 Acre Pond	Wetland Area 8 Deg. Sedge Meadow 10.31 Acres	Wetland Area 9 Deg. Sedge Meadow 1.07 Acres	Wetland Area 10 Deg. Sedge Meadow 0.79 Acres
Scale: 1" = 300' This is not a certifi		Legend: Boundary Upland Gras Boundary • Sample Point	Star En s Swale PO Box 434 Phone	eated By: vironmental, Inc. Marathon, WI 54448 (715) 443-6115 715) 443-6108 vironmental@hotmail.com Figure 6

Wetland Delineation Map

U.W. Board of Regents Property located in the SW1/2 and the SE1/2, Section 15, T.25N. - R.3E. and the City of Marshfield Property located in the NW1/4, Section 22, T.25N.-R.3E. City of Marshfield, Marathon County, Wisconsin





Wetland Area 1 Deg. Sedge Meadow 0.66 Acres	Wetland Area 2 Deg. Sedge Meadow 8,041 Sq. Ft.	Wetland Area 3 Deg. Sedge Meadow 4,515 Sq. Ft.	Wetland Area 4 Deg. Sedge Meadow 6,542 Sq. Ft.	Wetland Area 5 Deg. Sedge Meadow 0.39 Acres
Wetland Area 6 Hardwood Swamp 4.79 Acres	Wetland Area 7 Deg. Sedge Meadow 3.84 Acres with a 2.56 Acre Pond	Wetland Area 8 Deg. Sedge Meadow 10.31 Acres	Wetland Area 9 Deg. Sedge Meadow 1.07 Acres	Wetland Area 10 Deg. Sedge Meadow 0.79 Acres
Scale: 1" = 300' 	Unless Noted Project E ied survey map Wetland E		Star En s Swale P⊡ Box 434 Phone: Fax: (eated By: vironmental, Inc. Marathon, WI 54448 (715) 443-6115 715) 443-6108 vironmental@hotmail.com Figure 7

ATTACHMENT 2

PLANT LIST

PLANT SPECIES RECORDED AT SAMPLE PLOTS ON THE U.W. BOARD OF REGENTS & CITY OF MARSHFIELD PROPERTY

Species	NCNE	Common Name
Elymus repens	FACU	Creeping Wild Rye
Phalaris arundinacea	FACW	Reed Canary Grass
Fagopyrum esculentum	UPL	Common Buckwheat
Phleum pratense	FACU	Common Timothy
Taraxacum officinale	FACU	Common Dandelion
Trifolium hybridum	FACU	Alsike Clover
Typha angustifolia	OBL	Narrow Leaf Cattail
Scirpus cyperinus	OBL	Cottongrass Bulrush

ATTACHMENT 3

WETLAND DELINEATION DATA FORMS

Project/Site:	UW Bo	ard of Reg	ents & Ci	ty of Marshfiel	d Cit	y/County: V	Vood		Sampling Date:	10-28 & 1	1-4-20
Applicant/Owne	er: Ap	plicant: Da	n Knoeck	, City of Marsh	field	S	State:	NI	Sampling Po	oint:	A-1
Investigator(s):	Gary W	 Starzins 	ki			S	Section,	Township	o, Range: Sec. 15	& 22, T.2	25NR.3E.
Landform (hillsl	ope, ter	race, etc.)	: Hillslop	e		Loca	l relief (concave,	convex, none):	Convex	
Slope (%): 2		Lat.:		Long	:		Datu	ım:			
Soil Map Unit N	lameWi	thee silt loa	am					NWI C	Classification:		
Are climatic/hyd	drologic	conditions	of the sit	e typical for th	s time			`	explain in remarks	s)	
Are vegetation	Х	, soil	Χ_, ο	r hydrology		significantly o	disturbe	d? Yes	Are "normal		
Are vegetation		, soil	, 0	r hydrology		naturally prob	olematio	? No	circumstances"	present?	No
(If needed, expl	ain any	answers in	n remarks	;)		_					

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Hydric soil present?	<u>N</u>	Is the sampled area within a wetland?	<u> N </u>					
Indicators of wetland hydrology present?	N	If yes, optional wetland site ID:						
Remarks: (Explain alternative procedures here or in a separate report.)								

A previously planted corn crop was present prior to the field being tilled. No vegetation is currently present as a result.

		Secondary Indicators (minimum of two		
Primary Indicators (minimum of one is req	uired; check all that apply)	required)		
Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)		
High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)		
Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)		
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)		
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)		
Drift Deposits (B3)	Roots (C3)	Saturation Visible on Aerial Imagery		
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)		
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)		
Inundation Visible on Aerial	Soils (C6)	Geomorphic Position (D2)		
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)		
Sparsely Vegetated Concave	Other (Explain in Remarks)	FAC-Neutral Test (D5)		
Surface (B8)		Microtopographic Relief (D4)		
Field Observations:				
Surface water present? Yes	No X Depth (inches):	Indicators of		
Water table present? Yes	No X Depth (inches):	wetland		
Saturation present? Yes	No X Depth (inches):	hydrology		
(includes capillary fringe)		present? N		
Describe recorded data (stream gauge, m	onitoring well, aerial photos, previous inspe	ections), if available:		
GIS and Onsite Photos				
Remarks:				

VEGETATION - L	Jse scientific names of plants
----------------	--------------------------------

VEGETATION - L	Use scientific names of pla	ants			Sampling Point: A-1
		Absolute	Dominant	Indicator	50/20 Thresholds 20% 50%
Tree Stratum	Plot Size (30ft radius)	% Cover	Species	Status	Tree Stratum 0 0
1		/0	oposter	0.0	Sapling/Shrub Stratum 0 0
2					Herb Stratum 0 0
<u> </u>					Woody Vine Stratum 0 0
4					
5					Dominance Test Worksheet
6					Number of Dominant
7				<u> </u>	Species that are OBL,
8					FACW, or FAC: 0 (A)
9					Total Number of Dominant
10			<u></u>		Species Across all Strata: 0 (B)
		0 =	= Total Cover		Percent of Dominant
		· · ·			Species that are OBL,
Sapling/Shrub	Plot Size (15ft radius)	Absolute	Dominant	Indicator	FACW, or FAC: 0.00% (A/B)
Stratum		% Cover	Species	Status	
1					Prevalence Index Worksheet
2					Total % Cover of:
3					OBL species 0 x 1 = 0
4		= <u> </u>			FACW species 0 x 2 = 0
5				<u> </u>	FAC species $0 \times 3 = 0$
6					FACU species $0 \times 4 = 0$
7					UPL species $0 \times 5 = 0$
8					Column totals 0 (A) 0 (B)
9					Prevalence Index = B/A =
10			Tetel Cover		
		0 =	= Total Cover		Underschutic Verstetion Indicators
		Abaaluta	Deminant	le di actor	Hydrophytic Vegetation Indicators:
Herb Stratum	Plot Size (5ft radius)	Absolute % Cover	Dominant Species	Indicator Status	Rapid test for hydrophytic vegetation
1		70 COver	Species	Slaius	Prevalence index is ≤3.0*
2					Morphogical adaptations* (provide
3					supporting data in Remarks or on a
4					separate sheet)
5					Problematic hydrophytic vegetation*
6					(explain)
7					*Indicators of hydric soil and wetland hydrology must be
8					present, unless disturbed or problematic
9					
10					Definitions of Vegetation Strata:
11					
12					Tree - Woody plants 3 in. (7.6 cm) or more in diameter a breast height (DBH), regardless of height.
13		- <u> </u>			Diedst neight (DDH), regardiess of height.
14			<u> </u>		Sapling/shrub - Woody plants less than 3 in. DBH and
15					greater than 3.28 ft (1 m) tall.
		0 =	= Total Cover		Herb - All herbaceous (non-woody) plants, regardless of
		51 b.t.	D :	·	size, and woody plants less than 3.28 ft tall.
Woody Vine	Plot Size (15ft radius)	Absolute	Dominant	Indicator	
Stratum	· · · ·	% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in
12					height.
3					
					Hydrophytic
5					vegetation
		0 =	= Total Cover		present? N
		(
· ·	photo numbers here or on a se	• •			
The corn crop t	that was planted has been	n tilled with no	vegetation pr	esent.	

SOIL							S	ampling Point: A-1		
				(Constant and the second			
Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.) Depth Matrix Redox Features										
(Inches)					Type*	Loc**	Texture	Remarks		
0-10	10YR 3/2	100		0	Туре	LUC	silt loam	recently tilled		
			- 7 EVD E//0	-	<u> </u>	Ν4				
-24	10YR 5/3	80	7.5YR 5//8	20	С	М	silt loam			
					-					
*= 0.0		<u> </u>				<u> </u>	0 1 10 10 1			
•••	Oncentration, D= PL=Pore Lining,	•		ed Matri	x, CS=C	overed o	r Coated Sand Grains			
	I Indicators:	IVI=IVIA	.11X				Indicators for Pro	oblematic Hydric Soils:		
	i indicatorio.									
	tisol (A1)				Below Su			10) (LRR K, L, MLRA 149B		
	tic Epipedon (A2	2)	` `	, ,	R, MLR	,		Redox (A16) (LRR K, L, R)		
	ck Histic (A3)	•			Surface	. ,		eat or Peat (S3) (LRR K, L, R)		
	drogen Sulfide (A	,			LRA 149			(S7) (LRR K, L ow Surface (S8) (LRR K, L)		
	atified Layers (As oleted Below Dar			R K, L)	cky Mine	rai (FT)		face (S9) (LRR K, L)		
	ck Dark Surface				yed Mat	rix (F2)		se Masses (F12) (LRR K, L, R)		
	ndy Mucky Miner				latrix (F3			odplain Soils (F19) (MLRA 149B)		
	ndy Gleyed Matri				k Surfac			(TA6) (MLRA 144A, 145, 149B)		
	ndy Redox (S5)					ace (F7)				
	pped Matrix (S6)			dox Dep	ressions	s (F8)		Dark Surface (TF12)		
	rk Surface (S7) (LRR R,	MLRA				Other (Explain	in Remarks)		
149							۰			
Indicators	of hydrophytic ve	egetatio	n and weitand hy	yarolog	y must d	e presen	t, unless disturbed or p	Droblematic		
	Layer (if observe	ed):								
Type: Depth (inch	oc).				-		Hydric soil prese			
Deptil (incli					-					
Remarks:										
Soils ha	ive been recer	ntly tille	ed.							

Project/Site:	UW Bo	ard of Reg	gents & City	of Marshfield	City/County:	Wood		Sampling Date: 10-	-28 & 11-	4-20
Applicant/Owne	ər: App	olicant: Da	in Knoeck, C	ity of Marshfie	eld	State: V	/1	Sampling Point	t: A-	2
Investigator(s):	Gary W	 Starzins 	ki			Section,	Township	, Range: Sec. 15 & 2	22, T.25N	IR.3E.
Landform (hills	lope, ter	race, etc.)	: depressio	n	Lo	cal relief (c	oncave, o	convex, none): Co	ncave	
Slope (%): 0 -	1	Lat.:		Long.:		Datur	n:			
Soil Map Unit N	Name Ma	rshfield sil	t loam				NWI C	lassification: Deg. S	edge Mea	adow
Are climatic/hy	drologic	conditions	s of the site ty	pical for this	time of the year	? Yes	(If no, d	explain in remarks)		
Are vegetation	Х	, soil	, or hy	/drology X	significantl	y disturbed	l? Yes	Are "normal		
Are vegetation		, soil	, or hy	/drology	naturally p	oblematic	? No	circumstances" pre	esent?	No
(If needed, exp	lain any	answers i	n remarks)						-	

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Hydric soil present? Indicators of wetland hydrology present?	Y Y Y	Is the sampled area within a wetland?	Y					
Remarks: (Explain alternative procedures here or in a separate report.)								

This area is a corner of the field that is too wet too crop. Additionally, commercial developments to the west have impermeable surfaces that shed water towards the depressional area.

HYDROLOGY									
Primary Indicators (minimum of one is requ Surface Water (A1) X High Water Table (A2) X Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	Water-Stained Leaves (B9) Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living	Secondary Indicators (minimum of two required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2) Crayfish Burrows (C8)							
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8)	X Roots (C3) Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6) Thin Muck Surface (C7) Other (Explain in Remarks)	Saturation Visible on Aerial Imagery (C9) Stunted or Stressed Plants (D1) X Geomorphic Position (D2) Shallow Aquitard (D3) X FAC-Neutral Test (D5) Microtopographic Relief (D4)							
Field Observations:Surface water present?YesWater table present?YesXXSaturation present?Yes(includes capillary fringe)	NoXDepth (inches):NoDepth (inches):2NoDepth (inches):0	Indicators of wetland hydrology present? Y							
Describe recorded data (stream gauge, monitoring well, aerial photos, previous inspections), if available: GIS and Onsite Photos									
Remarks:									

EGETATION - Use scientific names of plan	nts			Sampling Point: A-2
	Absolute	Dominant	Indicator	50/20 Thresholds 20% 50%
Tree Stratum Plot Size (30ft radius)	% Cover	Species	Status	Tree Stratum 0 0
				Sapling/Shrub Stratum 0 0
				Herb Stratum 21 53
				Woody Vine Stratum 0 0
				Dominance Test Worksheet
				Number of Dominant
				Species that are OBL, FACW, or FAC: 2 (A)
				FACW, or FAC: 2 (A)
				Species Across all Strata: 2 (B)
	0 =	Total Cover		Percent of Dominant
				Species that are OBL,
Sapling/Shrub Plot Size(15ft radius) Stratum	Absolute % Cover	Dominant Species	Indicator Status	FACW, or FAC:(A/E
				Prevalence Index Worksheet
				Total % Cover of:
				OBL species $55 \times 1 = 55$ FACW species $50 \times 2 = 100$
				FAC species $30 \times 2 = 100$ FAC species $0 \times 3 = 0$
				FACU species $0 \times 4 = 0$
				UPL species $0 \times 5 = 0$
				Column totals 105 (A) 155 (B)
				Prevalence Index = B/A = 1.48
	0 =	Total Cover		
				Hydrophytic Vegetation Indicators:
Herb Stratum Plot Size (5ft radius)	Absolute	Dominant	Indicator	Rapid test for hydrophytic vegetation
Phalaris arundinacea	% Cover 50	Species Y	Status FACW	X Dominance test is >50% X Prevalence index is ≤3.0*
Typha angustifolia	40	<u> </u>	OBL	Morphogical adaptations* (provide
Scirpus cyperinus	15	N	OBL	supporting data in Remarks or on a
				separate sheet)
				Problematic hydrophytic vegetation*
				(explain)
				*Indicators of hydric soil and wetland hydrology must b present, unless disturbed or problematic
·				Definitions of Vegetation Strata:
				Tree - Woody plants 3 in. (7.6 cm) or more in diameter breast height (DBH), regardless of height.
				Sapling/shrub - Woody plants less than 3 in. DBH and
	105	Total Court		greater than 3.28 ft (1 m) tall.
	105 =	Total Cover		Herb - All herbaceous (non-woody) plants, regardless
Woody Vine	Absolute	Dominant	Indicator	size, and woody plants less than 3.28 ft tall.
Stratum Plot Size (15ft radius)	% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in
				height.
				Hydrophytic
		- Total Cover		vegetation
	0 =	- Total Cover		
		- Total Cover		vegetation
marks: (Include photo numbers here or on a sep		- Total Cover		vegetation
		Total Cover		vegetation
marks: (Include photo numbers here or on a sep		Total Cover		vegetation
marks: (Include photo numbers here or on a sep		Total Cover		vegetation

SOIL							S	ampling Point: A-2		
Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)										
Depth					tures		Texture	Remarks		
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**		Komano		
0-9	10YR 2/2	90	10YR 5/6	10	C	M	silt loam			
-18	2.5YR 6/2	80	7.5YR 5//8	20	С	M	silt loam			
				ed Matri	x, CS=C	overed o	r Coated Sand Grains			
	PL=Pore Lining, I Indicators:	ivi=iviai					Indicators for Pro	blematic Hydric Soils:		
	tisol (A1) tic Epipedon (A2)			Below Su R, MLR A			10) (LRR K, L, MLRA 149B Redox (A16) (LRR K, L, R)		
	ck Histic (A3))			Surface			eat or Peat (S3) (LRR K, L, R)		
	drogen Sulfide (A	4)			LRA 149		Dark Surface (S7) (LRR K, L		
	atified Layers (A				cky Mine	eral (F1)		w Surface (S8) (LRR K, L)		
	oleted Below Dar ck Dark Surface			RK,L)	yed Mat	riv (E2)		ace (S9) (LRR K, L) se Masses (F12) (LRR K, L, R)		
	ndy Mucky Miner				latrix (F3			dplain Soils (F19) (MLRA 149B)		
	ndy Gleyed Matri				k Surfac			(TA6) (MLRA 144A, 145, 149B)		
	ndy Redox (S5)					ace (F7)				
	pped Matrix (S6) k Surface (S7) (dox Dep	ressions	s (F8)	Very Shallow D Other (Explain	Dark Surface (TF12)		
149								in Remarks)		
		egetatio	n and weltand hy	ydrology	y must b	e presen	t, unless disturbed or p	problematic		
						<u> </u>				
	Layer (if observe	ed):								
Type:					_		Hydric soil prese	ent? Y		
Depth (inch	les):				-					
Remarks:										

Project/Site: UW	Board of Rege	nts & City of Marshfield	City/County:	Wood		Sampling Date:	10-28 8	k 11-4-20
Applicant/Owner:	Applicant: Dan	Knoeck, City of Marshfi	eld	State: WI		Sampling P	oint:	B-1
Investigator(s): Gary	W. Starzinski			Section, To	ownship	, Range: Sec. 15	5 & 2 <mark>2, T</mark>	.25NR.3E.
Landform (hillslope,	terrace, etc.):	Hillslope	Loc	al relief (co	ncave, o	convex, none):	Convex	(
Slope (%): 2	Lat.:	Long.:		Datum	:			
Soil Map Unit Name	Nithee silt loan	n			NWI C	lassification:		
Are climatic/hydrolog	gic conditions o	f the site typical for this			· · ·	explain in remark	(s)	
Are vegetation X	, soil	X, or hydrology	significantly	/ disturbed?	Yes	Are "normal		
Are vegetation	, soil	, or hydrology	naturally pr	oblematic?	No	circumstances"	present	t? No
(If needed, explain a	ny answers in i	remarks)						

SUMMARY OF FINDINGS

Hydrophytic vegetation present?	N N	Is the sampled area within a wetland? N	
Indicators of wetland hydrology present?	N	If yes, optional wetland site ID:	
Remarks: (Explain alternative procedures he	re or in a se	eparate report.)	
A previously planted winter wheat cr	op is pres	sent. Stubble is still present after harvest.	

		Secondary Indicators (minimum of two			
Primary Indicators (minimum of one is req	uired; check all that apply)	required)			
Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)			
High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)			
Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)			
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)			
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)			
Drift Deposits (B3)	Roots (C3)	Saturation Visible on Aerial Imagery			
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)			
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)			
Inundation Visible on Aerial	Soils (C6)	Geomorphic Position (D2)			
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)			
Sparsely Vegetated Concave	Other (Explain in Remarks)	FAC-Neutral Test (D5)			
Surface (B8)		Microtopographic Relief (D4)			
Field Observations:					
Surface water present? Yes	No X Depth (inches):	Indicators of			
Water table present? Yes	No X Depth (inches):	wetland			
Saturation present? Yes	No X Depth (inches):	hydrology			
(includes capillary fringe)		present? N			
Describe recorded data (stream gauge, m	onitoring well, aerial photos, previous inspe	ctions), if available:			
GIS and Onsite Photos					
Remarks:					

VEGETATION - L	Jse scientific names of plants
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VEGETATION - Use scientific names of plan	nts			Sampling Point: B-1
				50/20 Thresholds
Tree Stratum Plot Size (30ft radius)	Absolute % Cover	Dominant	Indicator Status	20% 50%
1	% Cover	Species	Sidius	Tree Stratum00Sapling/Shrub Stratum00
2				Herb Stratum 0 0
3				Woody Vine Stratum 0 0
4				
5				Dominance Test Worksheet
6				Number of Dominant
8				Species that are OBL, FACW, or FAC: 0 (A)
8 9				Total Number of Dominant
10				Species Across all Strata: 0 (B)
	0 =	= Total Cover		Percent of Dominant
				Species that are OBL,
Sapling/Shrub Plot Size (15ft radius)	Absolute	Dominant	Indicator	FACW, or FAC: 0.00% (A/B)
Stratum	% Cover	Species	Status	
1				Prevalence Index Worksheet
2				Total % Cover of:
3		- <u> </u>		OBL species $0 \times 1 = 0$
4				FACW species $0 \times 2 = 0$
5				FAC species $0 \times 3 = 0$ FACU species $0 \times 4 = 0$
6 7				FACU species $0 \times 4 = 0$ UPL species $0 \times 5 = 0$
8				Column totals 0 (A) 0 (B)
0				Prevalence Index = $B/A =$
10				
	0 =	= Total Cover		
	- 		· · ·	Hydrophytic Vegetation Indicators:
Herb Stratum Plot Size (5ft radius)	Absolute	Dominant	Indicator	Rapid test for hydrophytic vegetation
1	% Cover	Species	Status	Dominance test is >50% Prevalence index is ≤3.0*
2				Morphogical adaptations* (provide
3				supporting data in Remarks or on a
4				separate sheet)
5				Problematic hydrophytic vegetation*
6				(explain)
7				*Indicators of hydric soil and wetland hydrology must be
8				present, unless disturbed or problematic
9 10				Definitions of Vegetation Strata:
11				-
12				Tree - Woody plants 3 in. (7.6 cm) or more in diameter at
13				breast height (DBH), regardless of height.
14				Sapling/shrub - Woody plants less than 3 in. DBH and
15		<u></u>		greater than 3.28 ft (1 m) tall.
		= Total Cover		Herb - All herbaceous (non-woody) plants, regardless of
Woody Vine	Absolute	Dominant	Indicator	size, and woody plants less than 3.28 ft tall.
Stratum Plot Size (15ft radius)	% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in
1	/0 == -		•••••	height.
2				
3				
4				Hydrophytic
5				vegetation
	0 =	= Total Cover	_	present? N
	-			
Remarks: (Include photo numbers here or on a sep		•	1	
The winter wheat crop that was planted ha	as been harve	ested or cut/m	lowed.	

SOIL							S	ampling Point: B-1
Drafile Daa								
	Matrix	be to th		ox Feat		e indicato	r or confirm the absen	ce of Indicators.)
Depth (Inches)	Color (moist)	%	Color (moist)	0x real %	Type*	Loc**	Texture	Remarks
0-9	10YR 3/2	100		0	Туре	LUC	silt loam	
				-	0	N 4		
-24	10YR 5/3	80	7.5YR 5//8	20	С	М	silt loam	
*Type: C=C	Concentration D	-Deplet	ion RM=Reduce	d Matri	x CS=C	overed o	r Coated Sand Grains	
	PL=Pore Lining,			amath	, 00-0	010104.0		
	I Indicators:						Indicators for Pro	blematic Hydric Soils:
			5.1					
	tisol (A1) tic Epipedon (A2	•			Below Su			10) (LRR K, L, MLRA 149B Redox (A16) (LRR K, L, R)
	ck Histic (A3)	.)			R, MLR Surface (eat or Peat (S3) (LRR K, L, R)
	drogen Sulfide (A	(1)			LRA 149			(S7) (LRR K, L
	atified Layers (A	,			cky Mine			ow Surface (S8) (LRR K, L)
	pleted Below Da			R K, L)	•	a a (i i i)		face (S9) (LRR K, L)
	ck Dark Surface				yed Mati	rix (F2)		se Masses (F12) (LRR K, L, R)
	ndy Mucky Miner				latrix (F3			dplain Soils (F19) (MLRA 149B)
	ndy Gleyed Matri				k Surfac			(TA6) (MLRA 144A, 145, 149B)
	ndy Redox (S5)	()				ace (F7)	Red Parent Ma	
Stri	pped Matrix (S6))	Rec	lox Dep	ressions	s (F8)	Very Shallow [Dark Surface (TF12)
Dar	k Surface (S7) (LRR R,	MLRA				Other (Explain	in Remarks)
149								
*Indicators	of hydrophytic ve	egetatio	n and weltand hy	/drolog	y must b	e presen	t, unless disturbed or p	problematic
	Layer (if observe	ed):						
Туре:					-		Hydric soil prese	ent? N
Depth (inch	es):				-			
Remarks:								
Remarks.								

Project/Site:	UW Bo	ard of Reg	ents & City of Ma	shfield	City/County:	Wood		Sampling Date: 1	0-28 & 1 ⁻	1-4-20
Applicant/Owned	er: Ap	olicant: Dai	n Knoeck, City of	Marshfie	eld	State: W	I	Sampling Poi	int:	B-2
Investigator(s):	Gary W	 Starzinsk 	ki			Section, To	ownship,	Range: Sec. 15 &	& 2 <mark>2, T.2</mark> 5	5NR.3E.
Landform (hills	lope, ter	race, etc.):	depression		Loc	al relief (co	oncave, c	onvex, none): C	Concave	
Slope (%): 0 -	1	Lat.:		Long.:		Datum	:			
Soil Map Unit N	Nam∈Ma	rshfield silt	loam				NWI CI	assification: Deg.	Sedge M	eadow
Are climatic/hy	drologic	conditions	of the site typical	for this t	time of the year	? Yes	(If no, e	explain in remarks))	
Are vegetation	Х	, soil	, or hydrolo	gy X	significantly	/ disturbed?	Yes	Are "normal		
Are vegetation		, soil	, or hydrolo	ду	naturally pr	oblematic?	No	circumstances" p	resent?	No
(If needed, exp	lain any	answers ir	remarks)							

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Hydric soil present? Indicators of wetland hydrology present?	Y Y Y	Is the sampled area within a wetland?	Y						
Remarks: (Explain alternative procedures here or in a separate report.)									

This area is a corner of the field that is too wet too crop. Additionally, commercial developments to the west have impermeable surfaces that shed water towards the depressional area.

HYDROLOGY		
Primary Indicators (minimum of one is requ Surface Water (A1) X High Water Table (A2) X Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	Water-Stained Leaves (B9) Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living	Secondary Indicators (minimum of two required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2) Crayfish Burrows (C8)
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8)	X Roots (C3) Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6) Thin Muck Surface (C7) Other (Explain in Remarks)	Saturation Visible on Aerial Imagery (C9) Stunted or Stressed Plants (D1) X Geomorphic Position (D2) Shallow Aquitard (D3) X FAC-Neutral Test (D5) Microtopographic Relief (D4)
Field Observations:Surface water present?YesWater table present?YesXXSaturation present?Yes(includes capillary fringe)	NoXDepth (inches):NoDepth (inches):2NoDepth (inches):0	Indicators of wetland hydrology present? Y
Describe recorded data (stream gauge, mo GIS and Onsite Photos	nitoring well, aerial photos, previous inspe	ctions), if available:
Remarks:		

EGETATION - Use scientific names of plan	nts			Sampling Point: B-2
				50/20 Thresholds
Tree Stratum Plot Size (30ft radius)	Absolute	Dominant	Indicator	20% 50%
	% Cover	Species	Status	Tree Stratum 0 0
				Sapling/Shrub Stratum 0 0
				Herb Stratum 21 53
				Woody Vine Stratum 0 0
				Dominance Test Worksheet
				Number of Dominant
				Species that are OBL,
				FACW, or FAC: <u>2</u> (<i>i</i>
				Total Number of Dominant
				Species Across all Strata: 2 (I
		= Total Cover		Percent of Dominant
				Species that are OBL,
Sapling/Shrub	Absolute	Dominant	Indicator	FACW, or FAC: 100.00% (A
Stratum Plot Size (15ft radius)	% Cover	Species	Status	
				Prevalence Index Worksheet
				Total % Cover of:
				OBL species $70 \times 1 =$ 70 FACW species $35 \times 2 =$ 70
				FAC species $33 \times 2 = 70$ FAC species $0 \times 3 = 0$
				· ·
)				
				Column totals 105 (A) 140 (I
				Prevalence Index = B/A = 1.33
		Tatal Osuan		
		= Total Cover		Hydrophytic Vegetation Indicators
	Abaaluta	Deminant	Indiantar	Hydrophytic Vegetation Indicators:
Herb Stratum Plot Size (5ft radius)	Absolute	Dominant	Indicator	Rapid test for hydrophytic vegetation X Dominance test is >50%
Tumbo operatifolio	% Cover	Species	Status	\overline{X} Prevalence index is $\leq 3.0^*$
Typha angustifolia	60	<u>Y</u>	OBL	
Phalaris arundinacea	35	<u>Y</u>	FACW	Morphogical adaptations* (provide
Scirpus cyperinus	10	N	OBL	supporting data in Remarks or on a
				separate sheet)
				Problematic hydrophytic vegetation*
				(explain)
				*Indicators of hydric soil and wetland hydrology mu
				present, unless disturbed or problematic
				Definitions of Vegetation Strata:
				Tree - Woody plants 3 in. (7.6 cm) or more in diam
				breast height (DBH), regardless of height.
				Sapling/shrub - Woody plants less than 3 in. DBH
				greater than 3.28 ft (1 m) tall.
	105 =	= Total Cover		Herb All borbassous (pap weady) planta regardly
				Herb - All herbaceous (non-woody) plants, regardle size, and woody plants less than 3.28 ft tall.
	Absolute	Dominant	Indicator	
Woody Vine Plot Size (15ft radius)		Creater	Status	Woody vines - All woody vines greater than 3.28 f
Woody Vine Plot Size (15ft radius)	% Cover	Species		height.
Stratum Plot Size (15ft radius)	% Cover	Species		neight.
Stratum Plot Size (15ft radius)	% Cover	Species		neight.
Stratum Plot Size (15ft radius)	% Cover			
Stratum Plot Size (15ft radius)	% Cover			
Stratum Plot Size (15ft radius)	% Cover			Hydrophytic
Stratum Plot Size (15ft radius)			<u> </u>	Hydrophytic vegetation
Stratum Plot Size (15ft radius)		= Total Cover		Hydrophytic
Stratum Plot Size (15ft radius)	0			Hydrophytic vegetation
Stratum Plot Size (15rt radius)	0			Hydrophytic vegetation
Stratum Plot Size (15rt radius)	0			Hydrophytic vegetation
Stratum Plot Size (TSit radius)	0			Hydrophytic vegetation
Stratum Plot Size (TSit radius)	0			Hydrophytic vegetation
Stratum Plot Size (15it radius)	0			Hydrophytic vegetation
Stratum Plot Size (15ft radius)	0			Hydrophytic vegetation

SOIL							s	ampling Point: B-2		
Profile Des	cription: (Descri	be to th	e depth needed	to docu	ment the	e indicato	or or confirm the absend	ce of indicators.)		
Depth							Texture	Remarks		
(Inches)	Color (moist) 10YR 2/2	%	Color (moist)	%	Type* C	Loc**	silt loam			
0-10 -18	2.5YR 6/2	95 80	10YR 5/6 7.5YR 5//8	5 20	C C	M M	silt loam			
-10	2.518 0/2	00	7.51K 5//0	20	U	IVI	SIILIOATT			
*Type: C=C	oncentration. D=	Deplet	ion. RM=Reduce	d Matri	x. CS=C	overed c	r Coated Sand Grains			
	PL=Pore Lining,			-	.,					
Hydric Soi	I Indicators:						Indicators for Pro	blematic Hydric Soils:		
Bla Hyo Stra X Dep Thi Sar Sar Sar Sar Sar 149	Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B Dark Surface (S7) (LRR K, L Stratified Layers (A5) Loamy Mucky Mineral (F1) Dark Surface (S9) (LRR K, L) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Thin Dark Surface (S9) (LRR K, L, R) Sandy Mucky Mineral (S1) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 144B) Sandy Gleyed Matrix (S4) X Redox Dark Surface (F7) Red Parent Material (F21) Stripped Matrix (S6) Depleted Dark Surface (F7) Red Parent Material (F21) Dark Surface (S7) (LRR R, MLRA Very Shallow Dark Surface (TF12) Other (Explain in Remarks) *Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic Other or problematic									
Type: Depth (inch	Layer (if observe es):	ed):			-		Hydric soil prese	ent? Y		
Remarks:										

Project/Site:	UW Bo	ard of Reg	gents & C	City of Marshfie	ld City	y/County: V	Vood		Sampling Date:	10-28 & 1	11-4-20
Applicant/Owne	er: Ap	plicant: Da	n Knoec	k, City of Mars	hfield	S	State: \	NI	Sampling Po	oint:	C-1
Investigator(s):	Gary V	I. Starzins	ki			S	Section,	Township	o, Range: Sec. 15	& 22, T.2	25NR.3E.
Landform (hillsl	ope, ter	race, etc.)	: Hillslo	ре		Loca	l relief (concave,	convex, none):	Convex	
Slope (%): 3		Lat.:		Long	J.:		Datu	m:			
Soil Map Unit N	lameWi	thee silt loa	am					NWI C	Classification:		
Are climatic/hyd	drologic	conditions	of the s	ite typical for th	nis time				explain in remarks	s)	
Are vegetation	Х	, soil	Χ, α	or hydrology		significantly o	disturbe	d? Yes	Are "normal		
Are vegetation		, soil	, (or hydrology		naturally prob	olematic	? No	circumstances"	present?	No
(If needed, expl	ain any	answers i	n remark	s)		_					

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Hydric soil present?	<u>N</u>	Is the sampled area within a wetland?	<u> N </u>					
Indicators of wetland hydrology present?	N	If yes, optional wetland site ID:						
Remarks: (Explain alternative procedures here or in a separate report.)								

A previously planted corn crop was present prior to the field being tilled. No vegetation is currently present as a result.

		Secondary Indicators (minimum of two	
Primary Indicators (minimum of one is req	uired; check all that apply)	required)	
Surface Water (A1)	Surface Soil Cracks (B6)		
High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)	
Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)	
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)	
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)	
Drift Deposits (B3)	Roots (C3)	Saturation Visible on Aerial Imagery	
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)	
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)	
Inundation Visible on Aerial	Soils (C6)	Geomorphic Position (D2)	
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)	
Sparsely Vegetated Concave	Other (Explain in Remarks)	FAC-Neutral Test (D5)	
Surface (B8)		Microtopographic Relief (D4)	
Field Observations:			
Surface water present? Yes	No X Depth (inches):	Indicators of	
Water table present? Yes	No X Depth (inches):	wetland	
Saturation present? Yes	No X Depth (inches):	hydrology	
(includes capillary fringe)		present? N	
Describe recorded data (stream gauge, me	onitoring well, aerial photos, previous inspe	ctions), if available:	
GIS and Onsite Photos			
Remarks:			

VEGETATION - L	Jse scientific names of plants
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VEGETATION - L	Use scientific names of pla	ants			Sampling Point: C-1
		Absolute	Dominant	Indicator	50/20 Thresholds 20% 50%
Tree Stratum	Plot Size (30ft radius)	% Cover	Species	Status	Tree Stratum 0 0
1		<i>/0</i> cc.c.	Opocioo	0101.00	Sapling/Shrub Stratum 0 0
2					Herb Stratum 0 0
<u> </u>					Woody Vine Stratum 0 0
4					
5					Dominance Test Worksheet
6					Number of Dominant
7					Species that are OBL,
8					FACW, or FAC: 0 (A)
9					Total Number of Dominant
10			T : 10		Species Across all Strata: 0 (B)
		0 =	= Total Cover		Percent of Dominant
·-· .					Species that are OBL,
Sapling/Shrub	Plot Size (15ft radius)	Absolute	Dominant	Indicator	FACW, or FAC: 0.00% (A/B)
Stratum	, , , , , , , , , , , , , , , , , , , ,	% Cover	Species	Status	
1					Prevalence Index Worksheet
2					Total % Cover of:
3					OBL species x 1 =0
4					FACW species 0 x 2 = 0
5					FAC species $0 \times 3 = 0$
6			<u> </u>		FACU species $0 \times 4 = 0$
7			<u> </u>		UPL species $0 \times 5 = 0$
8			<u> </u>		Column totals 0 (A) 0 (B)
9					Prevalence Index = B/A =
10					
		0 =	= Total Cover		11 Jacobertis Manafatan Indiantana
		A h hute	Duringent		Hydrophytic Vegetation Indicators:
Herb Stratum	Plot Size (5ft radius)	Absolute	Dominant	Indicator	Rapid test for hydrophytic vegetation
A		% Cover	Species	Status	Dominance test is >50%
12					Prevalence index is ≤3.0*
2					Morphogical adaptations* (provide supporting data in Remarks or on a
3					separate sheet)
5					Problematic hydrophytic vegetation*
6					(explain)
7					*Indicators of hydric soil and wetland hydrology must be
8				·	present, unless disturbed or problematic
9					
10					Definitions of Vegetation Strata:
11					
12					Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
13					Dreast neight (DDr), regardless of neight.
14					Sapling/shrub - Woody plants less than 3 in. DBH and
15			<u> </u>		greater than 3.28 ft (1 m) tall.
		0 =	= Total Cover		Herb - All herbaceous (non-woody) plants, regardless of
		· · ·			size, and woody plants less than 3.28 ft tall.
Woody Vine	Plot Size (15ft radius)	Absolute	Dominant	Indicator	Sizo, and woody plante loce than e
Stratum	, , , , , , , , , , , , , , , , , , , ,	% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in
1					height.
				·	
3					
					Hydrophytic
5					vegetation
		0 =	= Total Cover		present? N
· ·	photo numbers here or on a se	• •		_	
The corn crop t	that was planted has been	n tilled with no	vegetation pr	esent.	

SOIL Sampling Point: C-1									
Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)									
Depth Matrix Redox Features							Texture	Remarks	
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**	Texture	Remarks	
0-10	10YR 3/2	100	-	0			silt loam	recently tilled	
-24	10YR 5/3	85	7.5YR 5//8	р	С	М	silt loam		
*Turnet C C	Concentration D	Doplet	ion DM Doduoo	d Motri		overede	or Coated Sand Grains		
	PL=Pore Lining,			a wam	x, US=U	overed d	or Coaled Sand Grains		
	I Indicators:	W-Mai					Indicators for Pro	blematic Hydric Soils:	
Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Stratified Layers (A5) Loamy Mucky Mineral (F1) Dark Surface (S7) (LRR K, L) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Thin Dark Surface (S9) (LRR K, L) Sandy Mucky Mineral (S1) Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Redox (S5) Depleted Dark Surface (F7) Redox Depressions (F8) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Stripped Matrix (S6) Depleted Dark Surface (F7) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) 149B) *Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic Other (Explain in Remarks)									
Type: Depth (inch	Layer (if observe nes):	ed):			-		Hydric soil prese	nt? <u>N</u>	
Remarks: Soils ha	ive been recer	ntly tille	ed.						

Project/Site: UW Board of Regents & City of Marshfield City/County:	Wood Sampling Date: 10-28 & 11-4-20
Applicant/Owner: Applicant: Dan Knoeck, City of Marshfield	State: WI Sampling Point: C-2
Investigator(s): Gary W. Starzinski	Section, Township, Range: Sec. 15 & 22, T.25NR.3E.
Landform (hillslope, terrace, etc.): depression Lo	ocal relief (concave, convex, none): Concave
Slope (%): 0 - 1 Lat.: Long.:	Datum:
Soil Map Unit NameMarshfield silt Ioam	NWI Classification: Deg. Sedge Meadow
Are climatic/hydrologic conditions of the site typical for this time of the yea	
	ly disturbed? Yes Are "normal
Are vegetation, soil, or hydrologynaturally p	problematic? No circumstances" present? No
(If needed, explain any answers in remarks)	

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Y Hydric soil present? Y Indicators of wetland hydrology present? Y	Is the sampled area within a wetland? Y							
Remarks: (Explain alternative procedures here or in a separate report.)								
This sample point was planted to a corn crop. Currently corn stubble is present.								

	Secondary Indicators (minimum of two			
Primary Indicators (minimum of one is required; check all that apply)	required)			
Surface Water (A1) Water-Stained Leaves (B9)	Surface Soil Cracks (B6)			
X High Water Table (A2) Aquatic Fauna (B13)	Drainage Patterns (B10)			
X Saturation (A3) Marl Deposits (B15)	Moss Trim Lines (B16)			
Water Marks (B1) Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)			
Sediment Deposits (B2) Oxidized Rhizospheres on Living	Crayfish Burrows (C8)			
Drift Deposits (B3) X Roots (C3)	Saturation Visible on Aerial Imagery			
Algal Mat or Crust (B4) Presence of Reduced Iron (C4)	(C9)			
Iron Deposits (B5) Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)			
Inundation Visible on Aerial Soils (C6)	X Geomorphic Position (D2)			
Imagery (B7) Thin Muck Surface (C7)	Shallow Aquitard (D3)			
Sparsely Vegetated Concave Other (Explain in Remarks)	X FAC-Neutral Test (D5)			
Surface (B8)	Microtopographic Relief (D4)			
Field Observations:				
Surface water present? Yes No X Depth (inches):	Indicators of			
Water table present? Yes X No Depth (inches): 6	wetland			
Saturation present? Yes X No Depth (inches): 0	hydrology			
(includes capillary fringe)	present? Y			
Describe recorded data (stream gauge, monitoring well, aerial photos, previous inspec	tions), if available:			
GIS and Onsite Photos				
Remarks:				

/EGETATION - L	Jse scientific names of pla	ants			Sampling Point: C-2
					50/20 Thresholds
Tree Stratum	Plot Size (30ft radius)	Absolute	Dominant	Indicator	20% 50%
		% Cover	Species	Status	Tree Stratum 0 0
1					Sapling/Shrub Stratum 0 0
2					Herb Stratum 6 15
3					Woody Vine Stratum 0 0
4					Dominance Test Worksheet
5 6					Number of Dominant
7					Species that are OBL,
8					FACW, or FAC: 1 (A)
9					Total Number of Dominant
0					Species Across all Strata: 1 (B)
		0	= Total Cover		Percent of Dominant
					Species that are OBL,
Sapling/Shrub		Absolute	Dominant	Indicator	FACW, or FAC: 100.00% (A/B)
Stratum	Plot Size (15ft radius)	% Cover	Species	Status	<u> </u>
1					Prevalence Index Worksheet
23					Total % Cover of: OBL species 0 x 1 = 0
3 4					$\begin{array}{c c} OBL \text{ species} & 0 & x \ 1 = & 0 \\ FACW \text{ species} & 0 & x \ 2 = & 0 \end{array}$
5					FAC species $30 \times 3 = 90$
6					FACU species $0 \times 4 = 0$
7					UPL species $0 \times 5 = 0$
8					Column totals 30 (A) 90 (B)
9					Prevalence Index = $B/A = 3.00$
0					
		0	= Total Cover		
					Hydrophytic Vegetation Indicators:
Herb Stratum	Plot Size (5ft radius)	Absolute	Dominant	Indicator	Rapid test for hydrophytic vegetation
		% Cover	Species	Status	X Dominance test is >50%
1 Setaria pumila	а	30	Y	FAC	X Prevalence index is ≤3.0*
2					Morphogical adaptations* (provide
3					supporting data in Remarks or on a
4					separate sheet)
5					Problematic hydrophytic vegetation*
6 7					(explain)
8					*Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic
9					present, unless disturbed of problematic
0					Definitions of Vegetation Strata:
1					
2					Tree - Woody plants 3 in. (7.6 cm) or more in diameter a
3					breast height (DBH), regardless of height.
4					Sapling/shrub - Woody plants less than 3 in. DBH and
5					greater than 3.28 ft (1 m) tall.
		30	= Total Cover		
					Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine	Plot Size (15ft radius)	Absolute	Dominant	Indicator	size, and woody plants less than 3.26 it tall.
Stratum		% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in
1					height.
2					
3					
4					Hydrophytic
5					vegetation
		0	= Total Cover	_	present? Y
	hoto numbers here or on a se				
A corn crop was	s present at this site. Stub	ble is present	t.		

SOIL Sampling Point: C-2									
Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)									
Depth Matrix Redox Features							Texture	Remarks	
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**		Remarks	
0-10	10YR 3/2	95	10YR 5/6	5	С	М	silt loam		
-20	2.5YR 6/2	75	7.5YR 5//8	25	С	М	silt loam		
	Concentration, D= PL=Pore Lining,			d Matrix	x, CS=C	overed o	r Coated Sand Grains		
	I Indicators:	m-ma					Indicators for Pro	oblematic Hydric Soils:	
His Bla Hyd Stra X De Thi Sau Sau Sau Sau Sau Sau Sau Sau Sau Sau	Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B) Dark Surface (S7) (LRR K, L Stratified Layers (A5) Loamy Mucky Mineral (F1) Dark Surface (S7) (LRR K, L) X Depleted Below Dark Suface (A11) (LRR K, L) Thin Dark Surface (S9) (LRR K, L) Sandy Mucky Mineral (S1) X Depleted Matrix (F2) Iron-Manganese Masses (F12) (LRR K, L, R) Sandy Gleyed Matrix (S4) X Redox Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Stripped Matrix (S6) Depleted Dark Surface (F7) Red Parent Material (F21) Stripped Matrix (S6) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Other (Explain in Remarks)								
Restrictive Type: Depth (inch	Layer (if observe	:d):			-		Hydric soil pres	ent? Y	
Remarks: Soils ha	ive been tilled	in the	past.						

Project/Site: UW Board of Regents & City of Marshfield City/County:						//County: \	Wood Sampling Date: 10-28 & 11-4-			11-4-20	
Applicant/Owne	er: Ap	olicant: Da	n Knoecl	k, City of Marsh	field	S	State: \	VI.	Sampling F	oint:	D-1
Investigator(s):	Gary W	 Starzins 	k i			9	Section,	Townshi	p, Range: Sec. 15	5 & 2 <mark>2, T</mark>	.25NR.3E.
Landform (hillsl	ope, ter	race, etc.)	Hillslo	ре		Loca	l relief (concave,	convex, none):	Convex	
Slope (%): 3		Lat.:		Long.	:		Datu	m:			
Soil Map Unit N	lameWi	thee silt loa	am					NWI	Classification:		
Are climatic/hyd	drologic	conditions	of the si	te typical for thi	s time	of the year?	Yes	(lf no	explain in remark	ks)	
Are vegetation	Х	, soil	<u> </u>	or hydrology		significantly	disturbe	d? Yes	Are "normal		
Are vegetation		, soil		or hydrology		naturally pro	blematic	? No	circumstances"	' present	? <u>No</u>
(If needed, expl	ain any	answers in	n remark	s)		-					

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Hydric soil present?	<u>N</u>	Is the sampled area within a wetland?	<u> N </u>						
Indicators of wetland hydrology present?	N	If yes, optional wetland site ID:							
Remarks: (Explain alternative procedures here or in a separate report.)									

A previously planted corn crop was present prior to the field being harvested. No vegetation is currently present as a result.

HYDROLOGY				
		Secondary Indicators (minimum of two		
Primary Indicators (minimum of one is requ	required)			
Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)		
High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)		
Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)		
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)		
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)		
Drift Deposits (B3)	Roots (C3)	Saturation Visible on Aerial Imagery		
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)		
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)		
Inundation Visible on Aerial	Soils (C6)	Geomorphic Position (D2)		
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aguitard (D3)		
Sparsely Vegetated Concave	Other (Explain in Remarks)	FAC-Neutral Test (D5)		
Surface (B8)		Microtopographic Relief (D4)		
Field Observations:				
Surface water present? Yes	No X Depth (inches):	Indicators of		
Water table present? Yes	No X Depth (inches):	wetland		
Saturation present? Yes	No X Depth (inches):	hydrology		
(includes capillary fringe)		present? N		
		· · ·		
Describe recorded data (stream gauge, mo	onitoring well, aerial photos, previous inspe	ections), if available:		
GIS and Onsite Photos				
Remarks:				

VEGETATION - L	Jse scientific names of plants
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	Plot Size(30ft radius)	Absolute % Cover	Dominant Species	Indicator Status	50/20 Thresholds20%Tree Stratum0Sapling/Shrub Stratum0Herb Stratum0Woody Vine Stratum0	50% 0 0 0
					Tree Stratum0Sapling/Shrub Stratum0Herb Stratum0	0 0
					Sapling/Shrub Stratum 0 Herb Stratum 0	0
					Herb Stratum 0	
						U
					Woody vine Stratum U	2
						0
					Demineran Test Workshoot	
					Dominance Test Worksheet	
					Number of Dominant	
					Species that are OBL,	()
					FACW, or FAC: 0	(A)
					Total Number of Dominant	
Sapling/Shrub		0 =	Total Covor		Species Across all Strata: 0	(B)
Sapling/Shrub		=	= Total Cover		Percent of Dominant	
Sapling/Shrub					Species that are OBL,	
	Plot Size (15ft radius)	Absolute	Dominant	Indicator	FACW, or FAC: 0.00%	<u>//</u> (A/I
Stratum		% Cover	Species	Status		
					Prevalence Index Worksheet	
P					Total % Cover of:	
					OBL species $0 \times 1 = 0$	ı
					FACW species $0 \times 1 = 0$	
					FAC species $0 \times 2 = 0$	
					FACU species $0 \times 3 = 0$	
,					$\begin{array}{c c} \hline & \\ \hline \\ \hline$	
3					Column totals 0 (A) 0	
)					Prevalence Index = B/A =	(D)
						—
		0 =	= Total Cover			
					Hydrophytic Vegetation Indicatory	~-
		Absolute	Dominant	Indicator	Hydrophytic Vegetation Indicators Rapid test for hydrophytic veget	
Herb Stratum	Plot Size (5ft radius)	Absolute % Cover		Indicator Status	Dominance test is >50%	lation
			Species	Slalus		
					Prevalence index is ≤3.0*	· • •
					Morphogical adaptations* (provi	
3					supporting data in Remarks or c	on a
					separate sheet)	
					Problematic hydrophytic vegeta	tion*
<u> </u>					(explain)	
		_			*Indicators of hydric soil and wetland hydrolo	ogy must
3					present, unless disturbed or problematic	
)		_				
)					Definitions of Vegetation Strata:	_
					T Manthanka 2 in (7.6 cm) or more it	-"emot
2					Tree - Woody plants 3 in. (7.6 cm) or more in breast height (DBH), regardless of height.	n diame.
3					Dreast neight (DDD), regardiess of noight.	
					Sapling/shrub - Woody plants less than 3 in	n. DBH a
5					greater than 3.28 ft (1 m) tall.	
		0 =	= Total Cover			
					Herb - All herbaceous (non-woody) plants, re	
Woody Vine	Dist Offer (45th rodius)	Absolute	Dominant	Indicator	size, and woody plants less than 3.28 ft tall.	
Stratum	Plot Size (15ft radius)	% Cover	Species	Status	Woody vines - All woody vines greater than	3.28 ft ir
					height.	0.20
)						
3					 	
·					····	
-					Hydrophytic	
			T : 10		vegetation	
		=	= Total Cover		present? N	
	<u> </u>					
	oto numbers here or on a sepa					
The corn crop the	at was planted has been h	narvested wit	th no vegetat	on present.		

SOIL	SOIL Sampling Point: D-1								
Drafile Das							n en een finne the element	- findiantana)	
Depth	Matrix	de to th		r or confirm the absend	ce of Indicators.)				
(Inches)	Color (moist)				Type*	Loc**	Texture	Remarks	
0-7	10YR 3/2	100	-	0	Турс	LUC	silt loam		
-10	10YR 3/2	90	10YR 5/6	10	С	М	silt loam		
-10	10YR 5/3	90 75	7.5YR 5/8	25	C	M	silt loam		
-24	10110.3/3	75	7.511(5/6	23	U	IVI	Siit iodiii		
*Type: C=C	oncentration. D	-Deplet	on. RM=Reduce	d Matri	x. CS=C	overed o	r Coated Sand Grains		
	PL=Pore Lining,				,				
	I Indicators:						Indicators for Pro	blematic Hydric Soils:	
Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B Dark Surface (S7) (LRR K, L Stratified Layers (A5) Loamy Mucky Mineral (F1) Polyvalue Below Surface (S8) (LRR K, L) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Thin Dark Surface (S9) (LRR K, L, R) Sandy Mucky Mineral (S1) Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B Sandy Redox (S5) Depleted Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B Stripped Matrix (S6) Depleted Dark Surface (F7) Red Parent Material (F21) Very Shallow Dark Surface (S7) (LRR R, MLRA Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Other (Explain in Remarks) *Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic								Redox (A16) (LRR K, L, R) eat or Peat (S3) (LRR K, L, R) S7) (LRR K, L bw Surface (S8) (LRR K, L) face (S9) (LRR K, L) se Masses (F12) (LRR K, L, R) dplain Soils (F19) (MLRA 149B) (TA6) (MLRA 144A, 145, 149B) faterial (F21) Dark Surface (TF12) in Remarks)	
Type: Depth (inch	Restrictive Layer (if observed): Hydric soil present? N Type: N Depth (inches): N								
Remarks:									

Project/Site: UW Board of Regents & City of Marshfield City/County:	Wood Sampling Date: 10-28 & 11-4-20
Applicant/Owner: Applicant: Dan Knoeck, City of Marshfield	State: WI Sampling Point: D-2
Investigator(s): Gary W. Starzinski	Section, Township, Range: Sec. 15 & 22, T.25NR.3E.
Landform (hillslope, terrace, etc.): depression Lo	ocal relief (concave, convex, none): Concave
Slope (%): 0 - 1 Lat.: Long.:	Datum:
Soil Map Unit NameMarshfield silt Ioam	NWI Classification: Deg. Sedge Meadow
Are climatic/hydrologic conditions of the site typical for this time of the yea	
	ly disturbed? Yes Are "normal
Are vegetation, soil, or hydrologynaturally p	problematic? No circumstances" present? No
(If needed, explain any answers in remarks)	

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Hydric soil present? Indicators of wetland hydrology present?	N Y Y	Is the sampled area within a wetland? N					
Remarks: (Explain alternative procedures here or in a separate report.)							
This sample point was planted to a corn crop. Currently corn stubble is present.							

	Secondary Indicators (minimum of two		
Primary Indicators (minimum of one is required; check all that apply)	required)		
Surface Water (A1) Water-Stained Leaves (B9)	Surface Soil Cracks (B6)		
X High Water Table (A2) Aquatic Fauna (B13)	Drainage Patterns (B10)		
X Saturation (A3) Marl Deposits (B15)	Moss Trim Lines (B16)		
Water Marks (B1) Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)		
Sediment Deposits (B2) Oxidized Rhizospheres on Living	Crayfish Burrows (C8)		
Drift Deposits (B3) X Roots (C3)	Saturation Visible on Aerial Imagery		
Algal Mat or Crust (B4) Presence of Reduced Iron (C4)	(C9)		
Iron Deposits (B5) Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)		
Inundation Visible on Aerial Soils (C6)	X Geomorphic Position (D2)		
Imagery (B7) Thin Muck Surface (C7)	Shallow Aquitard (D3)		
Sparsely Vegetated Concave Other (Explain in Remarks)	X FAC-Neutral Test (D5)		
Surface (B8)	Microtopographic Relief (D4)		
Field Observations:			
Surface water present? Yes No X Depth (inches):	Indicators of		
Water table present? Yes X No Depth (inches): 12	wetland		
Saturation present? Yes X No Depth (inches): 6	hydrology		
(includes capillary fringe)	present? Y		
Describe recorded data (stream gauge, monitoring well, aerial photos, previous inspec	tions), if available:		
GIS and Onsite Photos			
Remarks:			

VEGETATION - L	Jse scientific names of plants
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VEGETATION -	Use scientific names of pla	nts			Sampling Point: D-	-2
					50/20 Thresholds	
Tree Stratum	Plot Size (30ft radius)	Absolute	Dominant	Indicator	20% 50	
noo onatain		% Cover	Species	Status	Tree Stratum 0 0	
1					Sapling/Shrub Stratum 0 0	
2					Herb Stratum 0 0	
3					Woody Vine Stratum 0 0)
5					Dominance Test Worksheet	
6					Number of Dominant	
7					Species that are OBL,	
8						(A)
					Total Number of Dominant	(=)
10		0	= Total Cover			(B)
		0			Percent of Dominant	
Sopling/Shrub		Abcoluto	Dominant	Indicator	Species that are OBL,	(A/B)
Sapling/Shrub Stratum	Plot Size (15ft radius)	Absolute % Cover	Dominant Species	Indicator Status	FACW, or FAC: 0.00%	(A/D)
		/0 0000	000000	Oluluo	Prevalence Index Worksheet	
1						
2					Total % Cover of: OBL species 0 x 1 = 0	
3					FACW species $0 \times 1 = 0$	
5					FAC species $0 \times 3 = 0$	
6					FACU species $0 \times 4 = 0$	
7					UPL species $0 \times 5 = 0$	
8						(B)
9					Prevalence Index = B/A =	
10			Tatal Osuar			
		0	= Total Cover		Hydrophytic Vogotation Indicators:	
		Absolute	Dominant	Indicator	Hydrophytic Vegetation Indicators: Rapid test for hydrophytic vegetatio	n
Herb Stratum	Plot Size (5ft radius)	% Cover	Species	Status	Dominance test is >50%	
1					Prevalence index is ≤3.0*	
2		······			Morphogical adaptations* (provide	
3					supporting data in Remarks or on a	í .
4					separate sheet)	
5					Problematic hydrophytic vegetation	*
6					(explain)	
7 8					*Indicators of hydric soil and wetland hydrology m present, unless disturbed or problematic	iust be
9					present, unless disturbed of problematic	
10					Definitions of Vegetation Strata:	
11						
12					Tree - Woody plants 3 in. (7.6 cm) or more in diar breast height (DBH), regardless of height.	meter at
13						
14					Sapling/shrub - Woody plants less than 3 in. DB	H and
15		0	= Total Cover		greater than 3.28 ft (1 m) tall.	
		0			Herb - All herbaceous (non-woody) plants, regard	dless of
Woody Vine		Absolute	Dominant	Indicator	size, and woody plants less than 3.28 ft tall.	
Stratum	Plot Size (15ft radius)	% Cover	Species	Status	Woody vines - All woody vines greater than 3.28	∃ft in
1					height.	
2						
3						
4					Hydrophytic	
5					vegetation	
		0	= Total Cover		present? N	
	photo numbers here or on a sep		here a setter a			
A corn crop wa	as present at this site. Stubb	ple is present	t but no other	vegetation i	s present.	

SOIL								Sampling Point: D-2
Profile Des	cription: (Descril	be to th	e depth needed t	to docu	ment the	e indicato	or or confirm the abse	nce of indicators.)
Depth	Depth Matrix Redox Features						Texture	Remarks
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**		
0-10	10YR 3/2	90	10YR 5/6	10	C	M	silt loam	
-20	10YR 5/2	75	7.5YR 5//8	25	С	М	silt loam	
*Turner 0, 0	Democratica D	Deviat	an DM Dadua	d Matri			- Os ete d Os e d Osein	
	PL=Pore Lining,			d Matri	x, CS=C	overed d	r Coated Sand Grains	3
	I Indicators:						Indicators for P	roblematic Hydric Soils:
Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B) Dark Surface (S7) (LRR K, L Stratified Layers (A5) Loamy Mucky Mineral (F1) Dark Surface (S9) (LRR K, L) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Thin Dark Surface (S9) (LRR K, L, F) Sandy Mucky Mineral (S1) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 1449, 145, 149) Sandy Redox (S5) Depleted Dark Surface (F7) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) T49B) *Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic								e Redox (A16) (LRR K, L, R) Peat or Peat (S3) (LRR K, L, R) e (S7) (LRR K, L elow Surface (S8) (LRR K, L) urface (S9) (LRR K, L) ese Masses (F12) (LRR K, L, R) podplain Soils (F19) (MLRA 149B) c (TA6) (MLRA 144A, 145, 149B) Material (F21) / Dark Surface (TF12) in in Remarks)
Restrictive Layer (if observed): Type: Hydric soil present? Y Depth (inches): Y Y Y								sent? Y
Remarks: Soils ha	ive been tilled	in the	past.					

Project/Site: UW Board of Regents & City of Marshfield City/County:						y/County: V	Vood		Sampling Date:	10-28 &	11-4-20
Applicant/Owner: Applicant: Dan Knoeck, City of Marshfield								VI	Sampling Po	oint:	E-1
Investigator(s): Gary W. Starzinski							Section,	Township	, Range: Sec. 15	& 22, T.2	25NR.3E.
Landform (hillsl	ope, ter	race, etc.)	: Hillslo	оре		Loca	l relief (d	concave,	convex, none):	Convex	
Slope (%): 3		Lat.:		Lon	g.:		Datu	m:			
Soil Map Unit N	lameWi	thee silt loa	am					NWI C	Classification:		
Are climatic/hyd	drologic	conditions	of the s	site typical for t	his time			· · ·	explain in remark	s)	
Are vegetation	Х	, soil	Χ,	or hydrology		significantly o	disturbe	d? Yes	Are "normal		
Are vegetation		, soil	,	or hydrology		naturally prob	olematic	? No	circumstances"	present?	No
(If needed, expl	ain any	answers i	n remarl	ks)		_					

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Y Hydric soil present? N Indicators of wetland hydrology present? N	Is the sampled area within a wetland? N							
Remarks: (Explain alternative procedures here or in a separate report.)								

A previously planted corn crop was present prior to the field being harvested. No vegetation is currently present as a result.

HYDROLOGY			
		Secondary Indicators (minimum of two	
Primary Indicators (minimum of one is rec	required)		
Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)	
High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)	
Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)	
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)	
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)	
Drift Deposits (B3)	Roots (C3)	Saturation Visible on Aerial Imagery	
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)	
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)	
Inundation Visible on Aerial	Soils (C6)	Geomorphic Position (D2)	
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)	
Sparsely Vegetated Concave	Other (Explain in Remarks)	FAC-Neutral Test (D5)	
Surface (B8)		Microtopographic Relief (D4)	
Oundoo (20)			
Field Observations:			
Surface water present? Yes	No X Depth (inches):	Indicators of	
Water table present? Yes	No X Depth (inches):	wetland	
Saturation present? Yes	No X Depth (inches):	hydrology	
(includes capillary fringe)		present? N	
		· · · · · · · · · · · · · · · · · · ·	
Describe recorded data (stream gauge, m	onitoring well, aerial photos, previous insp	ections), if available:	
GIS and Onsite Photos			
Remarks:			

nts			Sampling Point: E-1
Absolute	Dominant	Indicator	50/20 Thresholds 20% 50%
% Cover	Species	Status	Tree Stratum 0 0
			Sapling/Shrub Stratum 0 0
			Herb Stratum25Woody Vine Stratum00
·			woody vine Stratum 0 0
			Dominance Test Worksheet Number of Dominant
			Species that are OBL,
·			FACW, or FAC: 1 (A)
			Total Number of Dominant
	- Total Covor		Species Across all Strata: 1 (B)
			Percent of Dominant Species that are OBL,
Absolute % Cover	Dominant Species	Indicator Status	FACW, or FAC:100.00% (A/B
			Prevalence Index Worksheet
			Total % Cover of:
			OBL species 0 x 1 = 0
			FACW species $0 \times 2 = 0$
			FAC species $10 \times 3 = 30$
			FACU species $0 \times 4 = 0$ UPL species $0 \times 5 = 0$
			UPL species $0 \times 5 = 0$ Column totals 10 (A) 30 (B)
			Prevalence Index = $B/A = 3.00$
·	- Total Cover		
			Hydrophytic Vegetation Indicators:
Absolute	Dominant	Indicator	Rapid test for hydrophytic vegetation
	•		X Dominance test is >50%
10	Y	FAC	X Prevalence index is ≤3.0*
·			Morphogical adaptations* (provide supporting data in Remarks or on a
			separate sheet)
·			Problematic hydrophytic vegetation*
			(explain)
			*Indicators of hydric soil and wetland hydrology must b
			present, unless disturbed or problematic
			Definitions of Vegetation Strata:
·			Tree - Woody plants 3 in. (7.6 cm) or more in diamete
·			breast height (DBH), regardless of height.
·			Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
10 =	 Total Cover 		Herb - All herbaceous (non-woody) plants, regardless
Absolute	Dominant	Indicator	size, and woody plants less than 3.28 ft tall.
% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in height.
·			Hydrophytic
			vegetation
0 =	= Total Cover		present? Y
parate sheet)		actation pro-	cont
	th minimal ve	getation pres	sent.
	Absolute % Cover	Absolute % Cover Dominant Species Image: Species Image: Species Image: Species Image:	Absolute % Cover Dominant Species Indicator Status

SOIL							S	ampling Point: E-1
Profile Des	cription: (Descri	be to th	e depth needed	to docu	ment the	e indicato	r or confirm the absen	ce of indicators.)
Depth					Texture	Remarks		
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**		Kemarka
0-7	10YR 3/2	100	-	0			silt loam	
-10	10YR 3/2	90	10YR 5/6	10	C	M	silt loam	
-24	10YR 5/3	75	7.5YR 5/8	25	С	М	silt loam	
							<u> </u>	
	Oncentration, D: PL=Pore Lining,			ed Matri	x, CS=C	overed o	r Coated Sand Grains	
	I Indicators:	-m-mai					Indicators for Pro	blematic Hydric Soils:
Bla Hyo Stra Dep Thi Sar Sar Sar Stri Da 149 *Indicators		A4) 5) rk Sufac (A12) ral (S1) ix (S4)) LRR R, egetatio	Ce (A11) (LR Loa Ce (A11) (LR Loa Dep Rec Dep Rec MLRA	n Dark S R R, M Imy Mua R K, L) Imy Gle bleted M dox Dar bleted D dox Dep	yed Mati latrix (F3 k Surfac oark Surf pressions	(S9) 9B rix (F2) 3) e (F6) ace (F7) s (F8)	5 cm Mucky P Dark Surface (Polyvalue Belo Thin Dark Surf Iron-Manganes Piedmont Floo Mesic Spodic Red Parent Ma Very Shallow I Other (Explain	Dark Surface (TF12) in Remarks) problematic
Type: Depth (inch Remarks:	es):				-		Hydric soil prese	ent? <u>N</u>

Project/Site: UW Board of Regents & City of Marshfield City/County:	Wood Sampling Date: 10-28 & 11-4-20
Applicant/Owner: Applicant: Dan Knoeck, City of Marshfield	State: WI Sampling Point: E-2
Investigator(s): Gary W. Starzinski	Section, Township, Range: Sec. 15 & 22, T.25NR.3E.
Landform (hillslope, terrace, etc.): depression Lo	ocal relief (concave, convex, none): Concave
Slope (%): 0 - 1 Lat.: Long.:	Datum:
Soil Map Unit NameMarshfield silt Ioam	NWI Classification: Deg. Sedge Meadow
Are climatic/hydrologic conditions of the site typical for this time of the yea	
	ly disturbed? Yes Are "normal
Are vegetation, soil, or hydrologynaturally p	problematic? No circumstances" present? No
(If needed, explain any answers in remarks)	

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Y Hydric soil present? Y Indicators of wetland hydrology present? Y	Is the sampled area within a wetland? Y
Remarks: (Explain alternative procedures here or in a s	eparate report.)
This sample point was planted to a corn crop.	Currently corn stubble is present.

	Secondary Indicators (minimum of two
Primary Indicators (minimum of one is required; check all that apply)	required)
Surface Water (A1) Water-Stained Leaves (B9)	Surface Soil Cracks (B6)
X High Water Table (A2) Aquatic Fauna (B13)	Drainage Patterns (B10)
X Saturation (A3) Marl Deposits (B15)	Moss Trim Lines (B16)
Water Marks (B1) Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)
Sediment Deposits (B2) Oxidized Rhizospheres on Living	Crayfish Burrows (C8)
Drift Deposits (B3) X Roots (C3)	Saturation Visible on Aerial Imagery
Algal Mat or Crust (B4) Presence of Reduced Iron (C4)	(C9)
Iron Deposits (B5)	Stunted or Stressed Plants (D1)
Inundation Visible on Aerial Soils (C6)	X Geomorphic Position (D2)
Imagery (B7) Thin Muck Surface (C7)	Shallow Aquitard (D3)
Sparsely Vegetated Concave Other (Explain in Remarks)	X FAC-Neutral Test (D5)
Surface (B8)	Microtopographic Relief (D4)
Field Observations:	
Surface water present? Yes No X Depth (inches):	Indicators of
Water table present? Yes X No Depth (inches): 0	wetland
Saturation present? Yes X No Depth (inches): 0	hydrology
(includes capillary fringe)	present? Y
Describe recorded data (stream gauge, monitoring well, aerial photos, previous inspec	ctions), if available:
	· · · · · · · · · · · · · · · · · · ·
GIS and Onsite Photos	
Remarks:	

/EGETATION - L	Jse scientific names of pla	ants			Sampling Point: E-2
					50/20 Thresholds
Tree Stratum	Plot Size (30ft radius)	Absolute	Dominant	Indicator	20% 50%
		% Cover	Species	Status	Tree Stratum 0 0
1					Sapling/Shrub Stratum 0 0
2					Herb Stratum 10 25
3				·	Woody Vine Stratum 0 0
4 					Dominance Test Worksheet
5 6					Number of Dominant
7					Species that are OBL,
8					FACW, or FAC: 1 (A)
9					Total Number of Dominant
0					Species Across all Strata: 1 (B)
		0	= Total Cover		Percent of Dominant
					Species that are OBL,
Sapling/Shrub		Absolute	Dominant	Indicator	FACW, or FAC: 100.00% (A/B)
Stratum	Plot Size (15ft radius)	% Cover	Species	Status	
			Opecies	Status	
1					Prevalence Index Worksheet
2					Total % Cover of:
3					OBL species $0 \times 1 = 0$
4					FACW species $0 \times 2 = 0$
5					FAC species $50 \times 3 = 150$
6					FACU species $0 \times 4 = 0$
7					UPL species $0 \times 5 = 0$
8					Column totals 50 (A) 150 (B)
9					Prevalence Index = B/A = 3.00
0			T () O		
		0	= Total Cover		I hadren hadie Menstedien hediestene
		A h = = h + t =	Densinent	la d'anten	Hydrophytic Vegetation Indicators:
Herb Stratum	Plot Size (5ft radius)	Absolute	Dominant	Indicator	Rapid test for hydrophytic vegetation X Dominance test is >50%
1 Cotonia numili	-	% Cover 50	Species Y	Status FAC	X Prevalence index is $\leq 3.0^*$
1 Setaria pumila	d	50	<u> </u>	FAC	
2 3					Morphogical adaptations* (provide supporting data in Remarks or on a
4					separate sheet)
5					Problematic hydrophytic vegetation*
6					(explain)
7					
8					*Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic
9					present, unless disturbed of problematic
0					Definitions of Vegetation Strata:
1				·	Dominiono or rogotation otrata.
2					Tree - Woody plants 3 in. (7.6 cm) or more in diameter a
3		_			breast height (DBH), regardless of height.
4					Sapling/shrub - Woody plants less than 3 in. DBH and
5					greater than 3.28 ft (1 m) tall.
		50	= Total Cover		
					Herb - All herbaceous (non-woody) plants, regardless of
Woody Vine		Absolute	Dominant	Indicator	size, and woody plants less than 3.28 ft tall.
Stratum	Plot Size (15ft radius)	% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in
1			·		height.
2					
3				······	
4					Hydrophytic
5					vegetation
		0	= Total Cover	·	present? Y
		0			
emarks: (Include p	photo numbers here or on a se	narate sheet)			
			ŧ.		
A com crop wa	s present at this site. Stub	ible is present	ι.		

SOIL								Sampling Point: E-2
Profile Des	cription: (Descrit	he to th	e depth needed t	to docu	ment the	indicato	or or confirm the abse	nce of indicators)
Depth	Matrix		Red	Redox Features			Texture	Remarks
(Inches) 0-9	Color (moist)	%	Color (moist)	%	Type*	Loc**	silt loam	
-14	10YR 3/2 2.5Y 6/2	90 75	10YR 5/6 7.5YR 5//8	10 25	C C	M M	silt loam	
-14	2.01 0/2	15	7.511(5//6	25	Ū	141	Sittioan	
	Concentration, D= PL=Pore Lining,			d Matri	x, CS=C	overed o	r Coated Sand Grains	S
	I Indicators:	ivi–iviai					Indicators for P	roblematic Hydric Soils:
His Bla Hyd Stra X De Thi Sau Sau Sau Sau Sau Sau Sau Sau Sau Sau	of hydrophytic ve	4) k Sufac (A12) al (S1) x (S4) L RR R,	(S8 Thir (LR Loa Ce (A11) (LR Loa X Dep X Rec Dep Rec MLRA) (LRR n Dark S R R, M my Mua R K, L) my Gle bleted M dox Dark bleted D dox Dep	yed Matı Iatrix (F3 k Surface Dark Surf Dressions	A 149B) (S9))B rral (F1) rix (F2) 3) e (F6) ace (F7) \$ (F8)	Coast Prairie 5 cm Mucky Dark Surface Polyvalue Be Thin Dark Su Iron-Mangan Piedmont Flo Mesic Spodio Red Parent N Very Shallow	A10) (LRR K, L, MLRA 149B Redox (A16) (LRR K, L, R) Peat or Peat (S3) (LRR K, L, R) e (S7) (LRR K, L blow Surface (S8) (LRR K, L) urface (S9) (LRR K, L) ese Masses (F12) (LRR K, L, R) bodplain Soils (F19) (MLRA 149B) c (TA6) (MLRA 144A, 145, 149B) Material (F21) / Dark Surface (TF12) in in Remarks) * problematic
Restrictive Type: Depth (inch	Layer (if observe	d):			-		Hydric soil pres	sent? Y
Remarks: Depth v	vas limited due	to we	tness.					

Project/Site: UW Boar	d of Regents & City of Marshfie	eld City/County: Wood		Sampling Date: 10-28	& 11-4-20
Applicant/Owner: Applic	cant: Dan Knoeck, City of Mars	hfield State:	WI	Sampling Point:	F-1
Investigator(s): Gary W. S	Starzinski	Sectio	n, Township, I	Range: Sec. 15 & 22,	T.25NR.3E.
Landform (hillslope, terrad	ce, etc.): Hillslope	Local relie	f (concave, co	onvex, none): Conve	X
	at.: Long	g.: Da	atum:		
Soil Map Unit NameWithe	e silt loam		NWI Cla	ssification:	
Are climatic/hydrologic co	onditions of the site typical for the			kplain in remarks)	
Are vegetation X,	soil X_, or hydrology	significantly distur	ped? Yes	Are "normal	
.	soil , or hydrology	naturally problema	tic? No	circumstances" preser	nt? No
(If needed, explain any ar	nswers in remarks)				

SUMMARY OF FINDINGS

Hydrophytic vegetation present? N Hydric soil present? N	Is the sampled area within a wetland? N
Indicators of wetland hydrology present? N	If yes, optional wetland site ID:
Remarks: (Explain alternative procedures here or in a s	eparate report.)
A previously planted winter wheat crop is pre	sent. Stubble is still present after harvest.

		Secondary Indicators (minimum of two
Primary Indicators (minimum of one is requ	required)	
Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)
High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)
Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)
Drift Deposits (B3)	Roots (C3)	Saturation Visible on Aerial Imagery
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)
Inundation Visible on Aerial	Soils (C6)	Geomorphic Position (D2)
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Sparsely Vegetated Concave	Other (Explain in Remarks)	FAC-Neutral Test (D5)
Surface (B8)	—	Microtopographic Relief (D4)
Field Observations:		
Surface water present? Yes	No X Depth (inches):	Indicators of
Water table present? Yes	No X Depth (inches):	wetland
Saturation present? Yes	No X Depth (inches):	hydrology
(includes capillary fringe)		present? N
Describe recorded data (stream gauge, me	onitoring well, aerial photos, previous inspe	ctions), if available:
GIS and Onsite Photos		
Remarks:		

VEGETATION - L	Jse scientific names of plants
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VEGETATION - Use scientific names of plan	ts			Sampling Point: F-1
	Absolute	Dominant	Indicator	50/20 Thresholds 20% 50%
Tree Stratum Plot Size (30ft radius)	% Cover	Species	Status	Tree Stratum 0 0
1				Sapling/Shrub Stratum 0 0
2				Herb Stratum 0 0
3				Woody Vine Stratum 0 0
5			Dominance Test Worksheet	
6				Number of Dominant
7				Species that are OBL,
8				FACW, or FAC: 0 (A) Total Number of Dominant
10				Species Across all Strata: 0 (B)
10	0 =	= Total Cover		Percent of Dominant
				Species that are OBL,
Sapling/Shrub Plot Size (15ft radius) Stratum	Absolute % Cover	Dominant Species	Indicator Status	FACW, or FAC: 0.00% (A/B)
1				Prevalence Index Worksheet
2				Total % Cover of:
3				OBL species $0 \times 1 = 0$
4				FACW species $0 \times 2 = 0$
5				FAC species $0 \times 3 = 0$ FACU species $0 \times 4 = 0$
6 7				$\begin{array}{c} \text{FACU species} 0 x \ 4 = 0 \\ \text{UPL species} 0 x \ 5 = 0 \end{array}$
8				Column totals 0 (A) 0 (B)
0				Prevalence Index = $B/A =$
10	0 =	= Total Cover		
				Hydrophytic Vegetation Indicators:
List Stratum Diat Siza (Eft radius)	Absolute	Dominant	Indicator	Rapid test for hydrophytic vegetation
Herb Stratum Plot Size (5ft radius)	% Cover	Species	Status	Dominance test is >50%
1				Prevalence index is ≤3.0*
2				Morphogical adaptations* (provide
3				supporting data in Remarks or on a
4 5				separate sheet) Problematic hydrophytic vegetation*
5 6				(explain)
7				*Indicators of hydric soil and wetland hydrology must be
8				present, unless disturbed or problematic
9 10				Definitions of Vegetation Strata:
11				-
12 13				Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
14				Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
15	0 =	= Total Cover		Herb - All herbaceous (non-woody) plants, regardless of
Woody Vine	Absolute	Dominant	Indicator	size, and woody plants less than 3.28 ft tall.
Stratum Plot Size (15ft radius)	% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in
1				height.
2				
4				Hydrophytic
5				vegetation
	0 =	= Total Cover		present? N
	·			
Remarks: (Include photo numbers here or on a sepa The winter wheat crop that was planted ha		ested or cut/m	hawoo	
The winter wheat drop that was planted ha	5 Deen num	53150 01 00011	100060.	

SOIL							Sa	ampling Point: F-1	
Profile Des	cription: (Descri	be to th	e depth needed	to docu	ment the	e indicato	or or confirm the absend	ce of indicators.)	
Depth	Matrix	Redox Features				Texture			
(Inches)	Color (moist)	%	Color (moist)	st) % Type* Loc*		Loc**	Texture	Remarks	
0-10	10YR 3/2	100	-	0			silt loam		
-24	10YR 5/3	80	7.5YR 5//8	20	С	М	silt loam		
	Concentration, D: PL=Pore Lining,			ed Matri	x, CS=C	overed c	r Coated Sand Grains		
	I Indicators:	ivi–iviai					Indicators for Pro	blematic Hydric Soils:	
								-	
	tisol (A1)				Below Su			0) (LRR K, L, MLRA 149B	
	tic Epipedon (A2	2)			R, MLRA Surface	A 149B)		Redox (A16) (LRR K, L, R) eat or Peat (S3) (LRR K, L, R)	
	ck Histic (A3) drogen Sulfide (A	4)			LRA 149	· · ·	Dark Surface (
	atified Layers (A		`		cky Mine			w Surface (S8) (LRR K, L)	
	pleted Below Da			R K, L)				ace (S9) (LRR K, L)	
	ck Dark Surface				yed Mat	rix (F2)		se Masses (F12) (LRR K, L, R)	
	ndy Mucky Mine				latrix (F3			dplain Soils (F19) (MLRA 149B)	
	ndy Gleyed Matr	ix (S4)			k Surfac			(TA6) (MLRA 144A, 145, 149B)	
	ndy Redox (S5) pped Matrix (S6	`			vark Surf	face (F7)		Dark Surface (TF12)	
	k Surface (S7) (,			163310113	3 (1 0)	Other (Explain	. ,	
149		,						in Romano)	
		egetatio	n and weltand h	ydrolog	y must b	e preser	t, unless disturbed or p	roblematic	
Destrictive	Layer (if observe	ad) :							
Type:	Layer (II Observe	eu).					Hydric soil prese	ont? N	
Depth (inch	es):				-				
-1 - (-	/				-				
Remarks:									
l									

Project/Site: UW Board of Regents & City of M	Sampling Date: 10)-28 & 11-4-20		
Applicant/Owner: Applicant: Dan Knoeck, City of	of Marshfield	State: WI	Sampling Poir	nt: F-2
Investigator(s): Gary W. Starzinski		Section, Township	o, Range: Sec. 15 &	22, T.25NR.3E.
Landform (hillslope, terrace, etc.): depression	Loc	al relief (concave,	convex, none): Co	oncave
Slope (%): 0 - 1 Lat.:	Long.:	Datum:		
Soil Map Unit Name Marshfield silt loam		NWI	Classification: Deg. S	Sedge Meadow
Are climatic/hydrologic conditions of the site typic			explain in remarks)	
Are vegetation, soil, or hydro	ologysignificantly	/ disturbed? No	Are "normal	
Are vegetation, soil, or hydro	ology naturally pr	oblematic? No	circumstances" pr	esent? Yes
(If needed, explain any answers in remarks)				

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Y Hydric soil present? Y Indicators of wetland hydrology present? Y	Is the sampled area within a wetland? Y									
Remarks: (Explain alternative procedures here or in a separate report.)										
Sample point is loacted along the east fence line.										

Primary Indicators (minimum of one is requestion of the second se	uired; check all that apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living X Roots (C3) Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6) Thin Muck Surface (C7) Other (Explain in Remarks)	Secondary Indicators (minimum of two required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Stunted or Stressed Plants (D1) X Geomorphic Position (D2) Shallow Aquitard (D3) X FAC-Neutral Test (D5) Microtopographic Relief (D4)		
Field Observations:Surface water present?YesWater table present?YesXXSaturation present?Yes(includes capillary fringe)	NoXDepth (inches):NoDepth (inches):8NoDepth (inches):2	Indicators of wetland hydrology present? Y		
Describe recorded data (stream gauge, mo GIS and Onsite Photos	onitoring well, aerial photos, previous inspe	ctions), if available:		
Remarks:				

	Jse scientific	names of pla	nts			Sampling Point: F-2
Tree Stratum	Plot Size (30ft radius)	Absolute % Cover	Dominant Species	Indicator Status	50/20 Thresholds20%50%Tree Stratum0Sapling/Shrub Stratum0Herb Stratum2050Woody Vine Stratum0
Sapling/Shrub	Plot Size (15ft radius)	Absolute	Total Cover	Indicator	Dominance Test Worksheet Number of Dominant Species that are OBL, FACW, or FAC: 1 (A) Total Number of Dominant Species Across all Strata: 1 (B) Percent of Dominant Species that are OBL, FACW, or FAC: 1 (B) Percent of Dominant Species that are OBL, FACW, or FAC: 100.00% (A/E)
			% Cover	Species	Status	Prevalence Index WorksheetTotal % Cover of:OBL species $0 \times 1 = 0$ FACW species $100 \times 2 = 200$ FAC species $0 \times 3 = 0$ FACU species $0 \times 4 = 0$ UPL species $0 \times 5 = 0$ Column totals 100 Prevalence Index = B/A = 2.00
Herb Stratum Phalaris arun	,	5ft radius)	0 Absolute % Cover 100	Total Cover Dominant Species Y	Indicator Status FACW	Hydrophytic Vegetation Indicators: Rapid test for hydrophytic vegetation X Dominance test is >50% X Prevalence index is ≤3.0* Morphogical adaptations* (provide supporting data in Remarks or on a separate sheet) Problematic hydrophytic vegetation* (explain) *Indicators of hydric soil and wetland hydrology must b present, unless disturbed or problematic
			100 =	= Total Cover		Definitions of Vegetation Strata: Tree - Woody plants 3 in. (7.6 cm) or more in diameter breast height (DBH), regardless of height. Sapling/shrub - Woody plants less than 3 in. DBH arr greater than 3.28 ft (1 m) tall.
Woody Vine Stratum	Plot Size (15ft radius)	Absolute % Cover	Dominant Species	Indicator Status	 Herb - All herbaceous (non-woody) plants, regardless size, and woody plants less than 3.28 ft tall. Woody vines - All woody vines greater than 3.28 ft in height.
			0=	= Total Cover		Hydrophytic vegetation present? Y_

SOIL							Sa	ampling Point: F-2		
Profile Des	cription: (Descri	be to th	e depth needed	to docu	ment the	e indicato	or or confirm the absend	ce of indicators.)		
Depth							Texture	Remarks		
(Inches) 0-7	Color (moist) 10YR 2/2	% 95	Color (moist) 10YR 5/6	% 5	Type* C	Loc** PL/M	silt loam			
-20	10TR 2/2 10YR 6/2	95 80	7.5YR 5//8	20	c	M	silt loam			
-20	10110 0/2	00	7.511(5//6	20	0	101	Sin Ioan			
*Type: C=C	Concentration, D=	-Deplet	ion, RM=Reduce	d Matrix	x, CS=C	overed c	r Coated Sand Grains	<u>. I</u>		
**Location:	PL=Pore Lining,	M=Mat	rix							
Hydric Soi	I Indicators:						Indicators for Pro	blematic Hydric Soils:		
His Bla Hyo Stra X Dej Thi Sar Sar Sar Sar Sar 149	Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Stratified Layers (A5) Loamy Mucky Mineral (F1) Dark Surface (S7) (LRR K, L) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Thin Dark Surface (S9) (LRR K, L, R) Sandy Mucky Mineral (S1) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Redox (S5) Depleted Dark Surface (F7) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Stripped Matrix (S6) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Other (Explain in Remarks)									
Restrictive Type: Depth (inch	Layer (if observe les):	ed):			-		Hydric soil prese	nt? <u>Y</u>		
Remarks:										

Project/Site:	Site: UW Board of Regents & City of Marshfield City/County:						Wood Sampling Date: 10-28 &			11-4-20	
Applicant/Owner: Applicant: Dan Knoeck, City of Marshfield								VI.	Sampling Po	oint:	G-1
Investigator(s): Gary W. Starzinski							Section,	Fownship	o, Range: Sec. 15	& 22, T.2	25NR.3E.
Landform (hillsl	ope, ter	race, etc.)	: Hillsl	ope		Loca	l relief (c	oncave,	convex, none):	Convex	
Slope (%): 2		Lat.:		Lon	g.:		Datur	n:			
Soil Map Unit N	lameWi	thee silt lo	am					NWI C	Classification:		
Are climatic/hyd	drologic	conditions	of the s	site typical for t	his time				explain in remarks	s)	
Are vegetation	Х	, soil	Χ,	or hydrology		significantly of	disturbed	l? Yes	Are "normal		
Are vegetation		, soil	,	or hydrology		naturally prob	olematic	? No	circumstances"	present?	No
(If needed, expl	ain any	answers i	n remar	ks)		_					

SUMMARY OF FINDINGS

Hydric soil present?	N N N	Is the sampled area within a wetland? If yes, optional wetland site ID:	<u> </u>						
Remarks: (Explain alternative procedures here or in a separate report.)									

The crop appears to be planted to a cover crop of winter wheat, common buckwheat and a tuber (radish). An upland grassy swale is present in the plot as well.

HYDROLOGY							
Primary Indicators (minimum of one is requ Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8)	uired; check all that apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living Roots (C3) Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6) Thin Muck Surface (C7) Other (Explain in Remarks)	Secondary Indicators (minimum of two required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Stunted or Stressed Plants (D1) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Microtopographic Relief (D4)					
Field Observations: Surface water present? Yes Water table present? Yes Saturation present? Yes (includes capillary fringe)	NoXDepth (inches):NoXDepth (inches):NoXDepth (inches):	Indicators of wetland hydrology present? <u>N</u>					
Describe recorded data (stream gauge, monitoring well, aerial photos, previous inspections), if available: GIS and Onsite Photos							
Remarks:							

/EGETATION - L	Ise scientific names of plar	nts			Sampling Point: G-1
Tree Stratum 1 2 3 4	Plot Size (30ft radius)	Absolute % Cover	Dominant Species	Indicator Status	50/20 Thresholds20%50%Tree Stratum0Sapling/Shrub Stratum0Herb Stratum1435Woody Vine Stratum00
5 6 7 8 9 10 Sapling/Shrub Stratum	Plot Size (15ft radius)	0 Absolute % Cover	= Total Cover Dominant Species	Indicator Status	Dominance Test Worksheet Number of Dominant Species that are OBL, FACW, or FAC: 0 (A) Total Number of Dominant Species Across all Strata: 2 (B) Percent of Dominant Species that are OBL, FACW, or FAC: 0.00% (A/B)
1 2 3 4 5 6 7 8 9 10					Prevalence Index WorksheetTotal % Cover of:OBL species $0 \times 1 = 0$ FACW species $0 \times 2 = 0$ FAC species $0 \times 3 = 0$ FACU species $70 \times 4 = 280$ UPL species $0 \times 5 = 0$ Column totals $70 (A) 280 (B)$ Prevalence Index = B/A = 4.00
Herb Stratum 1 Elymus repension 2 Phleum prater 3		0 Absolute % Cover 50 20	= Total Cover Dominant Species Y Y	Indicator Status FACU FACU	Hydrophytic Vegetation Indicators: Rapid test for hydrophytic vegetation Dominance test is >50% Prevalence index is ≤3.0* Morphogical adaptations* (provide supporting data in Remarks or on a separate sheet) Problematic hydrophytic vegetation* (explain) *Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic
9 10 11 12 13 14 15 Woody Vine Stratum	Plot Size (15ft radius)	70 Absolute % Cover	= Total Cover Dominant Species	Indicator Status	Definitions of Vegetation Strata: Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height. Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall. Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall. Woody vines - All woody vines greater than 3.28 ft in
4 5	hoto numbers here or on a sec		= Total Cover		height. Hydrophytic vegetation present? <u>N</u>
· · ·		,	er wheat, com	nmon buckw	heat and a tuber (radish). An upland

grassy swale is present with no hydrophytic vegetation present.

SOIL							S	ampling Point: G-1	
Profile Des	cription: (Descri	be to th	e depth needed	to docu	ment the	indicato	or or confirm the absend	ce of indicators.)	
Depth	Matrix		Red	lox Feat	ures		Texture	Remarks	
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**			
0-8	10YR 3/2	100		0	0		silt loam	compacted	
-17 -24	10YR 5/3 10YR 6/3	80 85	7.5YR 5//8 7.5YR 5/8	20 15	C C	M M	silt loam silt loam		
-24	101K 0/3	60	7.518 5/6	IJ	C	IVI	SIILIOAIII		
*Turno: C-C	Concentration D	Doplati	on PM-Roduce	d Motri		overed e	r Coated Sand Grains	1	
	PL=Pore Lining,			u Main	x, US=U		i Coaleu Sanu Grains		
	I Indicators:						Indicators for Pro	blematic Hydric Soils:	
Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B Dark Surface (S7) (LRR K, L Stratified Layers (A5) Loamy Mucky Mineral (F1) Dark Surface (S9) (LRR K, L) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Thin Dark Surface (S9) (LRR K, L, R) Sandy Mucky Mineral (S1) Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Redox (S5) Depleted Dark Surface (F7) Redox Depressions (F8) Wery Shallow Dark Surface (TF12) Dark Surface (S7) (LRR R, MLRA Redox Depressions (F8) Very Shallow Dark Surface (TF12) Thidicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic Other (Explain in Remarks)									
Type: Depth (inch	Layer (if observe es):	ed):			-		Hydric soil prese	ent? <u>N</u>	
Remarks: Past gra	ading occurred	d where	e the grassy s	wale w	as crea	ated. Co	ompacted edges of	the cropland are present.	

Project/Site:	Site: UW Board of Regents & City of Marshfield City/County:						Wood Sampling Date: 10-28 & 11-4-20				1-4-20
Applicant/Owner: Applicant: Dan Knoeck, City of Marshfield							State:	WI	Sampling Poi	nt:	G-2
Investigator(s):	Gary W	 Starzin 	ski				Section,	Township	, Range: Sec. 15 8	22, T.2	5NR.3E.
Landform (hillslope, terrace, etc.): depression Lo							al relief (concave, c	convex, none): C	oncave	
Slope (%): 0 -	1	Lat.:		Lo	ong.:		Datu	ım:			
Soil Map Unit N	lam∈Ma	rshfield s	silt loam					NWI C	lassification: Deg.	Sedge N	leadow
Are climatic/hyd	drologic	conditior	ns of the	site typical fo	r this tin	ne of the year?	? Yes	(If no,	explain in remarks))	
Are vegetation	Х	, soil	Х	, or hydrology	Х	significantly	disturbe	d? Yes	Are "normal		
Are vegetation		, soil		, or hydrology		naturally pr	oblematio	? No	circumstances" p	resent?	No
(If needed, expl	lain any	answers	in rema	rks)							

SUMMARY OF FINDINGS

Hydrophytic vegetation present?YHydric soil present?YIndicators of wetland hydrology present?Y	Is the sampled area within a wetland? Y						
Remarks: (Explain alternative procedures here or in a separate report.)							

Sample point is located in a drainage swale with mixed upland and wetland vegetation at the sample point. Past grading has occurred.

HYDROLOGY		
Primary Indicators (minimum of one is requ Surface Water (A1) X High Water Table (A2) X Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave	Secondary Indicators (minimum of two required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Stunted or Stressed Plants (D1) X Geomorphic Position (D2) Shallow Aquitard (D3) X FAC-Neutral Test (D5) Microtonearenbia Baliaf (D4)	
Surface (B8) Field Observations: Surface water present? Yes Water table present? Yes X Saturation present? Yes X (includes capillary fringe)	No X Depth (inches): No Depth (inches): 12 No Depth (inches): 6	Microtopographic Relief (D4)
Describe recorded data (stream gauge, mo GIS and Onsite Photos	nitoring well, aerial photos, previous inspe	ctions), if available:
Remarks:		

nts			Sampling Point: G-2
Absolute % Cover	Dominant Species	Indicator Status	50/20 Thresholds 20% 50% Tree Stratum 0 Sapling/Shrub Stratum 0
			Sapling/Shrub Stratum00Herb Stratum2255Woody Vine Stratum00
			Dominance Test Worksheet Number of Dominant
			Species that are OBL, FACW, or FAC: (A) Total Number of Dominant
0 =	Total Cover		Species Across all Strata: <u>2</u> (B) Percent of Dominant Species that are OBL,
Absolute % Cover	Dominant Species	Indicator Status	FACW, or FAC:
			Prevalence Index Worksheet Total % Cover of:
			OBL species0 $x 1 =$ 0FACW species70 $x 2 =$ 140
			FAC species 0 $x 3 =$ 0 FACU species 40 $x 4 =$ 160
			UPL species $\overline{0}$ $x 5 =$ $\overline{0}$ Column totals $\overline{110}$ (A) $\overline{300}$ (B)Prevalence Index = B/A = 2.73
0 =	= Total Cover		
Absolute % Cover	Dominant Species	Indicator Status	Hydrophytic Vegetation Indicators: Rapid test for hydrophytic vegetation Dominance test is >50% X Prevalence index is ≤3.0*
30 10	Y N	FACU FACU	Morphogical adaptations* (provide supporting data in Remarks or on a separate sheet)
			Problematic hydrophytic vegetation* (explain) *Indicators of hydric soil and wetland hydrology must b present, unless disturbed or problematic
			Definitions of Vegetation Strata:
			Tree - Woody plants 3 in. (7.6 cm) or more in diameter breast height (DBH), regardless of height.
			Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
=	 Total Cover 		Herb - All herbaceous (non-woody) plants, regardless
Absolute % Cover	Dominant Species	Indicator Status	size, and woody plants less than 3.28 ft tall. Woody vines - All woody vines greater than 3.28 ft in height.
			Hydrophytic
0 =	Total Cover		vegetation present? Y
arate sheet)			
	Absolute % Cover	Absolute % Cover Dominant Species 0 = 10 N 110 = 110 = 110 = 110 = 110 = 0 = 0 = 0 = 0 = 0 = <t< td=""><td>Absolute % Cover Dominant Species Indicator Status </td></t<>	Absolute % Cover Dominant Species Indicator Status

SOIL							S	ampling Point: G-2	
Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)									
Depth	Matrix		Redox Features						
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**	Texture	Remarks	
0-8	10YR 3/2	95	10YR 5/6	5	С	PL/M	silt loam	Compacted	
-20	10YR 5/2	80	7.5YR 5//8	20	С	М	silt loam		
*Type: C=C	Concentration, D=	Deplet	ion, RM=Reduce	d Matri	x, CS=C	overed o	r Coated Sand Grains		
**Location:	PL=Pore Lining,	M=Mat	rix						
Hydric Soi	I Indicators:						Indicators for Pro	oblematic Hydric Soils:	
Bla Hyo Stra X Dej Thi Sar Sar Sar Sar Sar 149	Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B Dark Surface (S7) (LRR K, L Stratified Layers (A5) Loamy Mucky Mineral (F1) Polyvalue Below Surface (S8) (LRR K, L) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Thin Dark Surface (S9) (LRR K, L, F) Sandy Mucky Mineral (S1) X Depleted Matrix (F3) Piedmont Floodplain Soils (F12) (LRR K, L, F) Sandy Redox (S5) Depleted Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149I Stripped Matrix (S6) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Other (Explain in Remarks)							eat or Peat (S3) (LRR K, L, R) (S7) (LRR K, L bw Surface (S8) (LRR K, L) face (S9) (LRR K, L) se Masses (F12) (LRR K, L, R) odplain Soils (F19) (MLRA 149B) (TA6) (MLRA 144A, 145, 149B) aterial (F21) Dark Surface (TF12) n in Remarks)	
Restrictive Type: Depth (inch	Layer (if observe les):	ed):			-		Hydric soil prese	ent? <u>Y</u>	
Remarks: Past gra	ading has occu	urred.							

Project/Site: UW Board of Regents & City of Marshfield City/County:	Wood Sampling Date: 10-28 & 11-4-20
Applicant/Owner: Applicant: Dan Knoeck, City of Marshfield	State: WI Sampling Point: H-1
Investigator(s): Gary W. Starzinski	Section, Township, Range: Sec. 15 & 22, T.25NR.3E.
Landform (hillslope, terrace, etc.): Hillslope Lo	ocal relief (concave, convex, none): Convex
Slope (%): 2 Lat.: Long.:	Datum:
Soil Map Unit NameWithee silt loam	NWI Classification:
Are climatic/hydrologic conditions of the site typical for this time of the year	
Are vegetation X, soil X, or hydrology X significant	ly disturbed? Yes Are "normal
Are vegetation, soil, or hydrologynaturally p	problematic? No circumstances" present? No
(If needed, explain any answers in remarks)	

SUMMARY OF FINDINGS

Hydrophytic vegetation present?	N N	Is the sampled area within a wetland? N				
,	N	If yes, optional wetland site ID:				
Remarks: (Explain alternative procedures here or in a separate report.)						
Sample point is located in a planted hay crop and upland grassy swale.						

HYDROLOGY

		Secondary Indicators (minimum of two
Primary Indicators (minimum of one is requested in the second strain of the second strain of the second strain (A3) Water Marks (B1)	uired; check all that apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor (C1)	Secondary Indicators (minimum of two required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2)
Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8)	Oxidized Rhizospheres on Living Roots (C3) Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Soils (C6) Thin Muck Surface (C7) Other (Explain in Remarks)	Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Stunted or Stressed Plants (D1) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Microtopographic Relief (D4)
Field Observations: Surface water present? Yes Water table present? Yes Saturation present? Yes (includes capillary fringe) Image: Comparison of Comparis	NoXDepth (inches):NoXDepth (inches):NoXDepth (inches):	Indicators of wetland hydrology present? <u>N</u>
Describe recorded data (stream gauge, mo GIS and Onsite Photos	onitoring well, aerial photos, previous inspe	ctions), if available:
Remarks:		

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EGETATION - Use scientific names of pla	nts			Sampling Point: H-1
	Absolute	Dominant	Indicator	50/20 Thresholds 20% 50%
Tree Stratum Plot Size (30ft radius)	% Cover	Species	Status	Tree Stratum 0 0
				Sapling/Shrub Stratum 0 0
				Herb Stratum 22 55
	·			Woody Vine Stratum 0 0
				Dominance Test Worksheet
				Number of Dominant
	·			Species that are OBL, FACW, or FAC: 0 (A)
				Total Number of Dominant
	·			Species Across all Strata: 2 (B)
	0	= Total Cover		Percent of Dominant
apling/Shrub Plot Size (15ft radius)	Absolute	Dominant	Indicator	Species that are OBL, FACW, or FAC: 0.00% (A/B
Stratum	% Cover	Species	Status	Brovalance Index Warkshoot
	• •			Prevalence Index Worksheet Total % Cover of:
				OBL species $0 \times 1 = 0$
				FACW species $0 \times 2 = 0$
	·			FAC species $0 \times 3 = 0$
				FACU species 110 x 4 = 440
				UPL species 0 x 5 = 0
				Column totals 110 (A) 440 (B)
				Prevalence Index = $B/A = 4.00$
	0	= Total Cover		
	Abaaluta	Dominant	Indiactor	Hydrophytic Vegetation Indicators:
Ierb Stratum Plot Size (5ft radius)	Absolute % Cover	Species	Indicator Status	Rapid test for hydrophytic vegetation Dominance test is >50%
Elymus repens	80	Y	FACU	Prevalence index is ≤3.0*
Trifolium hybridum	30	Y	FACU	Morphogical adaptations* (provide
inionali hybridani			17100	supporting data in Remarks or on a
	• •			separate sheet)
				Problematic hydrophytic vegetation*
				(explain)
				*Indicators of hydric soil and wetland hydrology must be
	·			present, unless disturbed or problematic
				Definitions of Venetotion Officia
	·			Definitions of Vegetation Strata:
				Tree - Woody plants 3 in. (7.6 cm) or more in diameter breast height (DBH), regardless of height.
				Sapling/shrub - Woody plants less than 3 in. DBH and
	110	= Total Cover		greater than 3.28 ft (1 m) tall.
Voody Vine	Absolute	Dominant	Indicator	Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Stratum Plot Size (15ft radius)	% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in
	·			height.
				Hydrophytic
	·			vegetation
	0	= Total Cover		present? N
narks: (Include photo numbers here or on a ser	parate sheet)			L
An upland grassy swale is present with n		vegetation p	resent.	
,	,	- <u></u>		

SOIL							Sa	ampling Point: H-1	
Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)									
Depth	Matrix		Redox Features				Texture	Remarks	
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**			
0-8	10YR 3/2	100	-	0			silt loam	compacted	
-19	10YR 5/3	80	7.5YR 5//8	20	С	М	silt loam		
	Concentration, D= PL=Pore Lining,			d Matri	x, CS=C	overed o	r Coated Sand Grains		
	I Indicators:						Indicators for Prol	blematic Hydric Soils:	
His Bla Hyo Stra Dep Thi Sar Sar Sar Sar Sar 149	Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Depleted Layers (A5) Loamy Mucky Mineral (F1) Dark Surface (S7) (LRR K, L) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Thin Dark Surface (S9) (LRR K, L) Sandy Mucky Mineral (S1) Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 1449 Sandy Redox (S5) Depleted Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149E Stripped Matrix (S6) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Other (Explain in Remarks)							edox (A16) (LRR K, L, R) eat or Peat (S3) (LRR K, L, R) S7) (LRR K, L w Surface (S8) (LRR K, L) ace (S9) (LRR K, L) e Masses (F12) (LRR K, L, R) dplain Soils (F19) (MLRA 149B) TA6) (MLRA 144A, 145, 149B) terial (F21) Park Surface (TF12) in Remarks)	
Type: Depth (inch	Restrictive Layer (if observed): Type: Hydric soil present? N Depth (inches): N							nt? <u>N</u>	
Remarks: Past grading occurred where the grassy swale was created. Compacted edges of the cropland are present.									

Project/Site:	UW Bo	ard of Rege	ents & City o	f Marshfield	City/County:	Wood		Sampling Date:	10-28 &	11-4-20
Applicant/Owne	er: App	olicant: Dar	Noeck, Ci	ty of Marshfie	eld	State: W	I	Sampling P	oint:	H-2
Investigator(s):	Gary W	 Starzinsk 	i			Section, T	ownship	o, Range: Sec. 15	5 & 2 <mark>2, T</mark> .	25NR.3E.
Landform (hills	ope, ter	race, etc.):	depressior	า	Loc	al relief (co	ncave,	convex, none):	Concave	Э
Slope (%): 0 -	1	Lat.:		Long.:		Datum	:			
Soil Map Unit N	lame Ma	rshfield silt	loam				NWI (Classification: Deg	g. Sedge	Meadow
Are climatic/hyd	drologic	conditions	of the site ty	pical for this t	time of the year?	Yes	(If no,	explain in remark	s)	
Are vegetation	Х	, soil	X , or hy	drology X	significantly	disturbed?	Yes	Are "normal		
Are vegetation		, soil	, or hy	drology	naturally pro	oblematic?	No	circumstances"	present	? No
(If needed, expl	lain any	answers in	remarks)							

SUMMARY OF FINDINGS

Hydrophytic vegetation present?YHydric soil present?YIndicators of wetland hydrology present?Y	Is the sampled area within a wetland? Y						
Remarks: (Explain alternative procedures here or in a separate report.)							

Sample point is located in a drainage swale with mixed upland and wetland vegetation at the sample point. Past grading has occurred.

HYDROLOGY		
Primary Indicators (minimum of one is requ Surface Water (A1) X High Water Table (A2) X Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	ired; check all that apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living X Roots (C3) Presence of Reduced Iron (C4)	Secondary Indicators (minimum of two required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9)
Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8)	Recent Iron Reduction in Tilled Soils (C6) Thin Muck Surface (C7) Other (Explain in Remarks)	Stunted or Stressed Plants (D1) X Geomorphic Position (D2) Shallow Aquitard (D3) X FAC-Neutral Test (D5) Microtopographic Relief (D4)
Field Observations:Surface water present?YesWater table present?YesXXSaturation present?YesX(includes capillary fringe)	NoXDepth (inches):NoDepth (inches):12NoDepth (inches):6	Indicators of wetland hydrology present? Y
Describe recorded data (stream gauge, mo GIS and Onsite Photos	nitoring well, aerial photos, previous inspe	ctions), if available:
Remarks:		

	nts			Sampling Point: H-2
Free Stratum Plot Size (30ft radius)	Absolute % Cover	Dominant Species	Indicator Status	50/20 Thresholds 20% 50% Tree Stratum 0 0
				Sapling/Shrub Stratum00Herb Stratum2050
				Woody Vine Stratum 0 0
				Dominance Test Worksheet Number of Dominant
				Species that are OBL, FACW, or FAC: <u>1</u> (A)
		Tatal Osuar		Total Number of Dominant Species Across all Strata:(B)
	=	Total Cover		Percent of Dominant Species that are OBL,
apling/Shrub Plot Size(15ft radius) Stratum	Absolute % Cover	Dominant Species	Indicator Status	FACW, or FAC:(A/I
				Prevalence Index Worksheet Total % Cover of:
				OBL species $10 \times 1 = 10$ FACW species $80 \times 2 = 160$
				FAC species $0 \times 3 = 0$
				FACU species10 $x 4 =$ 40UPL species0 $x 5 =$ 0
				Column totals 100 (A) 210 (B) Prevalence Index = B/A = 2.10
	0 =	Total Cover		
Herb Stratum Plot Size (5ft radius)	Absolute % Cover	Dominant Species	Indicator Status	Hydrophytic Vegetation Indicators: Rapid test for hydrophytic vegetation X Dominance test is >50%
Phalaris arundinacea Trifolium hybridum	<u>80</u> 10	<u> </u>	FACW FACU	X Prevalence index is ≤3.0* Morphogical adaptations* (provide
Scirpus cyperinus	10	N	OBL	supporting data in Remarks or on a separate sheet)
				Problematic hydrophytic vegetation*
				(explain) *Indicators of hydric soil and wetland hydrology must
				present, unless disturbed or problematic
				Definitions of Vegetation Strata: Tree - Woody plants 3 in. (7.6 cm) or more in diameter
				breast height (DBH), regardless of height.
	100 =	Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH ar greater than 3.28 ft (1 m) tall.
Woody Vine	Absolute	Dominant	Indicator	Herb - All herbaceous (non-woody) plants, regardless size, and woody plants less than 3.28 ft tall.
Stratum Plot Size (15ft radius)	% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in height.
				Hydrophytic vegetation
	0 =	Total Cover		present? Y

SOIL							Sa	ampling Point: H-2
Profile Des	cription: (Descri	be to th	e depth needed	to docu	ment the	e indicato	or or confirm the absence	ce of indicators.)
Depth	Matrix		Redox Features				Texture	Remarks
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**		
0-8	10YR 3/2	95	10YR 5/6	5	C	PL/M	silt loam	Compacted
-20	10YR 5/2	80	7.5YR 5//8	20	С	М	silt loam	
*Type: C=C	Concentration, D=	-Deplet	ion, RM=Reduce	d Matrix	x, CS=C	overed o	r Coated Sand Grains	
**Location:	PL=Pore Lining,	M=Mat	rix					
Hydric Soi	I Indicators:						Indicators for Pro	blematic Hydric Soils:
Bla Hyo Stra X Dep Thi Sar Sar Sar Sar Sar 149	Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Stratified Layers (A5) Loamy Mucky Mineral (F1) Dark Surface (S7) (LRR K, L) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Thin Dark Surface (S9) (LRR K, L, R) Sandy Mucky Mineral (S1) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B Sandy Redox (S5) Depleted Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B Redox Depressions (F8) *Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic Other (Explain in Remarks)							
Restrictive Type: Depth (inch	Layer (if observe es):	ed):			-		Hydric soil prese	nt? <u>Y</u>
Remarks: Past gra	ading has occu	urred.						

Project/Site: UW Board of Regents & City of M	Wood	Sampling Date: 10-28 & 11-4-20	
Applicant/Owner: Applicant: Dan Knoeck, City o	State: WI	Sampling Point: S-1	
Investigator(s): Gary W. Starzinski			, Range: Sec. 15 & 22, T.25NR.3E.
Landform (hillslope, terrace, etc.): Hillslope		cal relief (concave, o	convex, none): Convex
Slope (%): 3 Lat.:	Long.:	Datum:	
Soil Map Unit Name Withee silt loam			Classification:
Are climatic/hydrologic conditions of the site typic	•		explain in remarks)
Are vegetation X, soil X, or hydro		ly disturbed? Yes	Are "normal
Are vegetation, soil, or hydro	logynaturally p	oroblematic? No	circumstances" present? No
(If needed, explain any answers in remarks)			
SUMMARY OF FINDINGS			
Hydrophytic vegetation present? N Hydric soil present? N	Is the sample	d area within a wet	land? <u>N</u>
		Lucation of alter ID.	
Indicators of wetland hydrology present? N	If yes, optiona	I wetland site ID:	
Remarks: (Explain alternative procedures here or	in a separate report.)		
This sample point was taken in an area i	dentified on the offsit	e aerial photo rev	view. Past grading for the
adjacent access driveway upgrade has c	occurred in this area a	and is the cause f	or "wetness features" on aerial
photographs. Uplands are present in the	se areas. A previousl	y planted corn cro	op was present prior to the field
being harvested.			
HYDROLOGY			
		Secon	dary Indicators (minimum of two
Primary Indicators (minimum of one is required; cl	heck all that apply)	require	
	ater-Stained Leaves (B9)		urface Soil Cracks (B6)
High Water Table (A2) Ad	quatic Fauna (B13)	Dr	ainage Patterns (B10)
Saturation (A3) M	arl Deposits (B15)	Mo	oss Trim Lines (B16)
Water Marks (B1)	ydrogen Sulfide Odor (C1)	Dr	y-Season Water Table (C2)
	xidized Rhizospheres on L	_iving Cra	ayfish Burrows (C8)
	oots (C3)		aturation Visible on Aerial Imagery
	resence of Reduced Iron (,
	ecent Iron Reduction in Til		unted or Stressed Plants (D1)
	oils (C6)		eomorphic Position (D2)
	hin Muck Surface (C7)		nallow Aquitard (D3)
	ther (Explain in Remarks)		AC-Neutral Test (D5)
Surface (B8)		Mi	crotopographic Relief (D4)
Field Observations:			
Surface water present? Yes No	X Depth (inches)):	Indicators of
Water table present? Yes No	X Depth (inches)		wetland
Saturation present? Yes No	X Depth (inches)		hydrology
(includes capillary fringe)		, <u> </u>	present? N
			·
Describe recorded data (stream gauge, monitoring	g well, aerial photos, prev	vious inspections), if	available:
GIS and Onsite Photos			
Remarks:			

VEGETATION - L	Jse scientific names of plants
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	lse scientific names of pl				Sampling Point: S-1
		Absolute	Dominant	Indicator	50/20 Thresholds 20% 50%
ree Stratum	Plot Size (30ft radius)	% Cover	Species	Status	Tree Stratum 0 0
			·		Sapling/Shrub Stratum 0 0
			- <u> </u>		Herb Stratum 0 0
					Woody Vine Stratum 0 0
			·		Dominance Test Worksheet Number of Dominant
			·		Species that are OBL,
		_	·		FACW, or FAC: 0 (A)
					Total Number of Dominant
					Species Across all Strata: 0 (B)
		0	= Total Cover		Percent of Dominant
					Species that are OBL,
pling/Shrub	Plot Size (15ft radius)	Absolute	Dominant	Indicator	FACW, or FAC: 0.00% (A/E
Stratum		% Cover	Species	Status	
					Prevalence Index Worksheet
					Total % Cover of:
					OBL species $0 \times 1 = 0$
					FACW species $0 \times 2 = 0$
			·		FAC species $0 \times 3 = 0$
			·		FACU species $0 \times 4 = 0$ UPL species $0 \times 5 = 0$
			·		Column totals $0 \times 5 = 0$ Column totals $0 \times 5 = 0$ (A) $0 \times 5 = 0$
			·		Prevalence Index = $B/A =$
			·		
		0	= Total Cover		
					Hydrophytic Vegetation Indicators:
erb Stratum	Plot Size (5ft radius)	Absolute	Dominant	Indicator	Rapid test for hydrophytic vegetation
		% Cover	Species	Status	Dominance test is >50%
		_			Prevalence index is ≤3.0*
			·		Morphogical adaptations* (provide supporting data in Remarks or on a
			·		separate sheet)
					Problematic hydrophytic vegetation*
					(explain)
					*Indicators of hydric soil and wetland hydrology must
					present, unless disturbed or problematic
			·		Definitions of Vegetation Strata:
			·		Tree - Woody plants 3 in. (7.6 cm) or more in diameter
					breast height (DBH), regardless of height.
			·		Sapling/shrub - Woody plants less than 3 in. DBH an greater than 3.28 ft (1 m) tall.
		0	= Total Cover		Herb - All herbaceous (non-woody) plants, regardless
loody Vine		Absolute	Dominant	Indicator	size, and woody plants less than 3.28 ft tall.
Stratum	Plot Size (15ft radius)	% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in
			·		height.
			·		Hydrophytic
			. <u> </u>		vegetation
		0	= Total Cover		present? N
arks: (Include pl	noto numbers here or on a s	enarate cheet)			
arks. (Include pl	ioto numbers here or on a s	eparate sheet)			
	not was planted has has	n honvootod	ith no vocatati	on propert	due to recent tillage of the field.

SOIL								Sampling Point: S-1
Profile Des	erintion: (Descri	ibo to th	o donth needed	to docu	mont the	o indicato	or or confirm the absei	nee of indicators)
Depth		(Describe to the depth needed to document the indicato Matrix Redox Features) Indicato			
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**	Texture	Remarks
0-9	10YR 4/3	100	-	0	<u> </u>		silt loam	Compacted
-24	10YR 5/3	65	7.5YR 5/8	20	С	М	silt loam	
-24		05	7.511 5/0	20		IVI	Siit ioani	
	 '	───	 /	┣───	 '	┝──┤		
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	ł		ł 		+	 		
*Tvpe: C=C	Concentration, D:	=Deplet	ion. RM=Reduce	d Matri	x. CS=C	overed c	or Coated Sand Grains	s
	PL=Pore Lining,	•			, <u> </u>			
	il Indicators:						Indicators for Pr	roblematic Hydric Soils:
Histisol (A1) Polyvalue Below Surface Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Black Histic (A3) Thin Dark Surface (S9) Hydrogen Sulfide (A4) (LRR R, MLRA 149B) Stratified Layers (A5) Loamy Mucky Mineral (F1) Depleted Below Dark Suface (A12) Loamy Gleyed Matrix (F2) Sandy Mucky Mineral (S1) Depleted Dark Surface (F6) Sandy Redox (S5) Depleted Dark Surface (F7) Stripped Matrix (S6) Depleted Dark Surface (F7) Stripped Matrix (S6) Redox Depressions (F8) *Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic							Redox (A16) (LRR K, L, R) Peat or Peat (S3) (LRR K, L, R) (S7) (LRR K, L How Surface (S8) (LRR K, L) Inface (S9) (LRR K, L) ese Masses (F12) (LRR K, L, R) bodplain Soils (F19) (MLRA 149B) (TA6) (MLRA 144A, 145, 149B) Material (F21) Dark Surface (TF12) in in Remarks)	
Restrictive Type: Depth (inch Remarks:	Layer (if observe):			-		Hydric soil pres	sent? <u>N</u>
	ive been recer	ntly tille	ed. Additionally	ν, past	grading	j as occ	curred.	

Project/Site: UW Board of Regents & City of M	Iarshfield City/County:	Wood	Sampling Date: 10-28 8	<u>k</u> 11-4-20
Applicant/Owner: Applicant: Dan Knoeck, City	of Marshfield	State: WI	Sampling Point:	S-2
Investigator(s): Gary W. Starzinski		Section, Township	, Range: Sec. 15 & 22, 1	.25NR.3E.
Landform (hillslope, terrace, etc.): Hillslope	Loc	al relief (concave, o	convex, none): Convex	(
Slope (%): 3 Lat.:	Long.:	Datum:		
Soil Map Unit NameWithee silt loam	_	NWI C	lassification:	
Are climatic/hydrologic conditions of the site typic	cal for this time of the year?	Yes (If no,	explain in remarks)	
Are vegetation X, soil X, or hydro	ology X significantly	disturbed? Yes	Are "normal	
Are vegetation, soil, or hydro	plogy naturally pro	oblematic? No	circumstances" present	t? No
(If needed, explain any answers in remarks)				

SUMMARY OF FINDINGS

Is the sampled area within a wetland?	<u>N</u>
If yes, optional wetland site ID:	

Remarks: (Explain alternative procedures here or in a separate report.)

This sample point was taken in an area identified on the offsite aerial photo review. Past experimental terrace grading has occurred in this area and is the cause for "wetness features" on aerial photographs. Uplands are present in these areas. A previously planted corn crop was present prior to the field being harvested.

		Secondary Indicators (minimum of two		
Primary Indicators (minimum of one is req	required)			
Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)		
High Water Table (A2)	gh Water Table (A2) Aquatic Fauna (B13)			
Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)		
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)		
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)		
Drift Deposits (B3)	Roots (C3)	Saturation Visible on Aerial Imagery		
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)		
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)		
Inundation Visible on Aerial	Soils (C6)	Geomorphic Position (D2)		
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)		
Sparsely Vegetated Concave	Other (Explain in Remarks)	FAC-Neutral Test (D5)		
Surface (B8)		Microtopographic Relief (D4)		
Field Observations:				
Surface water present? Yes	No X Depth (inches):	Indicators of		
Water table present? Yes	No X Depth (inches):	wetland		
Saturation present? Yes	No X Depth (inches):	hydrology		
(includes capillary fringe)		present? N		
Describe recorded data (stream gauge, m	onitoring well, aerial photos, previous inspe	ctions), if available:		
GIS and Onsite Photos				
Remarks:				

VEGETATION - L	Jse scientific names of plants
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VEGETATION - L	Ise scientific names of plai	nts			Sampling Point	t: S-2
					50/20 Thresholds	
Tree Stratum	Plot Size (30ft radius)	Absolute	Dominant	Indicator		20% 50%
	, , ,	% Cover	Species	Status	Tree Stratum	0 0
1					Sapling/Shrub Stratum	0 0
2 3					Herb Stratum Woody Vine Stratum	0 0 0 0
3 4					Woody vine Stratum	0 0
5					Dominance Test Workshee	t
6					Number of Dominant	
7					Species that are OBL,	
8					FACW, or FAC:	0 (A)
9					Total Number of Dominant	
10		0 =	= Total Cover		Species Across all Strata:	0 (B)
					Percent of Dominant	
Conling/Chrub		Abaaluta	Dominant	Indiaator	Species that are OBL,	0.00% (A/B)
Sapling/Shrub Stratum	Plot Size (15ft radius)	Absolute % Cover	Dominant Species	Indicator Status	FACW, or FAC:	0.00% (A/B)
		70 Oover	Opecies	Olalus	Drevelence Index Worksho	a t
1					Prevalence Index Workshe	et
2 3					Total % Cover of: OBL species 0 x 1 =	0
3 4					FACW species $0 \times 1 =$	
5					FAC species $0 \times 3 =$	
6					FACU species $0 \times 4 =$	
7					UPL species 0 x 5 =	0
8					Column totals 0 (A)	0 (B)
9					Prevalence Index = B/A =	
10						
		- 0 =	= Total Cover			P 4
		Abaabata	Deminent	la di satan	Hydrophytic Vegetation Inc	
Herb Stratum	Plot Size (5ft radius)	Absolute % Cover	Dominant Species	Indicator Status	Rapid test for hydrophytic Dominance test is >50%	
1			Opecies	Status	Prevalence index is ≤3.0	
2					Morphogical adaptations	
3					supporting data in Rema	
4					separate sheet)	
5					Problematic hydrophytic	vegetation*
6					(explain)	
7					*Indicators of hydric soil and wetland	
8					present, unless disturbed or problem	natic
9 10					Definitions of Vegetation S	trata
10					Demitions of Vegetation S	liala.
12					Tree - Woody plants 3 in. (7.6 cm) of	
13					breast height (DBH), regardless of h	neight.
14					Sapling/shrub - Woody plants less	than 3 in. DBH and
15					greater than 3.28 ft (1 m) tall.	
		0 =	= Total Cover		Herb - All herbaceous (non-woody)	plants regardless of
		A h = = h + t =	Deminent	la di satan	size, and woody plants less than 3.2	
Woody Vine	Plot Size (15ft radius)	Absolute % Cover	Dominant	Indicator		
Stratum 1		% Cover	Species	Status	Woody vines - All woody vines great height.	ater than 3.28 ft in
2					neight.	
2						
4					Hydrophytic	
5					Hydrophytic vegetation	
		0 =	= Total Cover		present? N	
Remarks: (Include pl	hoto numbers here or on a sep	arate sheet)				
	hat was planted has been		th no vegetati	on present.		
• · ·	,		5	•		

SOIL								Sampling Point: S-2
Profile Des	cription: (Descr	iha ta th	e denth needed	to docu	mont the	indicato	or or confirm the abse	ance of indicators)
Depth	Matrix		Redox Features			mulcal		
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**	Texture	Remarks
0-9	10YR 3/3	100	-	0	T		silt loam	Compacted
-24	10YR 5/3	65	7.5YR 5/8	20	С	М	silt loam	
	10YR 5/4	15	1.011(0,0	20			ontroam	
	10110.0/4							
				ed Matri	x, CS=C	overed c	or Coated Sand Grain	S
	PL=Pore Lining	, ivi=ivia	IIIX				Indicators for P	roblematic Hydric Soils:
	i maicator 3.							roblematic rigune solis.
His	tisol (A1)		Pol	vvalue l	Below Su	urface	2 cm Muck ()	A10) (LRR K, L, MLRA 149B
	tic Epipedon (A2	2)			R, MLR			e Redox (A16) (LRR K, L, R)
	ck Histic (A3)	,	· · ·	<i>,</i> , ,	Surface	,		Peat or Peat (S3) (LRR K, L, R)
Hy	drogen Sulfide (A4)	(LR	R R, M	LRA 149	B	Dark Surface	e (S7) (LRR K, L
Stra	atified Layers (A	.5)	Loa	imy Mu	cky Mine	eral (F1)		elow Surface (S8) (LRR K, L)
	pleted Below Da			R K, L)				urface (S9) (LRR K, L)
	ck Dark Surface				yed Mat			ese Masses (F12) (LRR K, L, R)
	ndy Mucky Mine				Aatrix (F3			oodplain Soils (F19) (MLRA 149B)
	ndy Gleyed Matr	ix (S4)			k Surfac			c (TA6) (MLRA 144A, 145, 149B)
	ndy Redox (S5)				Oark Surf			Material (F21)
	ipped Matrix (S6			ox Dep	pressions	6 (F8)		v Dark Surface (TF12)
Da 149	rk Surface (S7)	LRR R,	MLKA				Other (Expla	in in Remarks)
		anatatic	n and weltand b	vdrolog	v muet h	a nrasar	it, unless disturbed or	r problematic
mulcators		egetatic		yurolog	y must b	e preser	it, unless disturbed of	problematic
	Layer (if observ	ed):						
Type:					-		Hydric soil pres	sent? N
Depth (inch	ies):				-			
Remarks:								
	wa baan raca	nthy tille	d Additionally	(pact	aradin		ourrod with the ovr	perimental terrace drainage
		intry tille	eu. Auunionany	, μαδι	grauinę	y as 000		Senimental terrace drainage
feature.								

Project/Site: UW Board of Regents & City of Marshfield City	y/County: Wood Sampling Date: 10-28 & 11-4-20
Applicant/Owner: Applicant: Dan Knoeck, City of Marshfield	State: WI Sampling Point: S-3
Investigator(s): Gary W. Starzinski	Section, Township, Range: Sec. 15 & 22, T.25NR.3E.
Landform (hillslope, terrace, etc.): Hillslope	Local relief (concave, convex, none): Convex
Slope (%): 3 Lat.: Long.:	Datum:
Soil Map Unit NameWithee silt Ioam	NWI Classification:
Are climatic/hydrologic conditions of the site typical for this time	e of the year? Yes (If no, explain in remarks)
Are vegetation X, soil X, or hydrology X	significantly disturbed? Yes Are "normal
Are vegetation , soil , or hydrology	naturally problematic? No circumstances" present? No
(If needed, explain any answers in remarks)	-

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Hydric soil present?	<u>N</u>	Is the sampled area within a wetland? N
Indicators of wetland hydrology present?	N	If yes, optional wetland site ID:

Remarks: (Explain alternative procedures here or in a separate report.)

This sample point was taken in an area identified on the offsite aerial photo review. Past experimental terrace grading has occurred in this area and is the cause for "wetness features" on aerial photographs. Uplands are present in these areas. A previously planted corn crop was present prior to the field being harvested.

		Secondary Indicators (minimum of two		
Primary Indicators (minimum of one is req	uired; check all that apply)	required)		
Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)		
High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)		
Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)		
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)		
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)		
Drift Deposits (B3)	Roots (C3)	Saturation Visible on Aerial Imagery		
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)		
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)		
Inundation Visible on Aerial	Soils (C6)	Geomorphic Position (D2)		
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)		
Sparsely Vegetated Concave	Other (Explain in Remarks)	FAC-Neutral Test (D5)		
Surface (B8)		Microtopographic Relief (D4)		
Field Observations:				
Surface water present? Yes	No X Depth (inches):	Indicators of		
Water table present? Yes	No X Depth (inches):	wetland		
Saturation present? Yes	No X Depth (inches):	hydrology		
(includes capillary fringe)		present? N		
Describe recorded data (stream gauge, me	onitoring well, aerial photos, previous inspe	ctions), if available:		
GIS and Onsite Photos				
Remarks:				

	lse scientific					T	
			Abcoluto	Dominant	Indicator	50/20 Thresholds	20% 50%
ree Stratum	Plot Size (30ft radius)	Absolute % Cover	Dominant Species	Indicator Status	Z Tree Stratum	
			% Եստել	Species	Slalus	Tree Stratum Sapling/Shrub Stratum	0 0 0 0
						Herb Stratum	0 0 5 13
						Woody Vine Stratum	5 13 0 0
						WOOdy Vine Oracan	0 5
						Dominance Test Worksheet	:
·			·			Number of Dominant	
			·			Species that are OBL,	
			·			FACW, or FAC:	1 (
						Total Number of Dominant	
				= : ! 0		Species Across all Strata:	2 (
			=	= Total Cover		Percent of Dominant	
·-· .			·· • • •		·· .	Species that are OBL,	· ·
pling/Shrub	Plot Size (15ft radius)	Absolute	Dominant	Indicator	FACW, or FAC:	50.00% (
Stratum	• • • • • •	,	% Cover	Species	Status		
						Prevalence Index Workshee	et .
						Total % Cover of:	
						OBL species 0 x 1 =	0
						FACW species 0 x 2 =	0
		<u> </u>	<u> </u>			FAC species $20 \times 3 =$	60
						FACU species $5 \times 4 =$	20
						UPL species $0 \times 5 =$	0
						Column totals 25 (A) Prevalence Index = B/A =	80 (
						Prevalence index = D/A -	3.20
			=	= Total Cover			
				: Total 0070.		Hydrophytic Vegetation Indi	icators:
· •· • · ··		· · · · · · · · · · · · · · · · · · ·	Absolute	Dominant	Indicator	Rapid test for hydrophytic	
erb Stratum	Plot Size (5ft radius)	% Cover	Species	Status	Dominance test is >50%	
Setaria pumila			20	Y	FAC	Prevalence index is ≤3.0*	
Taraxacum off			5	Y	FACU	Morphogical adaptations*	
			·			supporting data in Remark	
			· <u> </u>	<u> </u>		separate sheet)	
						Problematic hydrophytic v	egetation*
						(explain)	
		<u> </u>				*Indicators of hydric soil and wetland	
						present, unless disturbed or problema	atic
						D. California of Versitation St	
						Definitions of Vegetation St	rata:
						Tree - Woody plants 3 in. (7.6 cm) or	
			·			breast height (DBH), regardless of he	eight.
						Sapling/shrub - Woody plants less th	han 3 in, DBF
			•		·	greater than 3.28 ft (1 m) tall.	1011 0 11. 22.
		-	25 =	= Total Cover			
						Herb - All herbaceous (non-woody) p size, and woody plants less than 3.28	
Voody Vine	Plot Size (15ft radius)	Absolute	Dominant	Indicator	Size, and woody plants less than 5.20	iπ tan.
Stratum	FIOLOILO		% Cover	Species	Status	Woody vines - All woody vines great	ter than 3.28 f
						height.	
						Hydrophytic	
						vegetation	
			=	= Total Cover		present? N	
			- +)				
narks: (Include pr he corn crop th						-	

SOIL								Sampling Point: S-3
Profilo Dos	cription: (Doscr	iha ta th	a dapth paadad :	to docu	mont the	indicato	r or confirm the abo	ance of indicators)
Depth	Matrix	escribe to the depth needed to document the indicator atrix Redox Features				muicatu		
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**	Texture	Remarks
0-6	10YR 3/3	100	-	0	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		silt loam	Compacted
-9	10YR 3/2	95	10YR 5/6	5	С	М	silt loam	Compacted
-24	10YR 5/3	80	7.5YR 5/8	20	C	M	silt loam	Compacted
-24	1018 5/5	00	7.518 5/0	20	U	IVI	SIILIUAIII	
				d Matri	x, CS=C	overed o	r Coated Sand Grair	IS
	PL=Pore Lining	, M=Mat	rix					
Hydric Soi	I Indicators:						Indicators for P	Problematic Hydric Soils:
Hyo Stra Dep Thi Sar Sar Sar Sar Sar Jar 149		5) rk Sufac (A12) ral (S1) rix (S4) (LRR R,	(LR Loa Ce (A11) (LR Loa Dep Rec Dep Rec MLRA	R R, M my Mua R K, L) my Gle bleted N dox Dar bleted D dox Dep	yed Matı Iatrix (F3 k Surface Dark Surf pressions	B ral (F1) ix (F2) 3) e (F6) ace (F7) s (F8)	Dark Surface Polyvalue Be Thin Dark St Iron-Mangar Piedmont Fl Mesic Spodi Red Parent Very Shallov	Peat or Peat (S3) (LRR K, L, R) e (S7) (LRR K, L elow Surface (S8) (LRR K, L) urface (S9) (LRR K, L) nese Masses (F12) (LRR K, L, R) oodplain Soils (F19) (MLRA 149B) ic (TA6) (MLRA 144A, 145, 149B) Material (F21) w Dark Surface (TF12) ain in Remarks) r problematic
Type: Depth (inch Remarks:	-				-		Hydric soil pre	
Solls ha	ive been rece	ntıy tille	a. Additionally	, past	grading	j as occ	currea with the ex	perimental terrace drainage

Project/Site: UW Board of Regents & City of Marshfield City/C	County: Wood Sampling Date: 10-28 & 11-4-20
Applicant/Owner: Applicant: Dan Knoeck, City of Marshfield	State: WI Sampling Point: S-4
Investigator(s): Gary W. Starzinski	Section, Township, Range: Sec. 15 & 22, T.25NR.3E.
Landform (hillslope, terrace, etc.): Hillslope	Local relief (concave, convex, none): Convex
Slope (%): 3 Lat.: Long.:	Datum:
Soil Map Unit NameWithee silt loam	NWI Classification:
Are climatic/hydrologic conditions of the site typical for this time of	the year? Yes (If no, explain in remarks)
Are vegetation X, soil X, or hydrology X si	gnificantly disturbed? Yes Are "normal
Are vegetation , soil , or hydrology na	aturally problematic? No circumstances" present? No
(If needed, explain any answers in remarks)	

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Hydric soil present?	<u>N</u>	Is the sampled area within a wetland? N
Indicators of wetland hydrology present?	N	If yes, optional wetland site ID:

Remarks: (Explain alternative procedures here or in a separate report.)

This sample point was taken in an area identified on the offsite aerial photo review. Past experimental terrace grading has occurred in this area and is the cause for "wetness features" on aerial photographs. Uplands are present in these areas. A previously planted corn crop was present prior to the field being harvested.

		Secondary Indicators (minimum of two		
Primary Indicators (minimum of one is req	uired; check all that apply)	required)		
Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)		
High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)		
Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)		
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)		
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)		
Drift Deposits (B3)	Roots (C3)	Saturation Visible on Aerial Imagery		
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)		
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)		
Inundation Visible on Aerial	Soils (C6)	Geomorphic Position (D2)		
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)		
Sparsely Vegetated Concave	Other (Explain in Remarks)	FAC-Neutral Test (D5)		
Surface (B8)		Microtopographic Relief (D4)		
Field Observations:				
Surface water present? Yes	No X Depth (inches):	Indicators of		
Water table present? Yes	No X Depth (inches):	wetland		
Saturation present? Yes	No X Depth (inches):	hydrology		
(includes capillary fringe)		present? N		
Describe recorded data (stream gauge, me	onitoring well, aerial photos, previous inspe	ctions), if available:		
GIS and Onsite Photos				
Remarks:				

50/20 Thresholds20% 50% Tree Stratum00Sapling/Shrub Stratum00Herb Stratum410Woody Vine Stratum00Dominance Test WorksheetNumber of DominantSpecies that are OBL,FACW, or FAC:1(A)Total Number of DominantSpecies Across all Strata:2(B)Percent of DominantSpecies that are OBL,FACW, or FAC:50.00%(A/E)Prevalence Index WorksheetTotal % Cover of:OBL species0X 1 =0FAC species10X 2 =0FAC species10X 4 =40UPL species0X 5 =0Column totals20(A)70Prevalence Index = B/A =3.50
Sapling/Shrub Stratum00Herb Stratum410Woody Vine Stratum00Dominance Test WorksheetNumber of DominantSpecies that are OBL,FACW, or FAC:1(A)Total Number of DominantSpecies Across all Strata:2(B)Percent of DominantSpecies that are OBL,FACW, or FAC:50.00%(A/E)Percent of DominantSpecies that are OBL,FACW, or FAC:50.00%(A/E)Prevalence Index WorksheetTotal % Cover of:OBL species0X 2 =0FAC species10X 3 =30FACU species10X 4 =40UPL species0X 5 =0Column totals20(A)70
Herb Stratum410Woody Vine Stratum00Dominance Test Worksheet0Number of DominantSpecies that are OBL,FACW, or FAC:1(A)Total Number of DominantSpecies Across all Strata:2(B)Percent of DominantSpecies that are OBL,FACW, or FAC:50.00%(A/E)Percent of DominantSpecies that are OBL,FACW, or FAC:50.00%(A/E)Prevalence Index WorksheetTotal % Cover of:OBL species0X 2 =0FACW species10X 3 =30FACU species10X 4 =40UPL species0X 5 =0Column totals20(A)70
Woody Vine Stratum00Dominance Test Worksheet0Number of DominantSpecies that are OBL,FACW, or FAC:1(A)Total Number of DominantSpecies Across all Strata:2(B)Percent of DominantSpecies that are OBL,FACW, or FAC:50.00%(A/E)Prevalence Index WorksheetTotal % Cover of:OBL species0X 1 =0FACW species0X 2 =0FAC species10X 3 =30FACU species10X 4 =40UPL species0X 5 =0Column totals20(A)70
Dominance Test WorksheetNumber of DominantSpecies that are OBL,FACW, or FAC:1(A)Total Number of DominantSpecies Across all Strata:2(B)Percent of DominantSpecies that are OBL,FACW, or FAC:50.00%(A/E)Prevalence Index WorksheetTotal % Cover of:OBL species0X 1 =0FACW species0X 2 =0FAC species10X 3 =30FACU species10X 4 =40UPL species0X 5 =0Column totals20(A)70
Number of Dominant Species that are OBL, FACW, or FAC:1(A)Total Number of Dominant Species Across all Strata:2(B)Percent of Dominant Species that are OBL, FACW, or FAC: 50.00% (A/EPrevalence Index WorksheetTotal % Cover of: OBL species0x 1 =OBL species0x 2 =0FACW species10x 3 =30FACU species10x 4 =40UPL species0x 5 =0Column totals20(A)70
Species that are OBL, FACW, or FAC:Total Number of Dominant Species Across all Strata:2Percent of Dominant Species that are OBL, FACW, or FAC:50.00%Prevalence Index WorksheetTotal % Cover of: OBL species0National % Cover of: OBL species0National % Cover of: FACW species0National % Cover % Cover %0National % Cover % Cover % Cover %0National % Cover % Cover % Cover % Cover % Cover %National % Cover %
FACW, or FAC:1(A)Total Number of DominantSpecies Across all Strata:2(B)Percent of DominantSpecies that are OBL,FACW, or FAC: 50.00% (A/EPrevalence Index WorksheetTotal % Cover of:OBL species0x 1 =OBL species0x 2 =0FACW species10x 3 =30FACU species10x 4 =40UPL species0x 5 =0Column totals20(A)70(B)
Total Number of Dominant Species Across all Strata:2(B)Percent of Dominant Species that are OBL, FACW, or FAC: 50.00% (A/EPrevalence Index WorksheetTotal % Cover of: OBL species $0 \times 1 = 0$ FACW species $0 \times 2 = 0$ FAC species $10 \times 3 = 30$ FACU species $10 \times 4 = 40$ UPL species $0 \times 5 = 0$ Column totals 20 (A)Total % Cover 70 (B)
Species Across all Strata:2(B)Percent of Dominant Species that are OBL, FACW, or FAC: 50.00% (A/EPrevalence Index WorksheetTotal % Cover of: OBL species $0 \times 1 = 0$ FACW species $0 \times 2 = 0$ FACW species $10 \times 3 = 30$ FACU species $10 \times 4 = 40$ UPL species $0 \times 5 = 0$ Column totals 20 (A)70 (B)
Species that are OBL, FACW, or FAC:50.00% (A/EPrevalence Index WorksheetTotal % Cover of: OBL species0 $x 1 = 0$ FACW species0 $x 2 = 0$ FAC species10 $x 3 = 30$ FACU species10 $x 4 = 40$ UPL species0 $x 5 = 0$ Column totals20(A)
FACW, or FAC: 50.00% (A/EPrevalence Index WorksheetTotal % Cover of:OBL species 0 X 1 = 0 FACW species 0 X 2 = 0 FAC species 10 X 3 = 30 FACU species 10 X 4 = 40 UPL species 0 X 5 = 0 Column totals 20 (A) 70 (B)
Prevalence Index WorksheetTotal % Cover of:OBL species $0 \times 1 = 0$ FACW species $0 \times 2 = 0$ FAC species $10 \times 3 = 30$ FACU species $10 \times 4 = 40$ UPL species $0 \times 5 = 0$ Column totals 20 (A)70 (B)
Total % Cover of:OBL species 0 $x 1 =$ 0 FACW species 0 $x 2 =$ 0 FAC species 10 $x 3 =$ 30 FACU species 10 $x 4 =$ 40 UPL species 0 $x 5 =$ 0 Column totals 20 (A) 70
Total % Cover of:OBL species 0 $x 1 =$ 0 FACW species 0 $x 2 =$ 0 FAC species 10 $x 3 =$ 30 FACU species 10 $x 4 =$ 40 UPL species 0 $x 5 =$ 0 Column totals 20 (A) 70
$\begin{array}{c cccc} OBL \mbox{ species } 0 & \mbox{ x } 1 = & 0 \\ FACW \mbox{ species } 0 & \mbox{ x } 2 = & 0 \\ FAC \mbox{ species } 10 & \mbox{ x } 3 = & 30 \\ FACU \mbox{ species } 10 & \mbox{ x } 4 = & 40 \\ UPL \mbox{ species } 0 & \mbox{ x } 5 = & 0 \\ Column \mbox{ totals } 20 & (A) & \hline 70 & (B) \end{array}$
FACW species0x 2 =0FAC species10x 3 =30FACU species10x 4 =40UPL species0x 5 =0Column totals20(A)70
FAC species10x 3 =30FACU species10x 4 =40UPL species0x 5 =0Column totals20(A)70
FACU species10x 4 =40UPL species0x 5 =0Column totals20(A)70(B)
Column totals 20 (A) 70 (B)
()
-
Hydrophytic Vegetation Indicators:
Rapid test for hydrophytic vegetation
Dominance test is >50% Prevalence index is <3.0*
Morphogical adaptations* (provide
supporting data in Remarks or on a
separate sheet)
Problematic hydrophytic vegetation*
(explain)
 *Indicators of hydric soil and wetland hydrology must present, unless disturbed or problematic
- present, unless disturbed or problematic
Definitions of Vegetation Strata:
 Tree - Woody plants 3 in. (7.6 cm) or more in diameter
 Tree - Woody plants 3 in. (7.6 cm) or more in diameter breast height (DBH), regardless of height.
 Sapling/shrub - Woody plants less than 3 in. DBH ar greater than 3.28 ft (1 m) tall.
- Herb - All herbaceous (non-woody) plants, regardless
size, and woody plants less than 3.28 ft tall.
Woody vines - All woody vines greater than 3.28 ft ir
height.
-
-
_ Hydrophytic vegetation
present? N
• • • • • • • • • • • • • • • • • • •
resent.

SOIL							S	ampling Point: S-4
	Depth Matrix Redox Features						or or confirm the absend	
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**	Texture	Remarks
0-7	10YR 3/2	100	-	0	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		silt loam	
-10	10YR 3/2	90	10YR 5/6	10	С	М	silt loam	1
-24	10YR 5/3	75	7.5YR 5/8	25	C	M	silt loam	1
					-			
				d Matri	x, CS=C	overed o	r Coated Sand Grains	
	PL=Pore Lining	IVI=IVIat	rix					
Hydric Soi	I Indicators:						Indicators for Pro	blematic Hydric Soils:
Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Deleted Below Dark Suface (A11) Loamy Mucky Mineral (F1) Polyvalue Below Surface (S9) (LRR K, L) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Thin Dark Surface (S9) (LRR K, L, R) Sandy Mucky Mineral (S1) Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 144A, 145, 149B Sandy Redox (S5) Depleted Dark Surface (F7) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Dark Surface (S7) (LRR R, MLRA Nucka Present? Nucks disturbed or problematic **Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic Piedmont Floodplain in Remarks) Restrictive Layer (if observed): Type: N Piedmont Floodplain in Remarks) Pippei Depth (inches): Hydric soil present? N								Redox (A16) (LRR K, L, R) eat or Peat (S3) (LRR K, L, R) S7) (LRR K, L bw Surface (S8) (LRR K, L) face (S9) (LRR K, L) se Masses (F12) (LRR K, L, R) dplain Soils (F19) (MLRA 149B) (TA6) (MLRA 144A, 145, 149B) aterial (F21) Dark Surface (TF12) in Remarks) problematic
Remarks:								

Project/Site: UW Board of Regents & City of Marshfield City/County:	Wood Sampling Date: 10-28 & 11-4-20
Applicant/Owner: Applicant: Dan Knoeck, City of Marshfield	State: WI Sampling Point: S-5
Investigator(s): Gary W. Starzinski	Section, Township, Range: Sec. 15 & 22, T.25NR.3E.
Landform (hillslope, terrace, etc.): depression Lo	cal relief (concave, convex, none): Concave
Slope (%): 0 - 1 Lat.: Long.:	Datum:
Soil Map Unit NameMarshfield silt Ioam	NWI Classification: Deg. Sedge Meadow
Are climatic/hydrologic conditions of the site typical for this time of the yea	
	ly disturbed? Yes Are "normal
Are vegetation, soil, or hydrologynaturally p	oroblematic? No circumstances" present? No
(If needed, explain any answers in remarks)	

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Hydric soil present?	Y Y	Is the sampled area within a wetland?
Indicators of wetland hydrology present?	<u>Y</u>	If yes, optional wetland site ID:
Remarks: (Explain alternative procedures I	here or in a s	eparate report.)
Sample point is located in a small	ditch adjace	ent to an access drive and at the toeslope of the terrace

drainage located to the north and west.

HYDROLOGY						
		Secondary Indicators (minimum of two				
Primary Indicators (minimum of one is requ	uired; check all that apply)	required)				
Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)				
X High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)				
X Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)				
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)				
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)				
Drift Deposits (B3)	X Roots (C3)	Saturation Visible on Aerial Imagery				
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)				
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)				
Inundation Visible on Aerial	Soils (C6)	X Geomorphic Position (D2)				
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)				
Sparsely Vegetated Concave	Other (Explain in Remarks)	X FAC-Neutral Test (D5)				
Surface (B8)		Microtopographic Relief (D4)				
Field Observations:						
Surface water present? Yes	No X Depth (inches):	Indicators of				
Water table present? Yes X	No Depth (inches): 12	wetland				
Saturation present? Yes X	No Depth (inches): 6	hydrology				
(includes capillary fringe)		present? Y				
		· · · ·				
Describe recorded data (stream gauge, mo	pnitoring well, aerial photos, previous inspe	ctions), if available:				
	3 1 3 1 3 1 1					
GIS and Onsite Photos						
Remarks:						

EGETATION - Use scientific names of plan	its			Sampling Point: S-5
Tree Stratum Plot Size (30ft radius)	Absolute % Cover	Dominant Species	Indicator Status	50/20 Thresholds 20% 50% Tree Stratum 0 0 Service (check Observer) 0 0
				Sapling/Shrub Stratum00Herb Stratum923Woody Vine Stratum00
				Dominance Test Worksheet Number of Dominant
				Species that are OBL, FACW, or FAC:2 (A) Total Number of Dominant
	0 =	Total Cover		Species Across all Strata: 2 (B) Percent of Dominant
Sapling/Shrub Plot Size(15ft radius) Stratum	Absolute % Cover	Dominant Species	Indicator Status	Species that are OBL, FACW, or FAC:(A/I
				Prevalence Index Worksheet Total % Cover of:
				OBL species $5 \times 1 = 5$ FACW species $20 \times 2 = 40$
				FAC species $20 \times 3 = 60$ FACU species $0 \times 4 = 0$
				UPL species $0 \times 5 = 0$
				Column totals 45 (A) 105 (B) Prevalence Index = B/A = 2.33
	0 =	Total Cover		
Herb Stratum Plot Size(5ft radius) Setaria pumila	Absolute % Cover 20	Dominant Species Y	Indicator Status FAC	Hydrophytic Vegetation Indicators: Rapid test for hydrophytic vegetation X Dominance test is >50% X Prevalence index is ≤3.0*
Phalaris arundinacea Scirpus cyperinus	20 5	Y N	FACW OBL	Morphogical adaptations* (provide supporting data in Remarks or on a separate sheet)
				Problematic hydrophytic vegetation* (explain) *Indicators of hydric soil and wetland hydrology must t
				present, unless disturbed or problematic
				Definitions of Vegetation Strata: Tree - Woody plants 3 in. (7.6 cm) or more in diameter
				breast height (DBH), regardless of height. Sapling/shrub - Woody plants less than 3 in. DBH ar
	45	Total Cover		greater than 3.28 ft (1 m) tall. Herb - All herbaceous (non-woody) plants, regardless
Woody Vine Plot Size (15ft radius)	Absolute % Cover	Dominant Species	Indicator Status	size, and woody plants less than 3.28 ft tall. Woody vines - All woody vines greater than 3.28 ft in
				height.
				Hydrophytic
·	0 =	Total Cover		vegetation present? Y
marks: (Include photo numbers here or on a sepa	arate sheet)			

SOIL							s	ampling Point: S-5
Profile Des	cription: (Descri	be to th	e depth needed	to docu	ment the	e indicato	or or confirm the absend	ce of indicators.)
Depth	Matrix			lox Feat			Texture	Remarks
(Inches)	Color (moist)	%	Color (moist)	%	Type*	Loc**		
0-5	10YR 3/2	95	10YR 5/6	5	С	PL/M	silt loam	Compacted
-20	10YR 5/2	80	7.5YR 5//8	20	С	М	silt loam	
± T 0.0						L		
	Oncentration, D=			d Matri	x, CS=C	overed c	r Coated Sand Grains	
	I Indicators:	W-Wa					Indicators for Pro	blematic Hydric Soils:
His Bla Hyo Stra X Dep Thi Sar Sar Sar Sar Sar 149 *Indicators	of hydrophytic v	A4) 5) rk Sufac (A12) ral (S1) ix (S4)) LRR R,	(SR Thir (LR Loa Ce (A11) (LR Loa X Dep X Rec Dep Rec MLRA) (LRR n Dark S R R, M Imy Muo R K, L) Imy Gle bleted M dox Darl bleted D dox Dep	yed Mati latrix (F3 k Surfac vark Surf vressions	A 149B) (S9) DB eral (F1) rix (F2) 3) e (F6) face (F7) 5 (F8)	Coast Prairie F 5 cm Mucky P Dark Surface (Polyvalue Belo Thin Dark Surf Iron-Manganes Piedmont Floo Mesic Spodic (Red Parent Ma	Dark Surface (TF12) in Remarks)
Type: Depth (inch	Layer (if observe	ed):			-		Hydric soil prese	ent? <u>Y</u>
Remarks: Past gra	ading has occi	urred.						

Project/Site:	UW Bo	ard of Reg	ents &	City of Marshfi	ield City	y/County:	Wood		Sampling Date:	10-28	& 11-4-20
Applicant/Own	er: Ap	plicant: Da	n Knoed	ck, City of Mar	shfield		State:	WI	Sampling P	oint:	S-6
Investigator(s):	Gary W	I. Starzins	ki				Section,	Township	, Range: Sec. 15	5 & 2 <mark>2,</mark> '	T.25NR.3E.
Landform (hills	lope, ter	race, etc.)	Hillsl	ope		Loca	al relief ((concave, c	convex, none):	Conve	х
Slope (%): 3		Lat.:		Lor	ng.:		Datu	um:			
Soil Map Unit N	lam∈Wi	thee silt loa	am					NWI C	lassification:		
Are climatic/hy	drologic	conditions	of the s	site typical for	this time	of the year?	Yes	(If no,	explain in remark	s)	
Are vegetation	Х	, soil	Х,	or hydrology	Х	significantly	disturbe	ed? Yes	Are "normal		
Are vegetation		, soil	,	or hydrology		naturally pro	blematio	c? No	circumstances"	preser	it? No
(If needed, exp	lain any	answers i	n remar	ks)							

SUMMARY OF FINDINGS

Hydrophytic vegetation present?	Y	Is the sampled area within a wetland? NN
Hydric soil present?	N	
Indicators of wetland hydrology present?	N	If yes, optional wetland site ID:

Remarks: (Explain alternative procedures here or in a separate report.)

This sample point was taken in an area identified on the offsite aerial photo review. Past experimental terrace grading has occurred in this area and is the cause for "wetness features" on aerial photographs. Uplands are present in these areas. A previously planted corn crop was present prior to the field being harvested.

		Secondary Indicators (minimum of two				
Primary Indicators (minimum of one is re	equired; check all that apply)	required)				
Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)				
High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)				
Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)				
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)				
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)				
Drift Deposits (B3)	Roots (C3)	Saturation Visible on Aerial Imagery				
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)				
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)				
Inundation Visible on Aerial	Soils (C6)	Geomorphic Position (D2)				
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)				
Sparsely Vegetated Concave	Other (Explain in Remarks)	FAC-Neutral Test (D5)				
Surface (B8)		Microtopographic Relief (D4)				
Field Observations:						
Surface water present? Yes	No X Depth (inches):	Indicators of				
Water table present? Yes	No X Depth (inches):	wetland				
Saturation present? Yes	No X Depth (inches):	hydrology				
(includes capillary fringe)		present? N				
Describe recorded data (stream gauge,	monitoring well, aerial photos, previous insp	ections), if available:				
GIS and Onsite Photos						
Remarks:						

30ft radius)	Absolute % Cover	Dominant Species	Indicator Status	50/20 Thresholds 20% 50% Tree Stratum 0 0
	% Cover	Species	Status	Tree Stratum 0 0
				Sapling/Shrub Stratum 0 0 Herb Stratum 2 5
				Woody Vine Stratum 0 0
				Dominance Test Worksheet Number of Dominant
				Species that are OBL,
				FACW, or FAC: 1 (A)
				Total Number of Dominant
		Total Covor		Species Across all Strata:(B)
				Percent of Dominant Species that are OBL,
15ft radius)	Absolute % Cover	Dominant Species	Indicator Status	FACW, or FAC: <u>100.00%</u> (A/E
				Prevalence Index Worksheet
				Total % Cover of:
				OBL species $0 x 1 = 0$
				FACW species $0 \times 2 = 0$
				FAC species $10 \times 3 = 30$
				FACU species $0 \times 4 = 0$ UPL species $0 \times 5 = 0$
				UPL species $0 \times 5 = 0$ Column totals 10 (A) 30 (B)
				Prevalence Index = $B/A = 3.00$
		- Total Covor		
				Hydrophytic Vegetation Indicators:
5ft radius)	Absolute	Dominant	Indicator	Rapid test for hydrophytic vegetation
Sit laulus)	% Cover	Species	Status	X Dominance test is >50%
	10	Y	FAC	X Prevalence index is ≤3.0*
				Morphogical adaptations* (provide
				supporting data in Remarks or on a
				separate sheet) Problematic hydrophytic vegetation*
				(explain)
				*Indicators of hydric soil and wetland hydrology must l
				present, unless disturbed or problematic
				Definitions of Vegetation Strata:
				Tree - Woody plants 3 in. (7.6 cm) or more in diameter breast height (DBH), regardless of height.
				Sapling/shrub - Woody plants less than 3 in. DBH an greater than 3.28 ft (1 m) tall.
	10 =	 Total Cover 		Herb - All herbaceous (non-woody) plants, regardless
	Absolute	Dominant	Indicator	size, and woody plants less than 3.28 ft tall.
15ft radius)	% Cover	Species	Status	Woody vines - All woody vines greater than 3.28 ft in
				height.
				Hydrophytic
				vegetation
		 Total Cover 		present? Y
here or on a sep	arate sheet)			1
		th minimal ve	getation pre	sent.
	5ft radius)	15ft radius) Absolute % Cover	15ft radius)Absolute % CoverDominant Species15ft radius)0=0=Total Cover5ft radius)Absolute % Cover 10Dominant Species Y10=Total Cover10=I10=I10=I10=I10=I11II15ft radius)Absolute % Cover II10=I10= </td <td>15ft radius) Absolute % Cover Dominant Species Indicator Status Image: Species Image: Species Image: Species Image: Species Image: Species Image: Species Ima</td>	15ft radius) Absolute % Cover Dominant Species Indicator Status Image: Species Image: Species Image: Species Image: Species Image: Species Image: Species Ima

SOIL								Sampling Point: S-6		
Drofilo Doo	orintion: (Dooori	ha ta th	a dapth paadad i	to doou	mont the	indiaata	r or confirm the chao	non of indiactors)		
	Matrix					indicate	or or confirm the abse			
Depth (Inches)						Loc**	Texture	Remarks		
· · · /	()				Type*	LUC		Composited		
0-7	10YR 3/3	100	-	0			silt loam	Compacted		
-10	10YR 3/2	95	10YR 5/6	5	С	М	silt loam	Compacted		
-24	10YR 5/3	80	7.5YR 5/8	20	С	М	silt loam			
*Type: C-C	Concentration D	-Denlet	ion RM-Reduce	d Matri	x <u>CS-C</u>	overed o	or Coated Sand Grains			
	PL=Pore Lining,			u main	n, 00–0			3		
	I Indicators:	m=ma					Indicators for P	roblematic Hydric Soils:		
,										
His	tisol (A1)				Below Su			A10) (LRR K, L, MLRA 149B		
	tic Epipedon (A2	2)		<i>,</i> , ,	R, MLR	,		e Redox (A16) (LRR K, L, R)		
	ck Histic (A3)				Surface (. ,		Peat or Peat (S3) (LRR K, L, R)		
	drogen Sulfide (A	,	`		LRA 149			e (S7) (LRR K, L		
	atified Layers (A				cky Mine	ral (F1)		elow Surface (S8) (LRR K, L)		
	pleted Below Da			(R K, L)		. (50)		Irface (S9) (LRR K, L)		
	ck Dark Surface				yed Mati			ese Masses (F12) (LRR K, L, R)		
	ndy Mucky Miner ndy Gleyed Matri				/atrix (F3 k Surfac			oodplain Soils (F19) (MLRA 149B) c (TA6) (MLRA 144A, 145, 149B)		
	ndy Redox (S5)	IX (34)			ark Surfac			Material (F21)		
	pped Matrix (S6))			ressions	. ,		/ Dark Surface (TF12)		
	k Surface (S7) (, (1.0)		in in Remarks)		
149		,						in in Komano)		
	,	egetatio	n and weltand hy	ydrolog	y must b	e presen	t, unless disturbed or	problematic		
		0	-							
Destrictive	Lover (if cheery	- d) -								
	Layer (if observe						Hydric soil pres	sont? N		
Type: Depth (inch	oc).				_		Hyunc son pres			
Deptil (incl					-					
Remarks:										
	ive heen recei	ntly tille	d Additionally	/ nast	aradina	1 25 OC	curred with the exr	perimental terrace drainage		
feature.		itiy tine	a. / taattoriany	, puor	graani	y uo oo.		innental terrace aramage		
iouture.										

ATTACHMENT 4

USDA-NRCS WETS TABLES

- Table 1 USDA Field Office Climate Data WETS Table
- Table 2 USDA Field Office Climate Data 2020 Monthly Results of Precipitation
- Table 3 USDA Field Office Climate Data One Week Precipitation
- Table 4 Hydrologic Determination

USDA Field Office Climate Data

WETS Table 1 for MARSHFIELD EXP FARM

WETS Station: MARSHFIELD EXP FARM								
Requested years: 1971-2000								
Month	Avg Max Temp	Avg Min Temp	Avg Mean Temp	Avg Precip.	30% chance Precip less than	30% chance Precip more than	Avg number days with 0.10 inches or more precip	Avg Snowfall
Jan	23.1	4.0	13.6	0.98	0.59	1.19	3	11.9
Feb	29.3	10.0	19.7	0.88	0.47	1.06	3	8.0
Mar	40.4	20.7	30.6	1.95	1.11	2.37	4	9.1
Apr	56.3	32.8	44.6	2.94	1.98	3.52	6	3.0
May	69.7	44.0	56.8	3.70	2.65	4.37	7	0.0
Jun	78.0	53.0	65.5	4.14	2.48	5.02	8	0.0
Jul	81.9	57.6	69.8	4.06	2.57	4.89	8	0.0
Aug	79.9	55.8	67.9	4.31	2.99	5.12	7	0.0
Sep	70.8	47.1	58.9	4.03	2.27	4.90	7	0.0
Oct	58.7	36.5	47.6	2.49	1.66	2.99	6	0.6
Nov	41.0	24.2	32.6	2.29	1.12	2.80	5	5.7
Dec	27.3	10.3	18.8	1.29	0.72	1.58	4	12.0
Annual:					29.91	35.36		
Average	54.7	33.0	43.9	-	-	-	-	-
Total	-	-	-	33.05			67	50.3

Monthly Total Precipitation Table 2 for MARSHFIELD EXP FARM

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
2020	1.02	0.59	3.36	1.69	4.16	4.48	3.65	3.79	2.39	2.78	2.26	-	-

One Week Precipitation Table 3 for MARSHFIELD EXP FARM

Date	10/21	10/22	10/23	10/24	10/25	10/26	10/27	Total
Daily Precip.(in)	0.61	0.00	0.72	0.02	0.00	0.06	0.00	1.41

Product generated by ACIS - NOAA Regional Climate Centers.

Table 1, Table 2 and Table 3

HYDROLOGIC DETERMINATION ON THE U.W. BOARD OF REGENTS & CITY OF MARSHFIELD PROPERTY

Month	3 yrs. in 10 less than	Normal	3 yrs. in 10 more than	2020 Rainfall	Condition dry, wet, normal	Condition Value	Month Weight Value	Product of previous two columns
September	2.27	4.03	4.90	2.39	Normal	2	3	6
August	2.99	4.31	5.12	3.79	Normal	2	2	4
July	2.57	4.06	4.89	3.65	Normal	2	1	2
							Sum	12

Note: If sum is:

Condition Value:

6 to 9 = Drier than Normal	Dry = 1
10 to 14 = Normal	Normal = 2
15 to 18 = Wetter than Normal	Wet = 3

ATTACHMENT 5

ONSITE PHOTOGRAPHS



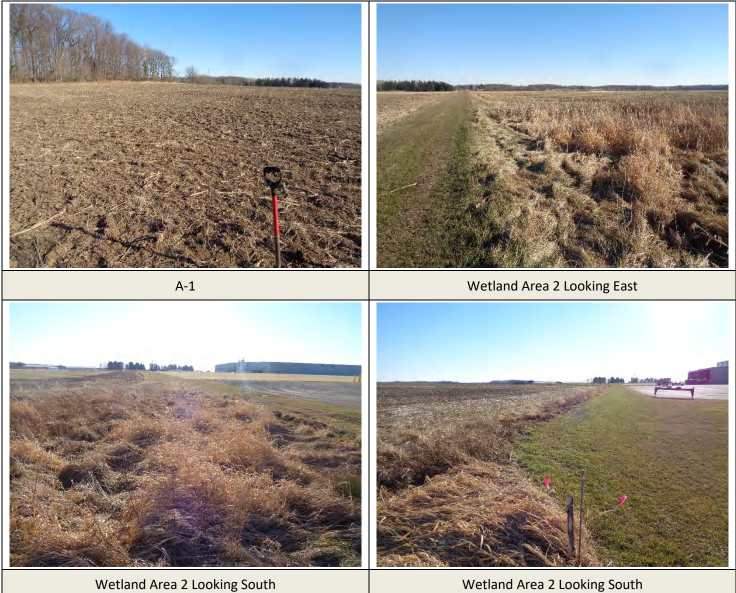












ATTACHMENT 6

OFFSITE AERIAL PHOTO REVIEW

Exhibit 1

Field data sheet reference (if applicable):

Wetland Hydrology from Aerial Imagery – Recording Form

 Project Name:
 UW Board of Regents & City of Marshfield Date:
 10-22-20
 County:
 Wood

Investigator: Gary W. Starzinski Legal Description (T, R, S): T.25N. R.3E. Sec. 15 & 22

Summary Table

Date Image Climate Condition Image Source Condition			Ima	Image Interpretation(s)			
Taken (M-D-Y)	illiage Source	(wet, dry, normal) ⁱ	Area: A	Area: B	Area: C	Area: D	Area:
1998	Google Earth	Dry	NSS	NSS	NSS	NSS	
2005	Google Earth	Dry	NSS	SS	NSS	AP	
2006	Google Earth	Dry	NSS	NSS	NSS	NSS	
2007	Google Earth	Wet	AP	AP	NSS	SS	
2008	Google Earth	Dry	NSS	NSS	NSS	NSS	
2010	Google Earth	Wet	AP	AP	AP	AP	
2013	Google Earth	Wet	CS	CS	CS	CS	
Numb	ormal Climate C	Condition	Area: A	Area: B	Area: C	Area: D 7	Area:
Numb	er with wet sign				4		
Percer	nt with wet signa	atures	43%	57%	29%	57%	

	KEY	
WS - wetland signature	SS - soil wetness signature	CS - crop stress
NC - not cropped	AP - altered pattern	NV - normal vegetative cover
DO - drowned out	SW - standing water	NSS – no soil wetness signature
Other labels or comments: D - Ditched		

• Use above key to label image interpretations. It is imperative that the reviewer read and understand the guidance associated with the use of these labels. If alternate labels are used, indicate in box above.

• If less than five (5) images taken during normal climate conditions are available, use an equal number of images taken during wet and dry climate conditions and use as many images as you have available. Describe the results using this methodology in your report.

 $^{^{\}rm i}$ Use $\underline{\rm MN}$ State Climatology website to determine climate condition when image was taken.

Wetland Determination from Aerial Imagery – Recording Form

Project Name:	UW Board of Regents & City of Ma	arshfield Date:	10-22-20	County:	Wood	
Investigator:	Gary W. Starzinski	Legal De	scription (T, R, S):	T.25N.	R.3E.	Sec. 15 & 22

Use the Decision Matrix below to complete Table 1.

Hydric Soils present ¹	Identified on NWI or other wetland map ²	Percent with wet signatures from Exhibit 1	Field verification required ³	Wetland?
Yes	Yes	>50%	No	Yes
Yes	Yes	30-50%	No	Yes
Yes	Yes	<30%	Yes	Yes, if other hydrology indicators present
Yes	No	>50%	No	Yes
Yes	No	30-50%	Yes	Yes, if other hydrology indicators present
Yes	No	<30%	No	No
No	Yes	>50%	No	Yes
No	Yes	30-50%	No	Yes
No	Yes	<30%	No	No
No	No	>50%	Yes	Yes, if other hydrology indicators present
No	No	30-50%	Yes	Yes, if other hydrology indicators present
No	No	<30%	No	No

¹ The presence of hydric soils can be determined from the "Hydric Rating by Map Unit Feature" under "Land Classifications" from the Web Soil Survey. "Not Hydric" is the only category considered to not have hydric soils. Field sampling for the presence/absence of hydric soil indicators can be used in lieu of the hydric rating if appropriately documented by providing completed field data sheets.

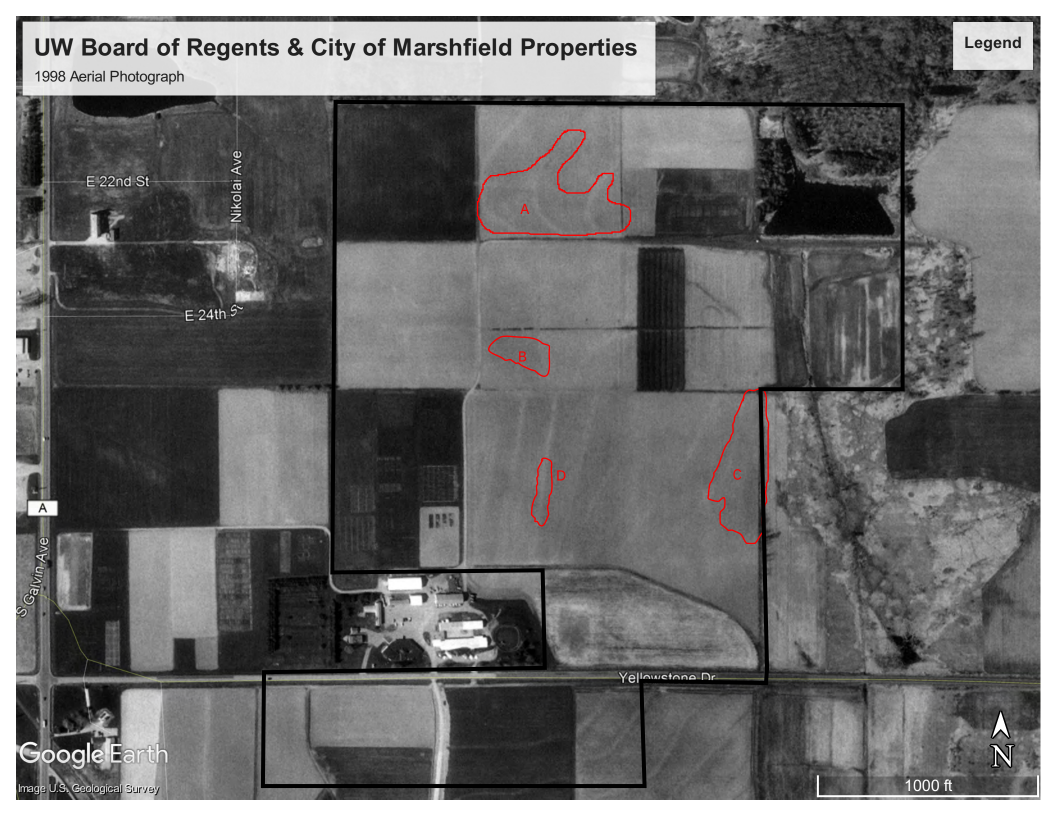
² At minimum, the most updated NWI data available for the area must be reviewed for this step. Any and all other local or regional wetland maps that are publically available should be reviewed.

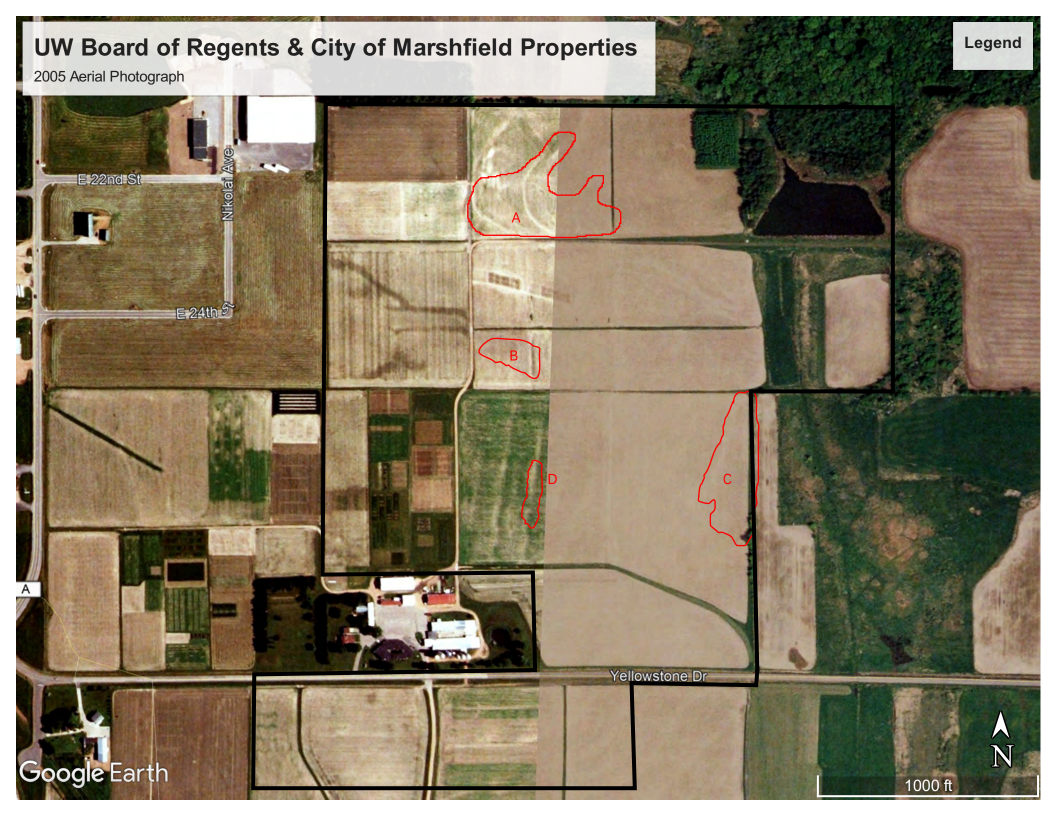
³ Area should be reviewed in the field for the presence/absence of wetland hydrology indicators per the applicable 87 Manual Regional Supplement, including the D2 indicator (geomorphic position).

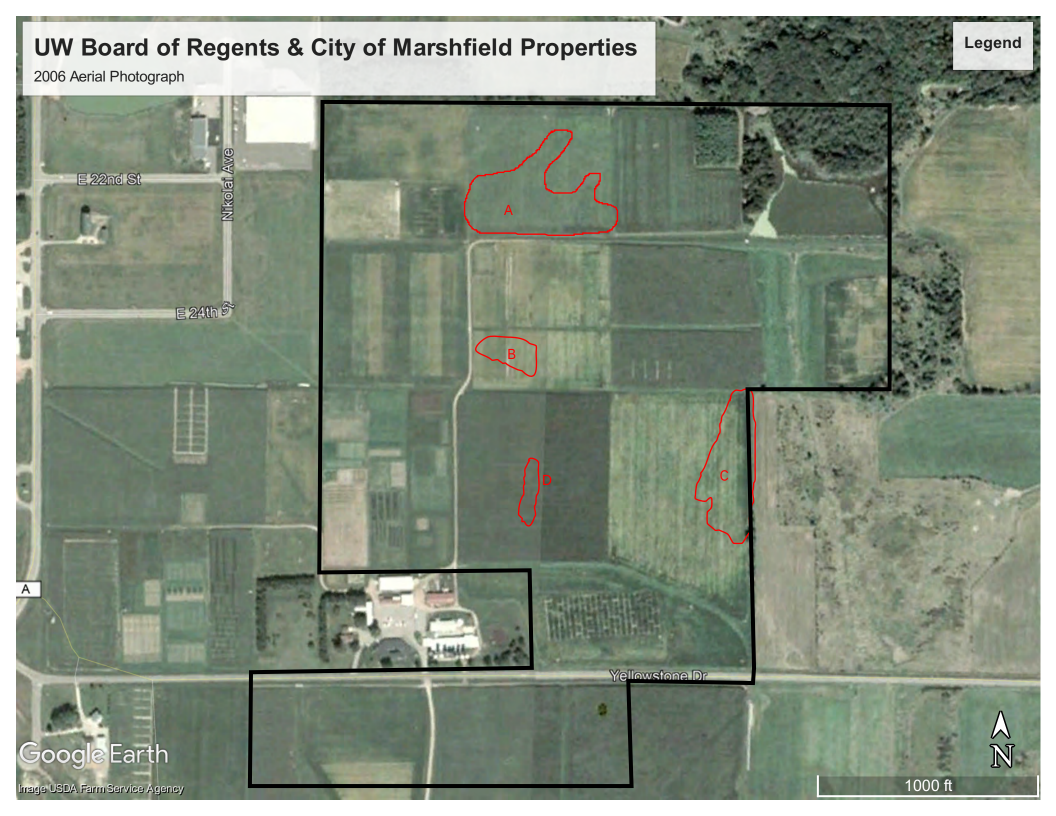
Table 1.

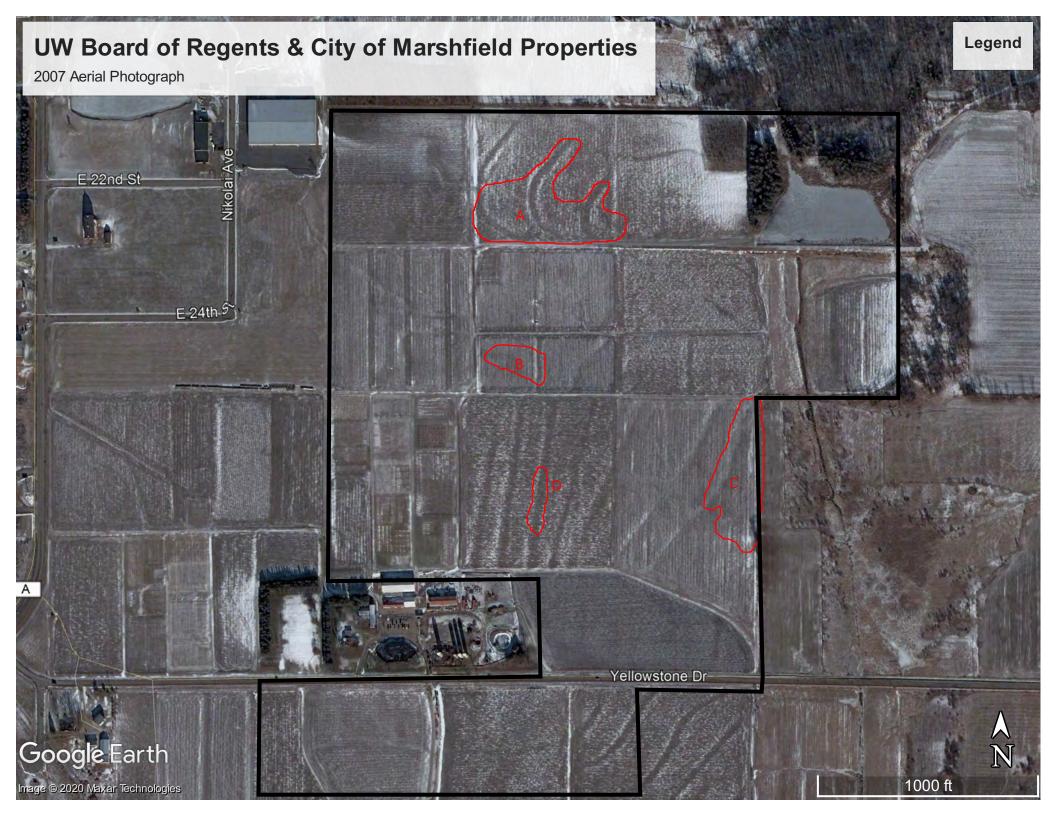
Area	Hydric Soils Present	Identified on NWI or other wetland map	Percent with wet signatures from Exhibit 1	Other hydrology indicators present ¹	Wetland?
Α	No	No	43%	Yes	Partially
В	No	No	57%	Yes	Partially
С	No	No	29%	No	No
D	No	No	57%	No	No

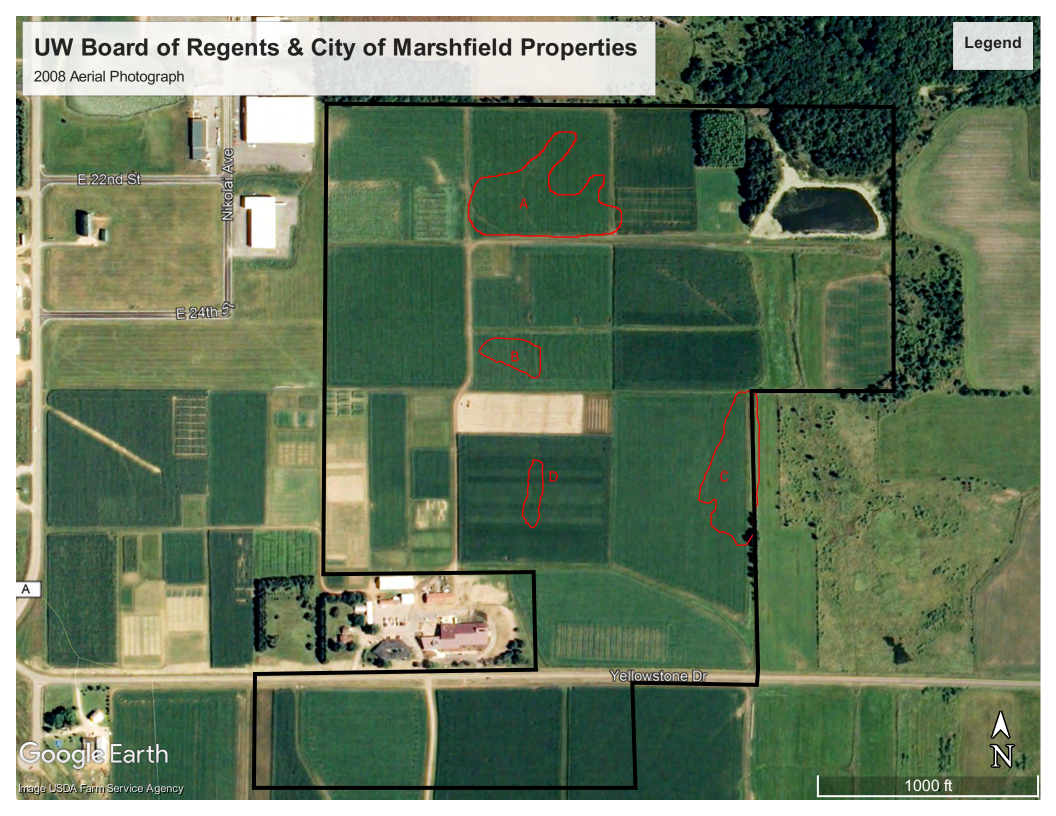
¹ Answer "N/A" if field verification is not required and was not conducted.

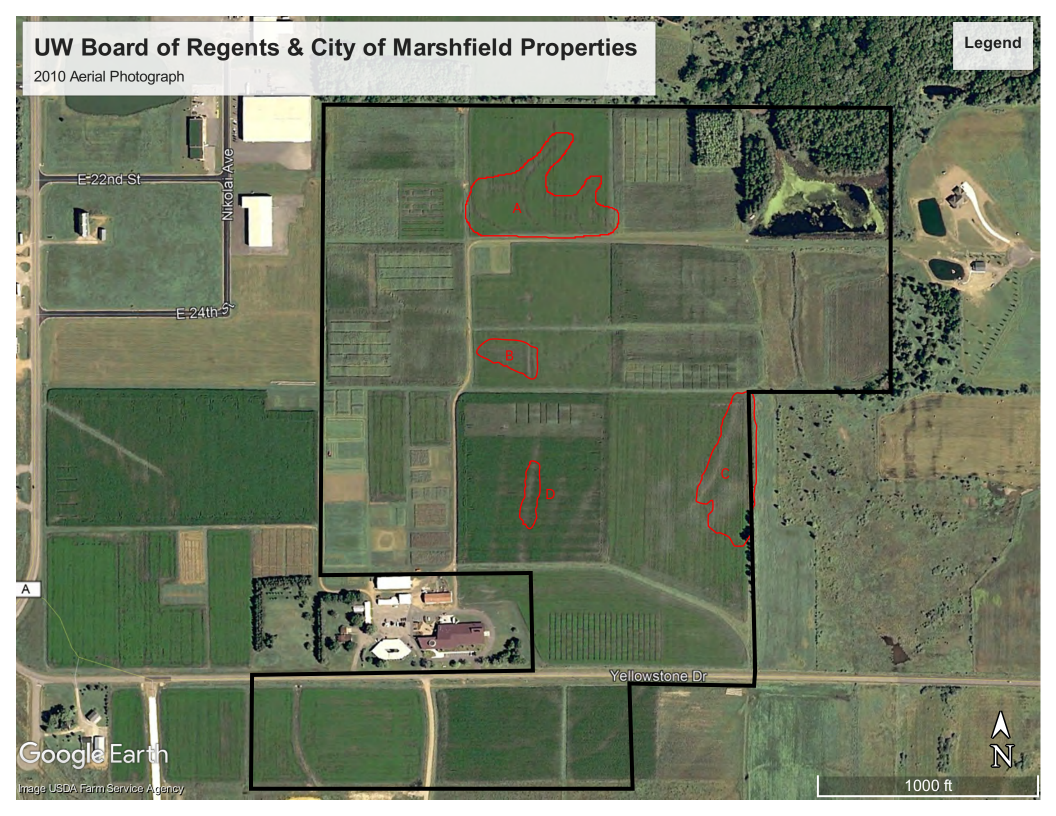


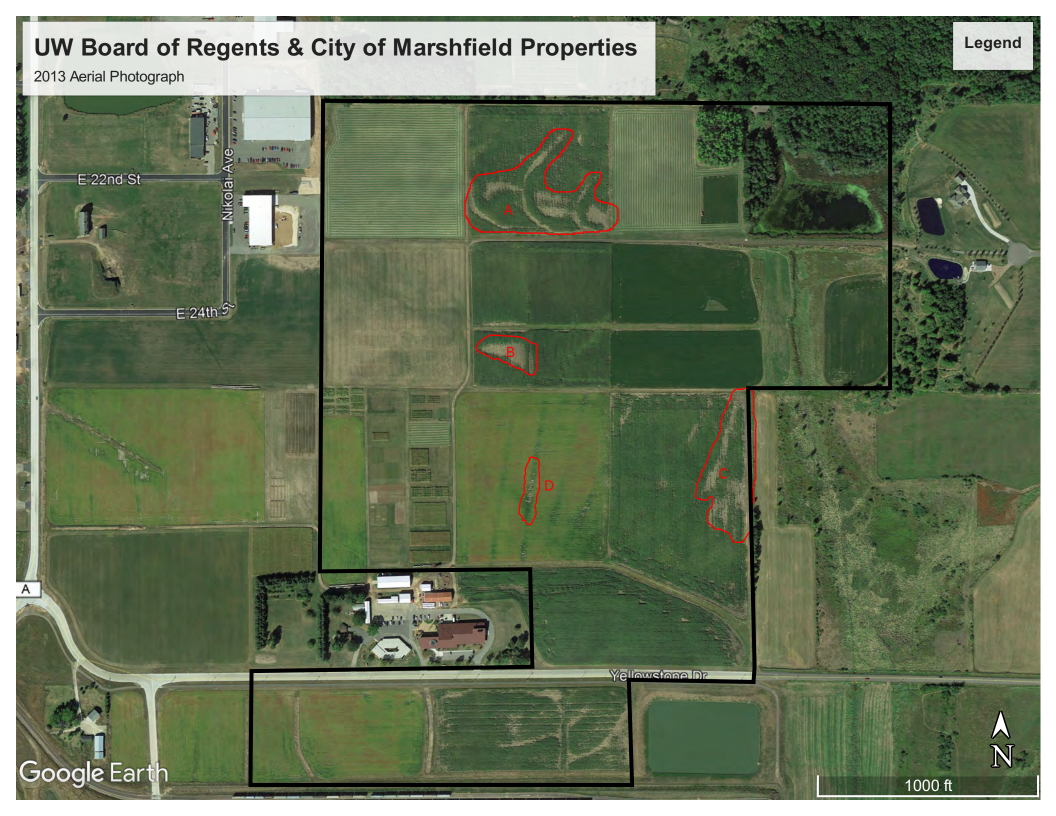






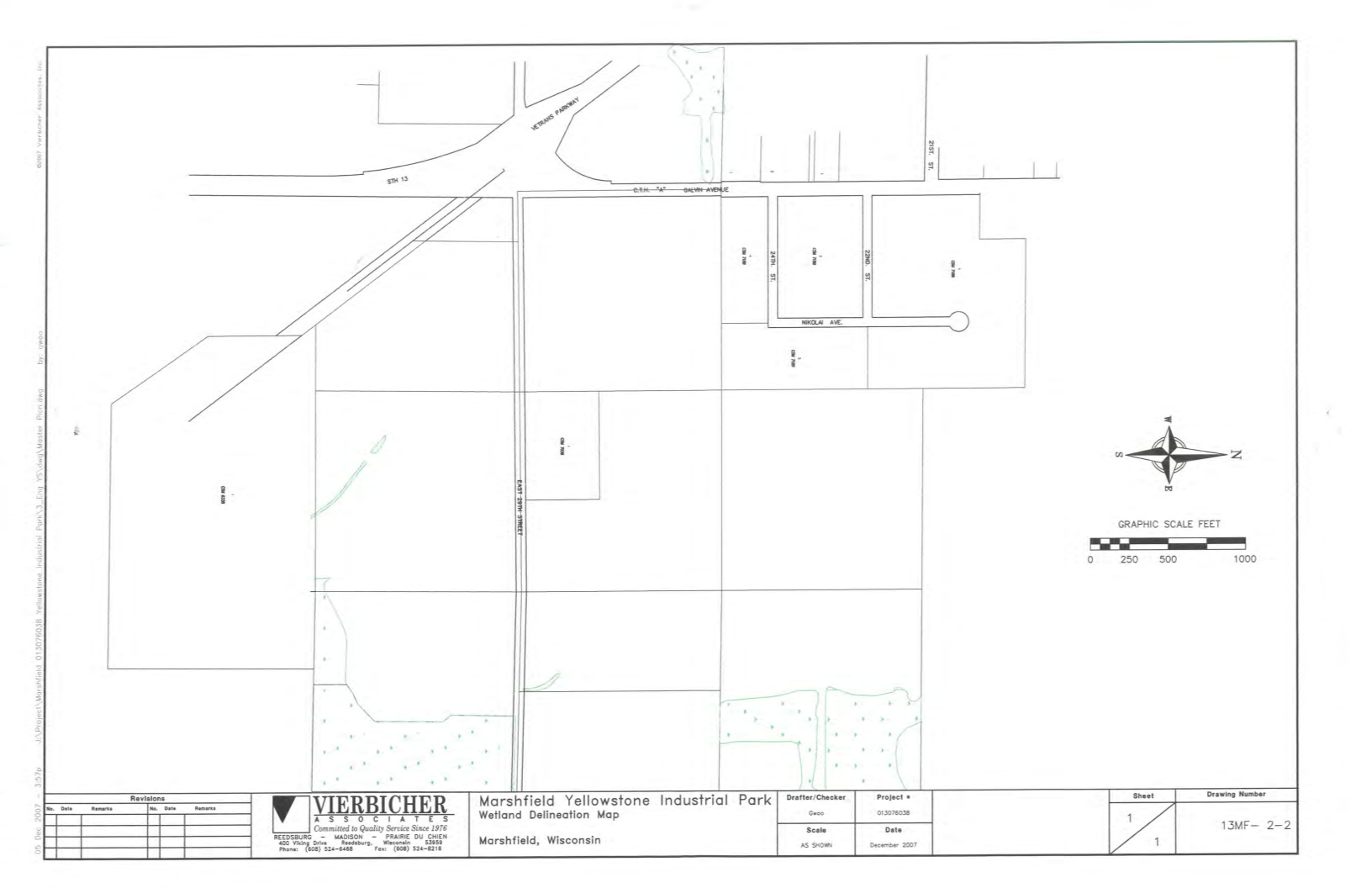






ATTACHMENT 7

PREVIOUS WETLAND DELINEATION INFORMATION



ATTACHMENT 8

RESUME'

Résumé' of Qualifications Gary W. Starzinski Licensed Professional Soil Scientist Professional Wetland Delineator President, Star Environmental, Inc. 705 Third Street, P.O. Box 434 Marathon, WI 54448 Telephone: 715-443-6115 Cell: 715-571-0829 Fax: 715-443-6108 Email: starenvironmental@hotmail.com Website: starenvironmentalinc.com

Experience: Star Environmental, Inc., President

State of Wisconsin Licensed Professional Soil Scientist,) Professional Wetland Delineator and Recognized United States Army Corps of Engineering with over 40 years of professional experience in the soils and wetland disciplines, completing over 2000 wetland delineations and over 10,000 Soil and Site Evaluations in over 50 Wisconsin Counties. Mapping over 200,000 acres for the United States Department of Agriculture-Natural Resources Conservation Service National Cooperative Soil Survey and participates in soils and wetland training programs, annually.

Star Environmental, Inc. is a consulting firm offering services in wetland delineations, mitigation, restorations, wetland mitigation banking, WDNR project permit assistance, GPS surveying, soil and site evaluations for septic systems and stormwater management practices, soil erosion control and habitat restoration, non-metallic mining permit assistance, phase 1 environmental site assessments, soil characterization and morphological studies, soil survey mapping and comprehensive land resource planning.

Education: B.S. – Soil Science, May 1975 University of Wisconsin Stevens Point

Qualifications: Licensed Professional Soil Scientist, State of Wisconsin Department of Safety and Professional Services

Professionally Assured Wetland Delineator, Wisconsin Department of Natural Resources (WDNR)

ARCPACS Certified Professional Soil Scientist, American Society of Agronomy

Certified Environmental Inspector, Environmental Assessment Association

Certified Soil Tester, State of Wisconsin

Member of the State of Wisconsin Standards Oversight Council for Stormwater 1002 Soil and Site Evaluations

Past President of the Wisconsin Society of Professional Soil Scientists



DEPARTMENT OF THE ARMY U.S. ARMY CORPS OF ENGINEERS, ST. PAUL DISTRICT 180 FIFTH STREET EAST, SUITE 700 ST. PAUL, MN 55101-1678

January 5, 2021

Regulatory File No. MVP-2021-00022-KDZ

City of Marshfield c/o Daniel Knoeck 207 W. 6th Street Marshfield, Wisconsin 54449

Dear Mr. Knoeck:

We are responding to your request, submitted by Star Environmental, Inc. on your behalf, for Corps of Engineers (Corps) concurrence with the delineation of aquatic resources completed on the UW Board of Regents & City of Marshfield Property. The project site is in Sections 15 & 22, Township 25 North, Range 3 East, Wood County, Wisconsin.

We have reviewed the delineation report dated December 28, 2020 and concur that MVP-2021-00022-KDZ:Figure 1 depicts a reasonable approximation of the location and boundaries of aquatic resources on the property. This delineation can be used for planning and will generally be sufficient for permitting purposes. It may be necessary to review this determination in response to changing site conditions or new information.

Additional Information regarding Jurisdiction and Permitting:

No jurisdictional determination was prepared for this project, nor is one required to support a permit application. If you submit a permit application, we will assist you in identifying aquatic resources that are not subject to Corps regulation to exclude those resources from the permit evaluation. A permit application should include this delineation, any subsequent revisions, and any state or local delineation approvals. You are advised that a permit or exemption from a state or local agency does not satisfy the requirement to obtain a Corps permit where one is needed.

Please note that the Corps has issued Nationwide General Permits and Regional General Permits that provide authorization for many minor activities. Many of those general permits require a pre-construction notification and Corps verification prior to starting work. However, several general permits also have "self-certifying" provisions that eliminate the need to provide notice to the Corps, provided the permittee complies with the terms and conditions of the general permit. Current general permit terms and conditions can be found at: https://www.mvp.usace.army.mil/Missions/Regulatory/Permitting-Process-Procedures/.

If you have any questions, please contact me in our Stevens Point office at (651) 290-5877 or kyle.d.zibung@usace.army.mil. In any correspondence or inquiries, please refer to the Regulatory file number shown above.

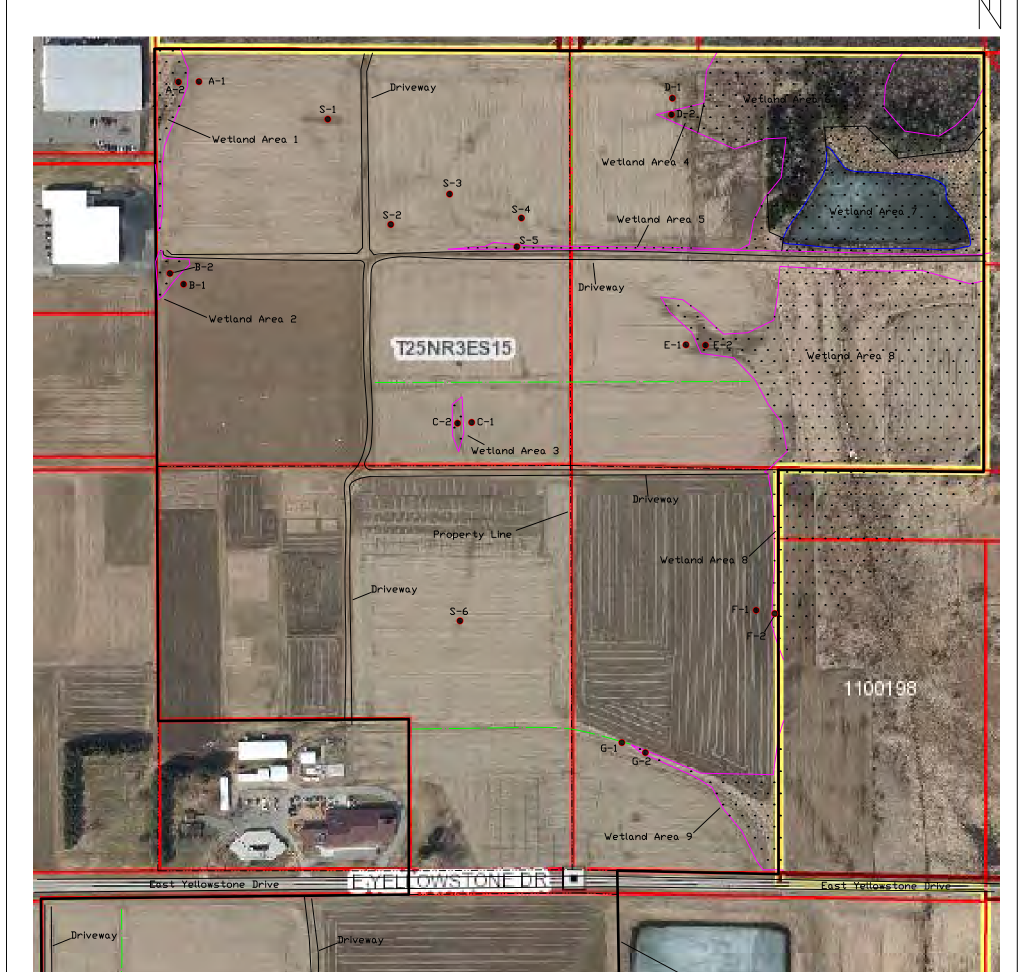
Sincerely,

Kyle Zibung Lead Project Manager

cc: Travis Holte, WDNR Gary Starzinski, Star Environmental, Inc.

Wetland Delineation Map

U.W. Board of Regents Property located in the SW1/2 and the SE1/2, Section 15, T.25N. - R.3E. and the City of Marshfield Property located in the NW1/4, Section 22, T.25N.-R.3E. City of Marshfield, Marathon County, Wisconsin





Wetland Area 1 Deg. Sedge Meadow 0.66 Acres	Wetland Area 2 Deg. Sedge Meadow 8,041 Sq. Ft.	Wetland Area 3 Deg. Sedge Meadow 4,515 Sq. Ft.	Wetland Area 4 Deg. Sedge Meadow 6,542 Sq. Ft.	Wetland Area 5 Deg. Sedge Meadow 0.39 Acres
Wetland Area 6 Hardwood Swamp 4.79 Acres	Wetland Area 7 Deg. Sedge Meadow 3.84 Acres with a 2.56 Acre Pond	Wetland Area 8 Deg. Sedge Meadow 10.31 Acres	Wetland Area 9 Deg. Sedge Meadow 1.07 Acres	Wetland Area 10 Deg. Sedge Meadow 0.79 Acres
Scale: 1" = 300' 	Unless Noted Project E ied survey map Wetland E		Star En s Swale P⊡ Box 434 Phone: Fax: (eated By: vironmental, Inc. Marathon, WI 54448 (715) 443-6115 715) 443-6108 vironmental@hotmail.com Figure 7



Endangered Resources Preliminary Assessment

Created on 4/10/2023. This report is good for one year after the created date.

DNR staff will be reviewing the ER Preliminary Assessments to verify the results provided by the Public Portal. ER Preliminary Assessments are only valid if the project habitat and waterway-related questions are answered accurately based on current site conditions. If an assessment is deemed invalid, a full ER review may be required even if the assessment indicated otherwise.

Results

A search was conducted of the NHI Portal within a 1-mile buffer (for terrestrial and wetland species) and a 2-mile buffer (for aquatic species) of the project area. Based on these search results, below are your next steps.

No further actions. No records of pertinent endangered resources are present in the area and an Endangered Resources Review is not needed for this project. The ER Preliminary Assessment can be submitted with DNR permit applications and requests to demonstrate compliance with the Endangered Resources Review process.

A copy of this document can be kept on file and submitted with any other necessary DNR permit applications to show that the need for an ER Review has been met. This notice only addresses endangered resources issues. This notice does not constitute DNR authorization of the proposed project and does not exempt the project from securing necessary permits and approvals from the DNR and/or other permitting authorities.

Project Informati	on			
Landowner name	City of Marshfield			
Project address	Yellowstone Drive, east of the intersection with County A. Parcel is located on the north side of Yellowstone Drive.			
Project description	The proposed project would involve the construction of an industrial park on the southeast side of the Yellowstone Drive just east of the intersection with County A. Approximately 124 acres would be developed with another 16 acres south of Yellowstone slated for potential development. The project is current exact impacts have yet to be determined, and development will likely take place gradually. Construct other infrastructure is not proposed until development is imminent. Current land use within the project cropland. There are some wetlands located within the project area, but impacts to wetlands are antice associated with the industrial park expansion include the construction of new streets, underground management features, industrial/commercial buildings, and two rail spur extensions.	veloped north of Yellowstone rrently in a conceptual stage, so tion of streets, utilities, and ect area is primarily agricultural ipated to be minimal. Activities		
Does the project involve a		Yes		
Is there any federal involve	ement with the project?	No		
Is the project a utility, agric	Is the project a utility, agricultural, forestry or bulk sampling (associated with mining) project? Yes			
Is the project property in M	Ianaged Forest Law or Managed Forest Tax Law?	No		
Project involves tree or sh	rub removal?	No		

Is project near (within 300 ft) a waterbody or a shoreline?

Is project within a waterbody or along the shoreline?

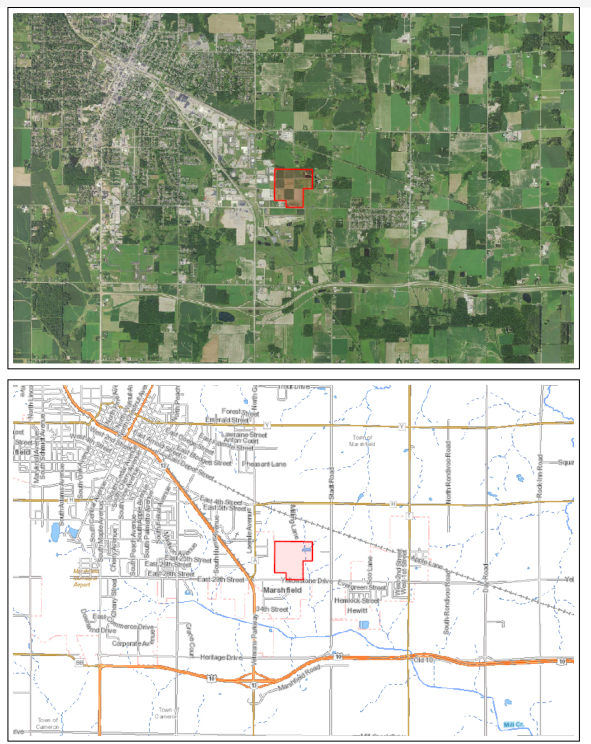
Does the project area (including access routes, staging areas, laydown yards, select sites, source/fill sites, etc.) occur **entirely within** one or more of the following habitats?

Urban/residential

Yes

No

Manicured lawn	No
Artificial/paved surface	No
Agricultural land	No
Areas covered in crushed stone or gravel	No



The information shown on these maps has been obtained from various sources, and is of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. Users of these maps should confirm the ownership of land through other means in order to avoid trespassing. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: http://dnr.wi.gov/legal/.

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101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921

Form 1700-047 (R 9/22)

Page 1 of 2

Notice: Pursuant to s. 23.27(3)(b), Wis. Stats., this form must be completed and submitted to the Department of Natural Resources (DNR) to request an Endangered Resources (ER) Review of proposed development, management, planning or similar type of project. An ER Review provides the requester with information from Wisconsin's Natural Heritage Inventory (NHI) database and other sources on rare plants and animals, high quality natural communities, and other endangered resources that may be impacted by the proposed project. The ER Review will also include specific recommendations and requirements to help projects comply with Wisconsin's Endangered Species Law (s. 29.604, Wis. Stats.) and other laws and regulations protecting endangered resources. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin's Open Records Law (ss. 19.31-19.39, Wis. Stats.).

Instructions: The following materials are required to process this request. Submit all materials by mail to the address above or email (DNRERReview@wisconsin.gov). Do <u>not</u> include payment with this form.

- Completed, signed form
- □ Map(s) delineating the project area, preferably an aerial photo

Submission of the following materials are strongly encouraged and will facilitate review of your project:

- NHI Public Portal Preliminary Assessment Printout
- D Photographs that clearly show the project area, including natural features and vegetation present on site
- Additional relevant information and reports (e.g., detailed project and habitat descriptions, wetland delineation, and site plans)

Section 1: Requester Information (ER Review, correspondence Name				eview, correspondence	Organization			
Anna Beck	man				Cedar Corporation			
Mailing Ad					City		State	ZIP Code
604 Wilson					Menomonie		WI	54751
Telephone					Email Addres	S		01701
(715) 235-	9081				anna.beckmar	n@cedarcorp.com		
Section 2:	: Landowr	ner Informa	tion (if diff	erent than Section 1)				
Name					Organization			
Tom Turch	ni - City Er	ngineer			City of Marsh	hfield		
Mailing Ad	dress				City		State	ZIP Code
207 W. 6th	n Street				Marshfield		WI	54449
Telephone	Number				Email Addres	s		•
(715) 486-	2034				tom.turchi@c	ci.marshfield.wi.us		
		nformation						
Project Na	me				Project Address (<i>if applicable</i>)			
Yellowston		al Park			Yellowstone Drive, east of the intersection with County A			
Project Typ	bes:		-	-	-			
Reside	ential () Commerci	al 🔿 li	ndustrial 🔿 Utility/En	ergy 🔿 Tr	ansportation (roads, railroa	ds, trails, l	narbors, airports)
	•) Other: Inc	dustrial Par	k development includi	ng road constr	uction and utility installation	n	
PSC Appro	oval (Utility	Energy only	/)		DOT or FHW	A Administered		
⊖Ye	s 🔿 No	🔵 Unkn	own		◯ Yes ◯ No ◯ Unknown			
Start Date	(on-site distu	irbance)	End Date	(on-site disturbance)	Federal Land, Funding or Permit			
	05/01/202	4			◯ Yes ● No ◯ Unknown			
County			• Ci	ty () Town () Vi	llage of:	Land Types (Select all tha	t apply)	
				5	Private Public	(e.g. road	ROWs, schools,	
Wood Marshfield			city/county land, etc.)			y land, etc.)		
Township	Range	Direction	Section			Comments on TRS Locatior itional information if necessary)	1	
25 N	3	● E ○ W	15					
25 N	03	● E ○ W	22					

Form 1700-047 (R 9/22)

Section 3: Project Information, continued

Provide a <u>detailed</u> description of the proposed project and associated disturbance, including acres to be disturbed. Attach additional pages as needed.

The proposed project would involve the construction of an industrial park on the southeast side of the City of Marshfield along Yellowstone Drive just east of the intersection with County A. Approximately 124 acres would be developed north of Yellowstone Drive with another 16 acres south of Yellowstone slated for potential development. The project is currently in a conceptual stage, so exact impacts have yet to be determined, and development will likely take place gradually. Construction of streets, utilities, and other infrastructure is not proposed until development is imminent. Activities associated with the industrial park expansion include the construction of new streets, underground utilities, stormwater management features, industrial/commercial buildings, and two rail spur extensions. Project start date is tentative and is dependent upon facilities expressing interest in developing in the industrial park.

Provide a <u>detailed</u> description of the habitat types and current land use within the limits of the project area (e.g., 50% in active agriculture-currently corn, 20% floodplain forest, 15% industrial area, 10% hardwood swamp dominated by black ash, 5% fallow field - in active agriculture until one year ago). Attach additional pages as needed.

Current land use within the project area is primarily agricultural cropland (95%). There are some wetlands located within the project area (approximately 1%), but impacts to wetlands are anticipated to be minimal. Approximately 4% of the project area is surface water (2 ponds). Impacts to surface water are not anticipated for this project.

List all wetlands and waterbodies (e.g., rivers, intermittent streams, lakes, marshes) within or adjacent to the project area. List any known or suspected impacts of the proposed project to these wetlands and waterbodies. Indicate the location(s) of any point source discharge(s) into wetlands or waterbodies.

There are two ponds located within the project area, one being a stormwater retention pond located at the south end of the site. Impacts to surface water are not anticipated for this project.

List any reports or correspondence concerning endangered resources or habitat that may be impacted by the proposed project (e.g., wetland delineation, endangered resources reviews, habitat assessments, and rare species surveys). Attach copies if available. NHI Portal Preliminary Assessments were completed for the northern and southern portions of this project area (see attached). While these assessments indicated that no further actions were required, Site Selection Group and the Wisconsin Certified Sites program is requiring a ER Review to be performed for this project.

Section 4: Related Permits, Licenses or	Regulatory Approvals (DNR or other state/federal agency)	
Permit, License or Approval	Permitting Agency Contact Person	Status
		 will be applying for have applied for have received
		 will be applying for have applied for have received

Section 5: Terms and Conditions

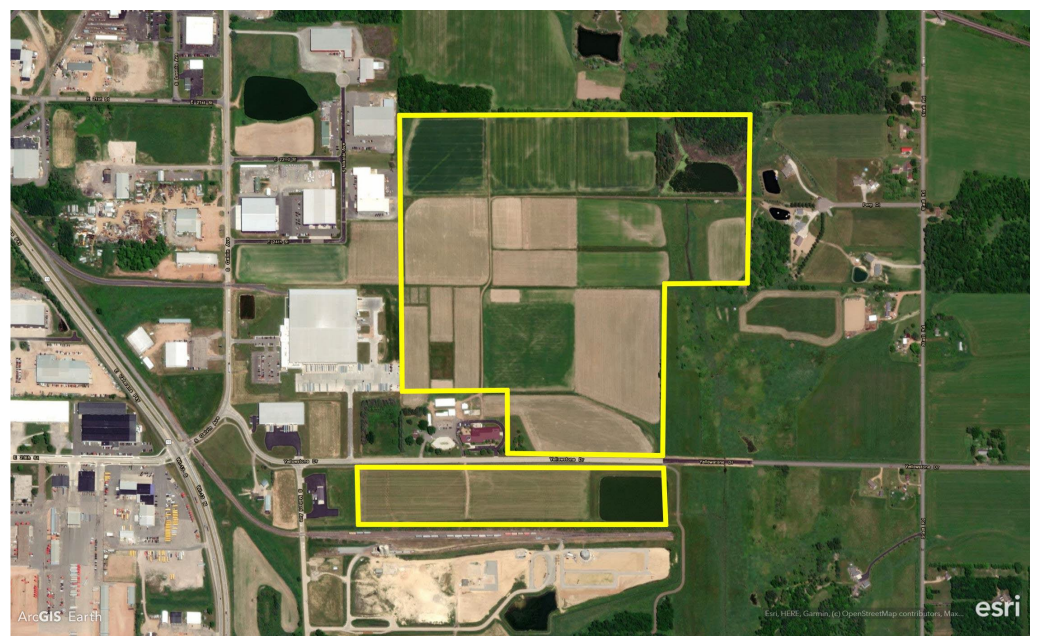
The requested ER Review may contain NHI data and information (including specific locations of endangered resources) which are considered sensitive and are not subject to Wisconsin's Open Records Law (per s. 23.27, Wis. Stats.). The information contained in the ER Review is solely for planning and implementation of the proposed project. As such, the information contained in the ER Review shall only be shared with individuals who need this information to carry out specific roles in the planning, permitting, and implementation of the proposed project. The requester must agree to not reproduce or disseminate the ER Review or the specific locations of endangered resources contained in the ER Review to any other parties or individuals without prior written permission from the DNR Bureau of Natural Heritage Conservation. (Contact the Endangered Resources Review Program at 608-419-2755 if you have any questions about sharing information contained in the ER Review.)

Section 6: Certification by Requester

I agree to pay, within 30 days of receipt of an invoice, the \$75/hour fee charged by the Department per s. NR 29.04(1), Wis. Adm. Code, for this ER review. I am the owner, authorized representative of the owner, or utility representative of the property for which I am requesting an Endangered Resources (ER) Review. I accept the terms and conditions outlined in Section 5 (above). To the best of my knowledge, the information I have provided is complete and accurate.

Anna Beckman	4/28/2023	Anna Beckman
Signature of Requester	Date Signed	Printed Name

Yellowstone Industrial Park





Endangered Resources Preliminary Assessment

Created on 4/10/2023. This report is good for one year after the created date.

DNR staff will be reviewing the ER Preliminary Assessments to verify the results provided by the Public Portal. ER Preliminary Assessments are only valid if the project habitat and waterway-related questions are answered accurately based on current site conditions. If an assessment is deemed invalid, a full ER review may be required even if the assessment indicated otherwise.

Results

A search was conducted of the NHI Portal within a 1-mile buffer (for terrestrial and wetland species) and a 2-mile buffer (for aquatic species) of the project area. Based on these search results, below are your next steps.

No further actions. No records of pertinent endangered resources are present in the area and an Endangered Resources Review is not needed for this project. The ER Preliminary Assessment can be submitted with DNR permit applications and requests to demonstrate compliance with the Endangered Resources Review process.

A copy of this document can be kept on file and submitted with any other necessary DNR permit applications to show that the need for an ER Review has been met. This notice only addresses endangered resources issues. This notice does not constitute DNR authorization of the proposed project and does not exempt the project from securing necessary permits and approvals from the DNR and/or other permitting authorities.

Project Informati	on			
Landowner name	City of Marshfield			
Project address	Yellowstone Drive, east of the intersection with County A. Parcel is located on the north side of Yellowstone Drive.			
Project description	The proposed project would involve the construction of an industrial park on the southeast side of the Yellowstone Drive just east of the intersection with County A. Approximately 124 acres would be developed with another 16 acres south of Yellowstone slated for potential development. The project is current exact impacts have yet to be determined, and development will likely take place gradually. Construct other infrastructure is not proposed until development is imminent. Current land use within the project cropland. There are some wetlands located within the project area, but impacts to wetlands are antice associated with the industrial park expansion include the construction of new streets, underground management features, industrial/commercial buildings, and two rail spur extensions.	veloped north of Yellowstone rrently in a conceptual stage, so tion of streets, utilities, and ect area is primarily agricultural ipated to be minimal. Activities		
Does the project involve a		Yes		
Is there any federal involve	ement with the project?	No		
Is the project a utility, agric	Is the project a utility, agricultural, forestry or bulk sampling (associated with mining) project? Yes			
Is the project property in M	Ianaged Forest Law or Managed Forest Tax Law?	No		
Project involves tree or sh	rub removal?	No		

Is project near (within 300 ft) a waterbody or a shoreline?

Is project within a waterbody or along the shoreline?

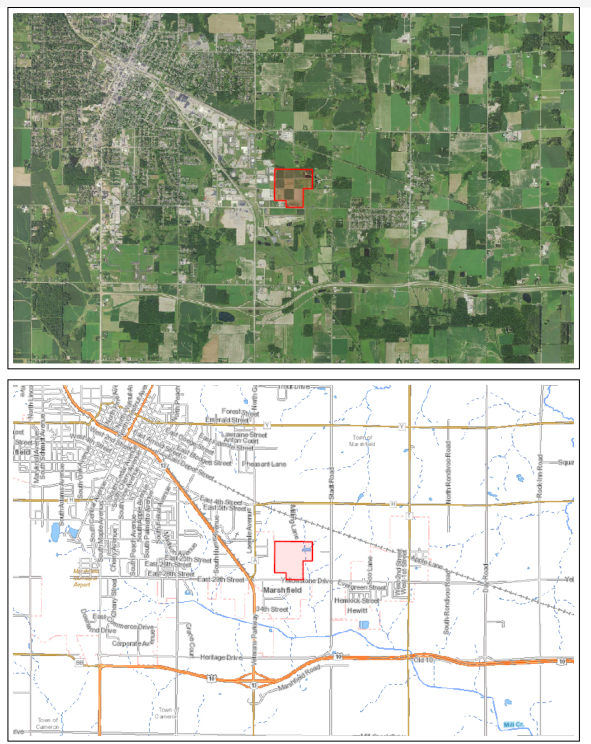
Does the project area (including access routes, staging areas, laydown yards, select sites, source/fill sites, etc.) occur **entirely within** one or more of the following habitats?

Urban/residential

Yes

No

Manicured lawn	No
Artificial/paved surface	No
Agricultural land	No
Areas covered in crushed stone or gravel	No



The information shown on these maps has been obtained from various sources, and is of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. Users of these maps should confirm the ownership of land through other means in order to avoid trespassing. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: http://dnr.wi.gov/legal/.

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Endangered Resources Preliminary Assessment

Created on 4/10/2023. This report is good for one year after the created date.

DNR staff will be reviewing the ER Preliminary Assessments to verify the results provided by the Public Portal. ER Preliminary Assessments are only valid if the project habitat and waterway-related questions are answered accurately based on current site conditions. If an assessment is deemed invalid, a full ER review may be required even if the assessment indicated otherwise.

Results

A search was conducted of the NHI Portal within a 1-mile buffer (for terrestrial and wetland species) and a 2-mile buffer (for aquatic species) of the project area. Based on these search results, below are your next steps.

No further actions. No records of pertinent endangered resources are present in the area and an Endangered Resources Review is not needed for this project. The ER Preliminary Assessment can be submitted with DNR permit applications and requests to demonstrate compliance with the Endangered Resources Review process.

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Project Information	on		
Landowner name	City of Marshfield		
Project address	Yellowstone Drive, east of the intersection with County A. Parcel is located on the south side of Yellowstone Drive.		
Project description	The proposed project would involve the construction of an industrial park on the southeast side of Yellowstone Drive just east of the intersection with County A. Approximately 124 acres would be Drive with another 16 acres south of Yellowstone slated for potential development. The project is exact impacts have yet to be determined, and development will likely take place gradually. Construction ther infrastructure is not proposed until development is imminent. Current land use within the p cropland. There are some wetlands located within the project area, but impacts to wetlands are an associated with the industrial park expansion include the construction of new streets, undergroup management features, industrial/commercial buildings, and two rail spur extensions.	developed north of Yellowstone currently in a conceptual stage, so ruction of streets, utilities, and roject area is primarily agricultural nticipated to be minimal. Activities	
Project Question	S		
Does the project involve a	public property?	Yes	
Is there any federal involve	ement with the project?	No	
Is the project a utility, agric	cultural, forestry or bulk sampling (associated with mining) project?	Yes	
Is the project property in N	lanaged Forest Law or Managed Forest Tax Law?	No	
Project involves tree or shi	rub removal?	No	

Is project near (within 300 ft) a waterbody or a shoreline?

Is project within a waterbody or along the shoreline?

Does the project area (including access routes, staging areas, laydown yards, select sites, source/fill sites, etc.) occur **entirely within** one or more of the following habitats?

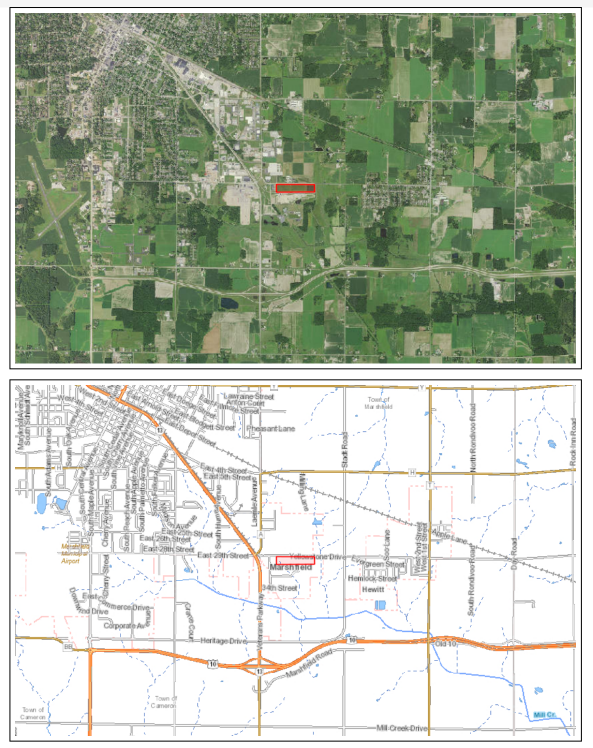
Urban/residential

Yes

No

No

Manicured lawn	No
Artificial/paved surface	No
Agricultural land	No
Areas covered in crushed stone or gravel	No



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Client	City of Marshfield	Project No.	M0858-013
Project	Yellowstone Industrial Park	Date	April 3, 2023
Prepared By	Cedar Corporation		



Photo No.	Date	
2	April 3, 2023	
Direction F	Photo Taken	
No	orth	
Desc	ription	
	n towards the property from at corner.	



Photo No.	Date	
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Looking north the western r the property shares the bo multiple com buildings.	where it rder with	





Photo No.	Date	all the case
5	April 3, 2023	- Charles and the
Direction P	hoto Taken	- + - + + + + + + + + + + + + + + + + +
Nort	heast	
Descr	iption	a bate of the second
Retention por the northeast property.	nd located in corner of the	





PHOTO LOG

Photo No.	Date	
7	April 3, 2023	
Direction P	Photo Taken	
Ea	ast	
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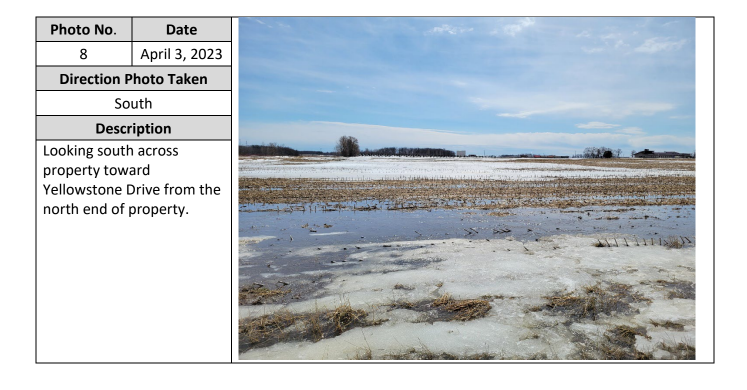




PHOTO LOG

Photo No.	Date
9	April 3, 2023
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Looking nortl property fror corner.	





PHOTO LOG

Photo No.	Date
11	April 3, 2023
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ooking west and of prope ocated south 'ellowstone I	of





Photo No.	Date	
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Sout	hwest	Ŧ
Descr	ription	and the second sec
Western half south of Yello	of property wstone Drive.	





WISCONSIN OFFICE 8669 North Deerwood Drive Milwaukee, WI 53209 (414) 446-4121

> May 4, 2023 W-2481

Anna Beckman, PG Cedar Corporation 604 Wilson Avenue Menomonie, WI 54751

RE: Proposed Yellowstone Industrial Park City of Marshfield, Wisconsin State-Level Archaeological and Architecture/History Review

Dear Ms. Beckman:

The above-referenced project in Marshfield will construct an industrial park along Yellowstone Drive just east of County A and existing industrial properties. Activities associated with the project include the construction of new streets, underground utilities, stormwater management features, commercial/industrial buildings, and two rail spur extensions. The approximately 170-acre project site (both a north and south parcel) is shown on Figure 1.

Commonwealth Heritage Group, LLC (Commonwealth) has completed an archaeological and architecture/history review of the project in accordance with Wisconsin Statute §44.40. This statute requires the consideration of effects to properties listed on, or determined eligible for listing on, the National Register of Historic Places (National Register); previously surveyed and recorded in the Wisconsin Historic Preservation Database (WHPD); and/or locally designated as historic places under Wisconsin Statute §44.45. Additionally, under Wisconsin Statute §157.70, all human burials are protected from disturbance.

A review of the WHPD indicated there are no previously surveyed above-ground resources (buildings and structures), archaeological sites, or cemetery/burial sites within the project site (Figure 2). The nearest previously surveyed resource is a 1954 building at 2611 Yellowstone Drive historically associated with the Marshfield Agricultural Research Station of the University of Wisconsin-Madison. The building has not been evaluated for the National Register and the research station has moved to nearby Stratford in recent years. The Marshfield Agricultural Research Station was established in 1912 and is one of 12 University of Wisconsin research stations in the state. The proposed industrial park will be constructed on agricultural land adjacent to the former research station and will have no effects on extant buildings associated with that facility where historic agricultural research was conducted that may or may not have been important. There already are numerous industrial properties in this area of Marshfield. Other previously surveyed resources in the vicinity of the project (e.g. AHI #55852 west of the project site) are associated with the Wood County Asylum and are no longer extant.

Commonwealth concludes that no historic properties or protected human burial sites will be affected by the project under Wisconsin Statutes §44.40 and §157.70. Please let us know if you have any questions regarding the results of our archaeological and architecture/history review or require additional information.

Sincerely,

AugRainh

Greg Rainka Cultural Resources Specialist

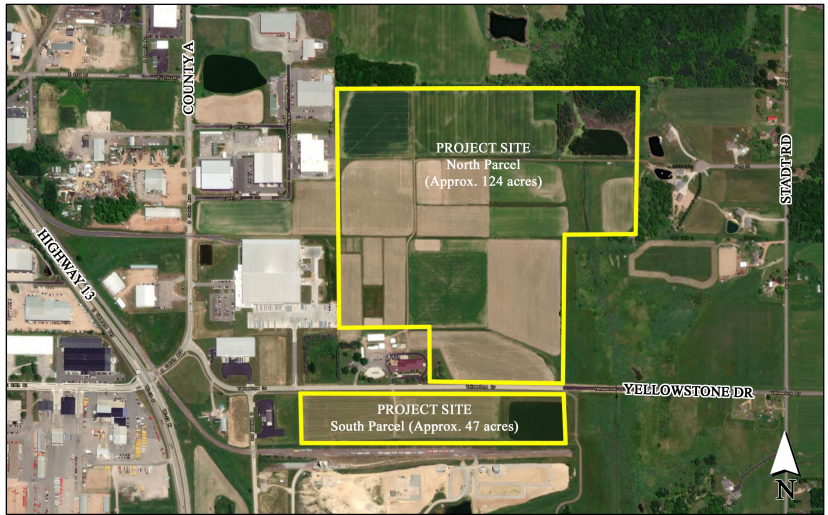


Figure 1. Project Location Base Image Source: Google Earth

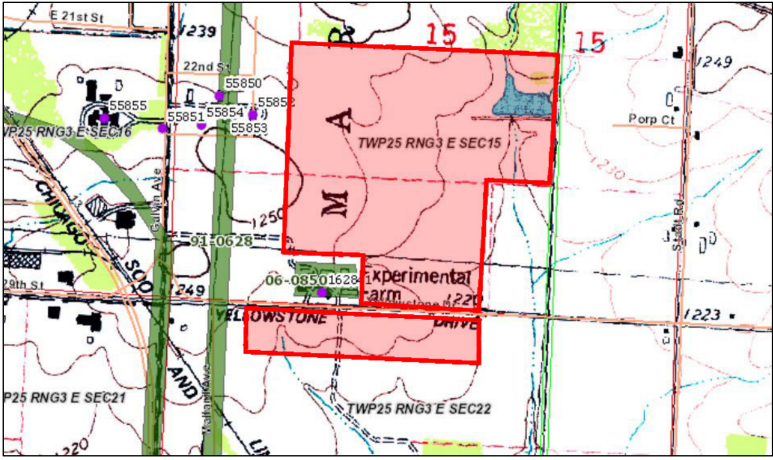


Figure 2. WHPD Map of the Project Area (Project Site in Red)



May 25, 2023

Mr. Russ Kiviniemi Cedar Corporation 604 Wilson Avenue Menomonie, Wisconsin 54751

SUBJECT: Preliminary Subsurface Exploration and Evaluation Proposed Yellowstone Industrial Park Expansion Marshfield, Wisconsin PSI Project No. 00952008

Dear Mr. Kiviniemi,

The preliminary subsurface exploration and site feasibility evaluation for the referenced project has been completed. An electronic copy of the report is being provided via email. Paper copies can be issued upon request. After you have had the opportunity of reading the report, please call at any time with any questions or comments you may have. Professional Service Industries, Inc. (PSI) appreciates the opportunity to be of service on this project, and looks forward to continuing as your geotechnical consultant during the design and construction phases, as well as your upcoming projects.

Sincerely,

PROFESSIONAL SERVICE INDUSTRIES, INC.

Kalie M. Ress Staff Geologist

Jeffrey A. Manninen Branch Manager

James M. Becco, P.E. Regional Vice President

PRELIMINARY SUBSURFACE EXPLORATION AND SITE FEASIBILITY EVALUATION

Proposed Yellowstone Industrial Park Expansion

Marshfield, Wisconsin

Prepared For:

Cedar Corporation

604 Wilson Avenue

Menomonie, Wisconsin 54751

May 25, 2023

PSI Project No. 00952008

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 - Soil Boring Logs
 - General Notes

INTRODUCTION

<u>General</u>

This report presents the results of the subsurface exploration and site feasibility evaluation for the proposed Yellowstone Industrial Park expansion project, located in the City of Marshfield, Wisconsin. The work was performed for Cedar Corporation, at the request of Mr. Russ Kiviniemi.

<u>Purpose</u>

The purpose of this preliminary study was to evaluate the subsurface conditions at the site, and to provide subsurface information for general site feasibility and preliminary design planning for the proposed project. A comprehensive foundation evaluation and recommendations for specific structures, stormwater management designs, and for utilities and pavements, were beyond the scope of this preliminary site evaluation.

<u>Scope</u>

The scope of services included a site reconnaissance, the subsurface exploration, a determination of soil characteristics by field and laboratory testing, and an evaluation of the data obtained. The scope of the field exploration program, including the number, depth and locations of the borings, was determined by the client.

<u>Authorization</u>

The description of services and authorization to perform this subsurface exploration were in the form of a signed copy of PSI Proposal No. 394492, dated March 6, 2023. The general conditions for the performance of the work were referenced in the proposal. This preliminary report has been prepared on behalf of and exclusively for the use of Cedar Corporation. The information contained in this report may not be relied upon by any other parties without the express written consent of PSI, and acceptance by such parties of PSI's General Conditions.

SITE AND PROJECT DESCRIPTION

Site Features

The subject site is comprised of two (2) vacant parcels totaling approximately 171 acres, located to the northeast (124 acres) and southeast (47 acres) of the intersection of Yellowstone Drive and Mallard Avenue, in the City of Marshfield, Wisconsin. At the time of the exploration, the subject site consisted of farm fields, generally covered with corn stubble. Trees are present along portions of the northern and eastern property lines of the northern parcel. The subject site is surrounded by the existing Yellowstone Industrial Park to the south and west, and farm fields with some wooded areas to the north and east. The topography of the site may be considered rolling with some relatively flat areas, with an elevation difference of about 19 feet between the borings.

Aerial photography from various years between 1998 and 2022 was reviewed on Google Earth. Throughout the series of photos, it appears that the subject site has remained relatively similar in appearance to existing. However, several of the photos are grainy and difficult to discern detail.

Project Description

From the information provided by the client, it is understood that the proposed project will consist of developing the site with industrial structures. For the purpose of this report, it is presumed that the buildings will be one (1) to two (2) story, without any below grade levels. The number, type and locations of planned structures, as well as design grades, were not available at the time of report preparation. The existing elevations across the site at the borings range from about EL. 1227.2 to EL. 1246.5. It is estimated that cuts and fills of several feet (possibly 5 to 10 feet) or more may be necessary. When additional information becomes available, including planned surface grades, utility depths, structure types and locations, and other details, PSI must be informed.

This preliminary exploration has been commissioned to evaluate the subsurface conditions across areas of the subject site and to provide subsurface information for general site feasibility and preliminary design planning for the proposed development. The number and spacing of the borings requested is not considered sufficient to serve as a conventional foundation evaluation for future buildings, or for more detailed planning with regard to pavements, utility depths and final surface grades. Additional borings are necessary and recommended across the site to assist in developing surface grades and establishing utility depths (especially considering the presence of weathered sandstone and weathered granite). Additional borings are also recommended and necessary within each of the proposed building footprints to further evaluate more specific soil conditions and provide subsequent recommendations at each building location.

EXPLORATION AND LABORATORY PROCEDURES

Scope Summary

The field data utilized in the evaluation of the subsurface materials was obtained by drilling exploratory test borings, securing soil samples by the split-spoon sampling method, and subjecting the samples to laboratory testing.

Field Exploration

Ten (10) soil borings to a depth of about 26.5 feet were planned for this project. Cedar Corporation staked the borings and provided ground surface elevations. The approximate locations of the borings performed are shown on the Boring Location Diagram (Figure 1), which is provided in the Appendix of this report.

The soil test borings were performed with an ATV-mounted drilling rig utilizing continuous flight hollow stem augers to advance the holes. Representative samples were obtained by the

Standard Penetration Test (SPT) method in general accordance with ASTM D-1586 procedures. Samples were secured at 2.5-foot intervals to a depth of 10 feet, and then at 5-foot intervals to the end of the borings. The standard penetration value (N) is defined as the number of blows of a 140-pound hammer, falling thirty (30) inches, required to advance the split-spoon sampler one (1) foot into the soil. The sampler is lowered to the bottom of the drill hole and the number of blows recorded for each of the three (3) successive increments of six (6) inches penetration. The "N" value is obtained by adding the second and third incremental numbers. The SPT provides a means of estimating the relative density of granular soils and comparative consistency of cohesive soils, thereby providing a method of evaluating the relative strength and compressibility characteristics of the subsoils.

The SPT samples were transferred into clean glass jars immediately after retrieval, and returned to the laboratory upon completion of the field operations. Samples will be discarded unless other instructions are received. The soil samples were visually classified in general accordance with the Unified Soil Classification System (ASTM D-2488-75). After completion of the boring, the auger hole was backfilled to ground surface with bentonite chips.

A copy of the Soil Boring Logs and Boring Location Diagram (Figure 1) are enclosed in the Appendix. The soil stratification shown on the logs represents the approximate soil conditions in the actual boring locations at the time of the exploration. The terms and symbols used on the logs are described in the General Notes found in the Appendix.

Laboratory Physical Testing

Soil samples obtained from the exploration were visually classified in the laboratory, and subjected to testing, which included moisture content determination.

Selected cohesive soil samples were tested in unconfined compression with a calibrated hand penetrometer to aid in evaluating the soil strength characteristics. The values of strength tests performed on soil samples obtained by the Standard Penetration Test Method (SPT) are considered approximate, recognizing that the SPT method provides a representative but somewhat disturbed soil sample.

The laboratory testing was performed in general accordance with the respective ASTM methods, as applicable, and the results are shown on the boring logs in the Appendix.

DESCRIPTION OF SUBSURFACE CONDITIONS

<u>General</u>

A description of the subsurface conditions encountered at the test boring locations is shown on the Soil Boring Logs. The lines of demarcation shown on the logs represent an approximate boundary between the various soil classifications; however, some variation is expected. It must be recognized that the soil descriptions are considered representative estimates for the specific test hole location, but that variations may occur between and beyond the sampling intervals and boring locations. Soil depths, topsoil and layer thicknesses, and demarcation

lines can be utilized for preconstruction planning, but should not be expected to yield exact and final quantities. A summary of the major soil profile components is described in the following paragraphs.

Soil Conditions

The surface of the site at each of the borings was covered with about 5 to 9 inches of clay topsoil. The topsoil at each of borings was generally underlain by clay soils, with varying amounts of silt, sand, gravel and sandstone fragments, to depths of about 7.5 to 25 feet (EL. 1206.2 to El. 1227.1) below ground surface at B-3, B-4, B-6, B-7, B-9 and B10; and to at least the termination depth at the remaining borings (26.5 feet). The clay soils were characterized by interbedded sand layers at most of the borings. It should be noted that some of the sand and clay soils at B-7 and B-8 were classified as possible weathered sandstone and possible weathered granite. The clay soils may be considered soft to very stiff with unconfined compressive strengths of 0.5 to 3.25 tons per square foot. The sand soils may be considered loose to dense with standard penetration resistance of 9 to 41 blows per foot.

The underlying materials at B-3, B-4, B-6, B-7, B-9 and B-10 consisted of weathered sandstone and weathered granite, to at least the termination depth of the borings. The weathered sandstone may be considered medium dense to extremely dense with standard penetration resistance of 11 blows per foot to 50 blows per 3 inches of sampler penetration. The weathered granite may be considered medium dense to extremely dense with standard penetration resistances of 17 blows per foot to 50 blows per 3 inches of sampler penetration.

The foregoing discussion of soil conditions on this site represents a generalized soil profile as determined at the test boring locations. A more detailed description and supporting data for each test location can be found on the individual Soil Boring Logs.

Groundwater Observations

Groundwater observations were made during the drilling operations and in the open boreholes upon completion. Groundwater was encountered during auger advancement at depths ranging from about 5 to 20 feet (EL. 1212.3 to EL. 1230.5) below ground surface at each of the borings. Upon completion and removal of the augers, groundwater was measured in each of the borings at depths of about 3 to 19 feet (EL. 1212.3 to EL. 1236.9) below ground surface.

It must be recognized that groundwater levels fluctuate with time due to variations in seasonal precipitation, lateral drainage conditions, and soil permeability characteristics. Longer term monitoring would be required to further evaluate groundwater levels on this site.

EVALUATION AND RECOMMENDATIONS

<u>General</u>

The initial stages of the site development will typically consist of grading in preparation for building lot preparation, pavement construction and utility installation. The soils encountered in

the borings are generally considered suitable for the support of typical commercial and light industrial one (1) to two (2) story structures supported by conventional spread footings; and for the support of typical associated pavements and utilities.

Depending upon the locations of structures and site grades selected, substantial difficulty with groundwater, excavation instability and softening of subgrade soils may be experienced. An adequate dewatering effort, possibly in conjunction with the overexcavation of unstable zones, and the use of a crushed stone working mat, may be required. Substantial difficulty digging and longer excavation times may also be experienced on this site due to the presence of weathered sandstone and weathered granite. Refusal or near refusal conditions may also be experienced.

The preliminary evaluation of the initial development stages has been based on the engineering characteristics of the subsurface conditions encountered at the boring locations. Additional borings within the footprints of the proposed structures, and in utility and pavement areas, are recommended and considered essential to further evaluate the subsurface conditions and groundwater levels in order to provide subsequent recommendations. It must be recognized that the conditions encountered by the additional exploration may warrant an alteration of the preliminary foundation and soil bearing design recommendations presented in this report.

Site Preparation and Grading

The presence of organic topsoil, vegetation, trees and roots in the subgrade can adversely affect the serviceability of structural fills, foundations, floor slabs, pavements, and other structures placed upon them. Approximately 5 to 9 inches of topsoil were present on the surface of the site at the boring locations. However, some variation should be expected, especially within former agricultural fields, where tilling and other related operations can result in thicker pockets of topsoil, or topsoil having become intermixed within underlying soils. All topsoil, vegetation, trees, roots and other organic matter must be stripped from the areas of footings, floor slabs, pavements, sidewalks, and other structures.

The subject site is an agricultural field. If any remnant drain tiles are encountered during construction, it is generally recommended that they be tied into new drainage structures or otherwise be properly drained to a suitable area (in accordance with any applicable regulatory requirements or restrictions), since they may still actively drain areas of the subject site or adjacent properties.

After stripping the topsoil and cutting high areas of the site to the planned finished grade, and prior to the placement of new fill which may be placed to raise grades, the subgrade must be thoroughly proofrolled to detect unstable, yielding soils. This should consist of overlapping passes in a perpendicular grid pattern, with a fully-loaded tandem-axle dump truck, or other equipment of similar size and weight suitable for the surface conditions. Proofrolling should be performed in consultation with the geotechnical engineer at the time of construction. Some difficulty with subgrade preparation may be experienced, especially in wet or cold weather, or during thawing conditions. Additionally, instability can become more severe in silty and clayey materials, which are considered to be moderately to highly moisture sensitive. It is generally

recommended that earthwork be carried out during relatively warm, dry weather. Any soft, wet, or otherwise unstable zones which cannot be improved by scarification and aeration, must be removed and replaced with compacted structural fill, such as clean crushed stone, possibly in conjunction with the use of a geotextile fabric. Lime, lime kiln dust, fly ash, or Portland cement modification are additional remedial measures which can be considered for clayey and some silty soils. However, this must only be performed at the direction and under the supervision of the geotechnical engineer. A proper mix design must be performed prior to the performance of any modification. Substantial construction delays and difficulty with subgrade stabilization may be experienced during periods of wet and/or cool weather. Consideration should be given to installing construction roads to reduce disturbance to the sensitive subgrade soils.

Every effort must be made to keep excavations dry. If construction proceeds during wet weather, some additional over-excavation may be necessary. If weather permits, the soil could be dried and recompacted. A crushed stone working mat, possibly in conjunction with a geotextile fabric may also be feasible to help stabilize subgrades. Site grading runoff should be directed to catch basins, so that the potential for the softening of the foundation and pavement subgrade soils is reduced.

Where the removal of unsuitable bearing material is performed beneath proposed footings, the excavation must extend laterally beyond the perimeter of the foundation for a distance at least equal to the thickness of the fill below the footing bottom. This general guideline also applies to instances where a raised structural fill pad is constructed to achieve a bearing elevation greater than existing grades. The influence zone of footing stresses can be represented as an imaginary 45° line extending downward and outward from the footing bottom. All fill placed within this zone after cutting to firm soil must be properly engineered, from the bottom of the cut, up to the floor slab subgrade elevation.

Where site grades are raised in excess of 2 feet, the first lift of new fill must be placed so as to extend a minimum lateral distance of 5 feet beyond the planned top building pad dimension (for fills less than 5 feet in thickness), or for a distance equal to at least 1 foot laterally beyond the top pad dimension for every foot of fill thickness (for fills greater than 5 feet in depth). Subsequent lifts can then be placed on an approximate 1H:1V slope back up to the planned top perimeter dimension of the pad. Proper moisture control is essential to reduce the amount of compactive effort necessary to achieve the desired densities. In addition, proper placement and compaction of new fill to raise grades is essential for proper foundation support.

When a firm and stable subgrade is established, low areas may be raised to planned grades with properly compacted structural fill. Any new fill should be a clean granular soil, such as those materials meeting the gradations outlined in Section 209 or 305 of the State of Wisconsin Standard Specification for Highway and Structure Construction. If fine-grained soils, such as those with high silt or clay content are used, they should generally be placed over large open areas, where conditions are more favorable for the proper placement and compaction of such materials. It must be recognized that high silt or clay content materials are difficult to compact when placed at moisture contents beyond a few percent of the optimum moisture content. In addition, the near surface soils in some areas of the site are considered moisture sensitive; therefore, some difficulty with subgrade preparation should be expected,

especially if they become wet during construction. Fill must be placed in layers of not more than nine (9) inches in thickness, at moisture contents at or near optimum, and be compacted to a minimum density of 95 percent of the maximum dry density as determined by ASTM designation D-698 (Standard Proctor). The on-site sand soils with low amounts of fines may be suitable for use as structural fill, subject to moisture conditioning. However, some sorting may be required. If the clay soils are used as structural fill, they should generally be placed over large open areas, where conditions are more favorable for the proper placement and compaction of such materials. In addition, these soils may require extensive moisture conditioning. Silt, clay, and wet granular soils are not suitable for reuse as compacted fill in trenches, or adjacent to foundation stem walls or retaining walls.

It is recommended that well-graded granular soils be utilized as backfill in new utility trenches and along side below grade walls to reduce the potential for consolidation and settlement of the fill. All fill soils must be placed and compacted under engineering controlled conditions, to provide suitable support for overlaying structures and roadways. Additional guidance can be provided at the time of construction in the selection process for grade-raising fill and trench backfill.

The selection of fill materials for various applications should be done in consultation with the soils engineer. Similarly, the evaluation of the subgrade and placement and compaction of fill for structural applications should be monitored and tested by a qualified representative of the soils engineer.

Pavement Considerations

The location of proposed pavements and specific traffic type, frequency and loading conditions for the proposed development were not provided. The following paragraphs include a general discussion of various items related to pavement subgrade preparation.

In general, flexible pavements derive their strength from the characteristics of the subgrade soils (or new fills), the base course and the asphaltic concrete binder and surface mixtures. The soils encountered beneath the topsoil at the boring locations generally consisted of clay, with variable amounts of sand, silt and gravel. These soils have been assigned estimated visual AASHTO classifications A-6. These soils are generally rated as poor for pavement subgrade support based on their moderate to high shrink/swell potential, moderate to high frost susceptibility and relatively poor drainage characteristics. With proper subgrade preparation, these soils are estimated to have the following pavement subgrade design coefficients.

PAVEMENT SUBGRADE DESIGN COEFFICIENTS

AASHTO Soil Classification	A-6
Design Frost Index	F-4
Design Group Index	15
Soil Support Value	3.8
Estimated Subgrade Modulus (k)	125

These values are representative of the existing clay soils present at the boring locations. Some variations may be encountered and should be expected. In order to use the above values, all new fill used to raise low areas or replace unsuitable material must have pavement support characteristics that are equal to or better than the existing clay soils. The final design should be performed by a qualified engineer based on the intended pavement use, anticipated loading and subgrade conditions, and desired service life.

Utility Construction

In general, the on-site soils can be used for support of utility lines. However, some undercutting of soft, loose or otherwise unsuitable soils may be necessary on at least an isolated basis. Some difficulty with the stability of utility trenches may be experienced due to the presence of granular soils, especially in the presence of water. The use of shoring, bracing, or trench boxes will be required. Additionally, excavations encroaching upon or extending below the groundwater can become substantially unstable when the confining effect of the overburden is removed. Utility construction should be performed in accordance with "The Standard Specifications for Sewer and Water Line Construction" for the State of Wisconsin.

It is recommended that well graded granular soils, such as those specified in Tables 37 and 39 of "The Standard Specifications for Sewer and Water Line Construction for the State of Wisconsin", be utilized as backfill in utility trenches to reduce the potential for consolidation and settlement of the backfill. All fill soils must be properly placed and compacted under engineering controlled conditions to provide suitable support for overlaying structures and roadways. Silty and clayey soils, organic materials and wet granular soils are not recommended for use as backfill within utility trenches due to the substantial difficulty of obtaining proper compaction in confined areas.

As with all excavation work, all open cut trenches must be properly shored and braced as required by applicable federal and state OSHA codes, and as necessary to protect life and property.

Groundwater Considerations

Groundwater was encountered during auger advancement at depths ranging from about 5 to 20 feet (EL. 1212.3 to EL. 1230.5) below ground surface at each of the borings. Upon completion and removal of the augers, groundwater was measured in each of the borings at depths of about 3 to 19 feet (EL. 1212.3 to EL. 1236.9) below ground surface. Therefore, substantial difficulty with groundwater may be experienced. A filtered sump pump, or other conventional dewatering procedures, may be adequate to control isolated perched zones or excavations not extending more than a few inches below the groundwater. However, the use of a series of sumps and high capacity sump pumps, may be required for deeper excavations.

Since the foundation materials are subject to softening when exposed to free moisture, every effort should be made to keep excavations dry. Discharge water from roof drains should be directed away from the building, and the site grading direct runoff to catch basins, so that the potential for the softening of the foundation and pavement subgrade soils is reduced.

Seasonal variations in precipitation, site drainage conditions, soil permeability, and other factors can cause groundwater to be present in the upper soils at other times, including during construction.

Excavations and Site Drainage

Sloping, shoring or bracing of the excavation sidewalls will be necessary. Excavations may be difficult due to the instability of vertical slopes, and will therefore require a flattening of trench sides, or some other means of protection, to facilitate construction and to protect life and property. Sloughing and caving may occur within unprotected excavations. The degree of excavation instability problems is dependent upon the depth and length of time that excavations remain open, excavation bank slopes, water levels and the effectiveness of any dewatering systems. All excavation work must be performed in accordance with OSHA and local building code requirements.

Weathered sandstone, possible weathered sandstone, possible weathered granite and weathered granite were encountered in several of the borings at depths ranging from about 5 feet to 25 feet (EL. 1206.2 to EL. 1227.1) below ground surface. Therefore, difficulty digging and longer excavation times may be experienced. It is recommended that test pits be performed as part of design planning to further evaluate the depth/elevation, and the type and excavatability of the materials; and to assist in establishing floor slab, ground surface and utility bearing elevations. Specialized removal techniques, such as ripping and/or blasting, may be required on this site dependent upon final surface elevations and resulting utility bearing or other bearing elevations. If blasting is performed, it is recommended that a specialty contractor be utilized to perform the blasting operations. Blasting can cause noise and vibration disturbance to neighboring structures, and must be performed using extreme caution. Consideration should be given to the performance of video and/or photographic documentation of the condition of nearby buildings, utilities, and other structures prior to any blasting. Following the blasting, the exposed subgrade must be observed by the geotechnical engineer to ensure that disturbance of the overburden is not excessive and that the blasted rock is sufficiently stable for piping, foundation or other support. It is possible that the blasting will result in several feet or more of "overblast", where larger sized rock requiring removal will be present in the bottom of excavations. The larger rock must be removed and replaced with suitable granular fill, or must be crushed to suitable size for re-use. Proper placement and compaction will be necessary.

All excavations must be performed with caution and utilize methods which will prevent undermining or destabilization of slopes, buildings, utilities, pavements, sidewalks or other structures. The use of a properly designed shoring and bracing, sheet piling, or underpinning system must be utilized as necessary to adequately protect buildings, utilities, pavements, and other structures. This must be performed by an experienced specialty contractor. Additionally, extreme care must be used during the installation of any bracing system, especially those using driven or vibratory methods, in order to avoid damaging existing buildings, utilities, and other structures. Consideration should be given to the performance of video and/or photographic documentation of the condition of nearby buildings, utilities, and other structures prior to installation. In addition, monitoring of such structures must be performed from the time of commencement and extending through completion of the installation activities.

Since the subgrade soils are generally sensitive to moisture, every effort should be made to provide adequate drainage across the site during construction, and to prevent ponding of runoff on the subgrade. These soils are also subject to erosion caused by runoff, and erosion control measures should be implemented where needed or required by local ordinances. Some difficulty digging may be experienced with increasing depth in some areas due to the presence of dense granular soils.

It is mandated that excavations, whether they be for utility trenches, basement excavations or footing excavations, be constructed in accordance with current Occupational Safety and Health Administration (OSHA) guidelines to protect workers and others during construction. PSI recommends that these regulations be strictly enforced; otherwise, workers could be in danger and the owner(s) and the contractor(s) could be liable for substantial penalties. The contractor is solely responsible for designing and constructing stable, temporary excavations and should shore, slope, or bench the sides of the excavations as required to maintain stability of both the excavation sides and bottom. The contractor's "responsible person", as defined in 29 CFR Part 1926, should evaluate the soil exposed in the excavations as part of the contractor's safety procedures. In no case should slope height, slope inclination, or excavation depth, including utility trench excavation depth, exceed those specified in local, state, and federal safety regulations. PSI is providing this information solely as a service to our client. PSI does not assume responsibility for construction site safety or the contractor's or other parties' compliance with local, state, and federal safety or other regulations.

Preliminary Foundation Design Recommendations

The following is a general overview of the subsurface conditions for the site, as it relates to foundation design, and can be used in preliminary site planning. It is recommended that a more in-depth investigation be conducted prior to construction to determine specific recommendations for each proposed structure.

Based on the data obtained at the borings for this preliminary study, the natural soils encountered below the topsoil at the borings are generally considered suitable for support of typical one (1) to two (2) story commercial and light industrial structures. Conventional spread footings may be used for support of structures when founded on suitable natural soils or structural compacted fill used to raise grades. Dependent upon location and bearing elevation; a net allowable soil bearing pressure in the range of 2,000 to 4,000 psf may be used for footings bearing on suitable natural soils or properly placed and compacted structural fill (or lean concrete mix). Some undercutting of soft, loose or otherwise unsuitable soils may be necessary on at least an isolated basis.

All perimeter foundations must be placed at a depth of at least four (4) feet (or deeper if required by local code or in accordance with customary practice) below the finished exterior grade for frost protection. All footings must be protected from the effects of frost if construction is carried out during winter months. Interior footings not subject to frost action may be placed at a shallower depth of at least eighteen (18) inches below the floor slab, provided they bear on suitable natural soils or engineered fills.

It is recommended that the footings supporting individual columns have a minimum dimension of 24 inches, and continuous footings have a minimum width of 18 inches, even if the maximum recommended allowable bearing pressure is not fully utilized. In order to minimize the effects of any slight differential movement that may occur due to variations in the character of the supporting soils and any variations in seasonal moisture contents, it is recommended that all foundations be suitably reinforced to make them as rigid as needed.

In general, the performance of foundation systems on this site will be dependent on the various factors discussed herein. The soil bearing pressures suggested herein should be used for preliminary planning only, in the evaluation of general site feasibility. As indicated previously, additional borings are recommended when the final structure locations and site grading have been determined.

Seismic Design Considerations

The soils encountered in the borings are considered to meet the criteria for Site Class C or D (depending on location) in accordance with 1613.2.5.2 of the International Building Code-2018 (which directs to the simplified design procedure outlined in ASCE 7 – Minimum Design Loads and Associated Criteria for Buildings and Other Structures).

GENERAL COMMENTS

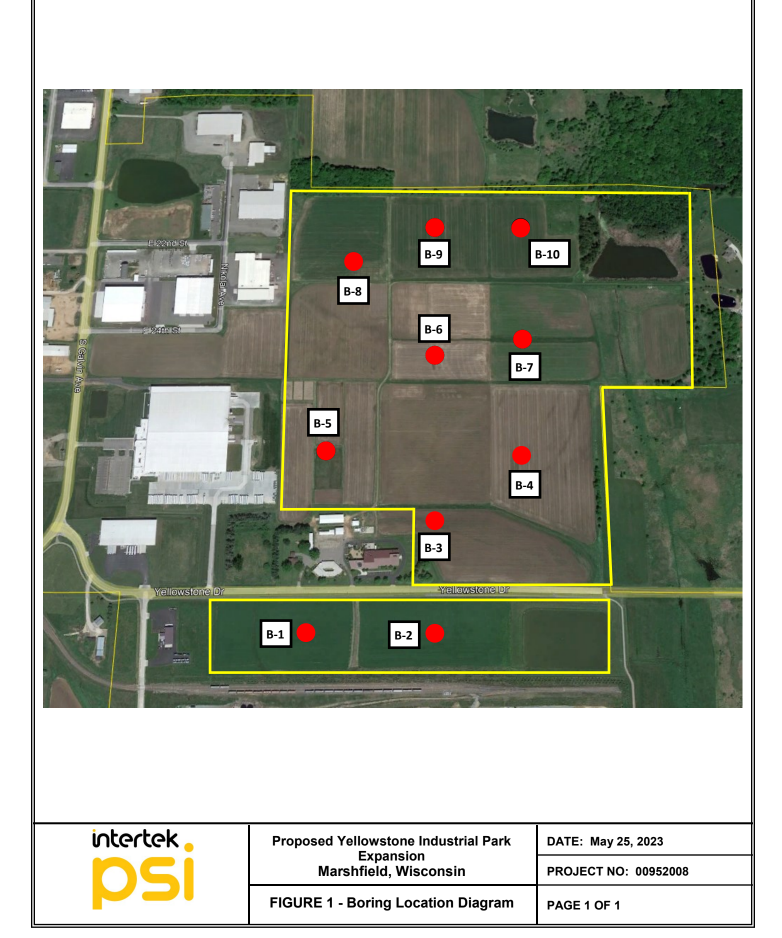
This geotechnical exploration and foundation evaluation has been prepared to aid in the evaluation of the foundation conditions on this site. The recommendations presented herein are based on the available soil information and the design information provided. Any changes in the design information or building locations should be brought to the attention of the soils engineer to determine if modifications in the recommendations are required. The final design plans and specifications should also be reviewed by the soils engineer to determine that the recommendations presented herein have been interpreted and implemented as intended.

This geotechnical study has been conducted in a manner consistent with that level of care ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions. The findings, recommendations and opinions contained herein have been promulgated in accordance with generally accepted practice in the fields of foundation engineering, soils mechanics, and engineering geology. No other representations, expressed or implied, and no warranty or guarantee is included or intended in this report.

It is recommended that the earthwork and foundation operations be monitored by the soils engineer, to test and evaluate the bearing capacities, and the selection, placement and compaction of controlled fills.

APPENDIX

Appendix (in order of appearance) Figure 1 – Boring Location Diagram Soil Boring Logs General Notes



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SOIL BORING LOG: B - 1

Project: Location:

Proposed Yellowstone Industrial Park Expansion

Project No.: 00952008

Marshfield, Wisconsin

Drill Date: April 24, 2023

	TH/EL.	VISUAL SOIL CLASSIFICATION	SAMPLE	N	Qp	Qu	MC	REMARKS
1)	eet)	GROUND SURFACE ELEVATION: 1233.2 0 - 9" Dark brown CLAY, with silt, trace sand and root hairs, moist (TOPSOIL)	NO.	(bpf)	(tsf)	(tsf)	(%)	
1	1232.2	Gray and orange mottled silty CLAY, trace silt seams, moist	1-SS	-			28	-
2	1231.2							-
3	1230.2	Reddish brown clayey SAND, with gravel, moist	2-SS	17			10	-
4	1229.2	readish blown dayey on the, with gravel, moist						-
5	1228.2							
6	1227.2		3-SS	12	1.5		15	
7	1226.2							
8_	1225.2		4-SS	9	1.5		18	
9	1224.2							
10	1223.2	Reddish brown and gray sandy CLAY, trace silt, moist to very moist						-
¹¹	1222.2		5-SS	13			19	
12	1221.2							
13	1220.2							
¹⁴ 15	1219.2							
15	1216.2		6-SS	32			15	<u> </u>
17	1217.2		0-33	52			15	-
18	1210.2	Yellowish brown silty SAND, trace gravel, wet						
19	1214.2							<u>×</u>
20	1213.2							
21	1212.2		7-SS	24	2.0		18	
22	1211.2							
23	1210.2							-
24	1209.2	Pale brown and tan CLAY, with silt and sand, damp to wet						-
25	1208.2							-
26	1207.2		8-SS	38	2.5		21	-
27	1206.2							-
28	1205.2	END OF BORING @ 26.5± FEET						-
29	1204.2							-
30	1203.2							-
	-							-
		NG:						
FIELD OBSERVATIONS: ADDITIONAL COMMENTS: Water Level during drilling: 15± feet below ground surface (EL 1218.2±)								
	Frost Dept	h N/A						
	ter Level _{delayed} Caved at _{delayed}							

Note: Lines of stratification represent an **approximate** boundary between soil types. Variations may occur between sampling intervals and/or boring locations. Transitions may also be gradual.

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SOIL BORING LOG: B - 2

00952008

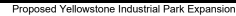
Project:

Project No.:

Drill Date: April 24, 2023

DEPTH/EL VISUAL SOIL CLASSIFICATION SAMPLE MC Ν Qp Qu REMARKS (feet) GROUND SURFACE ELEVATION: 1232.3 NO. (bpf) (tsf) (tsf) (%) 0 - 7" Dark brown silty CLAY, with silt seams, trace sand and root hairs, moist (TOPSOIL) 1231.3 1 1-SS 4 19 Gray and orange mottled sandy CLAY, with silt, trace gravel, moist 2 1230.3 3_ 1229.3 2-SS 13 2.75 18 Gray and orange mottled CLAY, with sand and silt, trace gravel, moist 1228.3 4 1227.3 5 6 1226.3 3-SS 12 16 7 1225.3 Reddish brown and dark brown sandy CLAY, trace sand seams and gravel, 8 1224.3 damp to moist 4-SS 13 15 9 1223.3 10 1222.3 1221.3 5-SS 15 18 11 12 1220.3 Light brown sandy CLAY, trace gravel, moist 13 1219.3 1218.3 14 15 1217.3 ۷ 16 1216.3 6-SS 10 1.75 16 17 1215.3 Reddish brown sandy CLAY, trace silt seams and gravel, moist 1214.3 18 19 1213.3 20 1212.3 ▼ 7-SS 8 1.75 21 1211.3 28 22 1210.3 Orangish brown silty CLAY, trace sand and gravel, wet 23 1209.3 24 1208.3 1207.3 25 26 1206.3 Orangish brown and brown CLAY, with silt, trace sand and gravel, wet 8-SS 16 1.75 17 27 1205.3 END OF BORING @ 26.5± FEET 28 1204.3 29 1203.3 1202.3 30 FIELD OBSERVATIONS: ADDITIONAL COMMENTS: Water Level _{during drilling}: 20± feet below ground surface (EL 1212.3±) ▼ Water Level upon completion: 15± feet below ground surface (EL 1217.3±) v Caved at $_{\text{upon completion}}$: 23± feet below ground surface (EL 1209.3±) Ţ Frost Depth N/A Water Level delayed: N/A Caved at delayed: N/A

Note: Lines of stratification represent an approximate boundary between soil types. Variations may occur between sampling intervals and/or boring locations. Transitions may also be gradual.



Marshfield, Wisconsin Location:

intertek <mark>PS</mark>

SOIL BORING LOG: B - 3

Project: Location:

Proposed Yellowstone Industrial Park Expansion Marshfield, Wisconsin Project No.: 00952008

Drill Date: April 24, 2023

	TH/EL. eet)	VISUAL SOIL CLASSIFICATION GROUND SURFACE ELEVATION: 1233.7	SAMPLE NO.	N (bpf)	Qp (tsf)	Qu (tsf)	MC (%)	REMARKS
		0 - 8" Dark brown silty CLAY, trace sand and root hairs, very moist (TOPSOIL)	NO.	(661)	(131)	(131)	(70)	
1	1232.7 1231.7	Orangish brown and gray mottled silty CLAY, with sand seams, moist	1-SS	5			19	
3	1230.7							
3	1230.7	Gray and orange mottled CLAY, with sand and silt, trace gravel, moist	2-SS	11			20	-
5	1228.7							
6	1227.7		3-SS	16			18	v -
7	1226.7	Brown and reddish brown fine SAND, trace silt, moist to wet						<u>₹</u>
8	1225.7							-
9	1224.7	Light brown and gray sandy CLAY, trace silt, wet	4-SS	13			28	-
10	1223.7							-
11	1222.7		5-SS	3	0.25		30	-
12	1221.7							-
13	1220.7	Brown sandy CLAY, wet						-
14	1219.7							-
15	1218.7							-
16	1217.7			15	2.0		19	-
17	1216.7							-
18	1215.7	Pale brown and tan CLAY, with silt and sand, trace gravel, wet						-
19	1214.7							¥ _
20	1213.7							-
21	1212.7		7-SS	22	2.0		23	-
22	1211.7							-
23	1210.7	Dark red, CLAY, wet						
24	1209.7							-
25	1208.7							
26	1207.7	Reddish brown and red Weathered GRANITE	8-SS	50/3"				
27	1206.7	END OF BORING @ 26.5± FEET						
28	1205.7							
29	1204.7							
30	1203.7							-
	-							
	BSERVATIO		ADDITION	IAL COMMENT	S:	•		
Water Level during drilling: 6.5± feet below ground surface (EL 1227.2±) ▼ Water Level upon completion: 6± feet below ground surface (EL 1227.7±) ▼								
	at upon completion	$\frac{1}{2}$: 19± feet below ground surface (EL 1214.7±)						
Wa	Frost Dept ter Level _{delayed}							
(Caved at _{delayer}	j: N/A						

Note: Lines of stratification represent an **approximate** boundary between soil types. Variations may occur between sampling intervals and/or boring locations. Transitions may also be gradual.

intertek.

SOIL BORING LOG: B - 4

Project: Location:

Proposed Yellowstone Industrial Park Expansion

Marshfield, Wisconsin

Project No.: 00952008

Drill Date: April 24, 2023

DEPTH/EL. VISUAL SOIL CLASSIFICATION SAMPLE MC Ν Qp Qu REMARKS (feet) GROUND SURFACE ELEVATION: 1228.3 NO. (bpf) (tsf) (tsf) (%) 0 - 8" Dark brown silty CLAY, trace sand and root hairs, with silt seams, very 1227.3 moist (TOPSOIL) 1 1-SS 5 24 Gray and orange mottled silty CLAY, trace silt seams, moist 2 1226.3 3_ 1225.3 2-SS 15 12 Reddish brown clayey SAND, trace gravel, moist 4 1224.3 1223.3 5 ▼ 6 1222.3 3-SS 14 15 Brown and reddish brown fine SAND, with silt, wet 7 1221.3 8 1220.3 4-SS 5 25 9 1219.3 10 1218.3 1217.3 5-SS 6 11 30 Light brown and light reddish brown silty CLAY, with sand, trace gravel, moist to wet 12 1216.3 13 1215.3 1214.3 14 15 1213.3 16 1212.3 6-SS 4 22 V 17 1211.3 Brown and reddish brown CLAY, trace silt, sand and gravel, wet 1210.3 18 19 1209.3 1208.3 20 7-SS 17 21 1207.3 ---1206.3 22 23 1205.3 Reddish brown and red Weathered GRANITE 24 1204.3 1203.3 25 26 1202.3 8-SS 39 ---1201.3 27 END OF BORING @ 26.5± FEET 28 1200.3 29 1199.3 1198.3 30 FIELD OBSERVATIONS: ADDITIONAL COMMENTS: Water Level during drilling: 5± feet below ground surface (EL 1223.3±) ▼ Water Level upon completion: 16± feet below ground surface (EL 1212.3±) v Caved at $_{upon completion}$: 22± feet below ground surface (EL 1206.3±) Ţ Frost Depth N/A Water Level delayed: N/A Caved at delayed: N/A

Note: Lines of stratification represent an **approximate** boundary between soil types. Variations may occur between sampling intervals and/or boring locations. Transitions may also be gradual.

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SOIL BORING LOG: B - 5

Project: Location:

Proposed Yellowstone Industrial Park Expansion Marshfield, Wisconsin Project No.: 00952008

Drill Date: April 24, 2023

DEPTH/EL VISUAL SOIL CLASSIFICATION SAMPLE MC Ν Qp Qu REMARKS (feet) GROUND SURFACE ELEVATION: 1245.5 NO. (bpf) (tsf) (tsf) (%) 0 - 8" Dark brown silty CLAY, trace sand and root hairs, very moist (TOPSOIL) 1244.5 1 1-SS 4 27 Gray and orange mottled silty CLAY, trace silt seams, moist 2 1243.5 3_ 1242.5 2-SS 12 2.5 17 Reddish brown sandy CLAY, damp 4 1241.5 1240.5 5 6 1239.5 3-SS 11 1.75 23 Reddish brown CLAY, trace sand and silt, moist 7 1238.5 8 1237.5 4-SS 6 22 9 1236.5 Reddish brown sandy CLAY, damp 10 1235.5 1234.5 5-SS 7 21 11 12 1233.5 v Reddish brown CLAY, trace sand and silt, moist 13 1232.5 1231.5 14 15 1230.5 ▼ 16 1229.5 6-SS 21 15 17 1228.5 Dark reddish brown and dark brown SAND, with silt, wet 1227.5 18 19 1226.5 20 1225.5 1224.5 7-SS 20 21 19 22 1223.5 Pale brown and tan CLAY, with silt and sand, damp to wet 23 1222.5 24 1221.5 1220.5 25 Dark red and light gray sandy CLAY, with gravel, and silt seams, trace 26 1219.5 8-SS 39 13 sandstone fragements, damp 1218.5 27 END OF BORING @ 26.5± FEET 28 1217.5 29 1216.5 1215.5 30 FIELD OBSERVATIONS: ADDITIONAL COMMENTS: Water Level _{during drilling}: 15± feet below ground surface (EL 1230.5±) ▼ Water Level upon completion: 12± feet below ground surface (EL 1233.5±) v Caved at $_{\text{upon completion}}$: 19± feet below ground surface (EL 1226.5±) Ţ Frost Depth N/A Water Level delayed: N/A Caved at delayed: N/A

Note: Lines of stratification represent an **approximate** boundary between soil types. Variations may occur between sampling intervals and/or boring locations. Transitions may also be gradual.

intertek <mark>PS</mark>

SOIL BORING LOG: B - 6

Project: Location:

Proposed Yellowstone Industrial Park Expansion Marshfield, Wisconsin Project No.: 00952008

Drill Date: April 24, 2023

DEPTH/EL. (feet)		VISUAL SOIL CLASSIFICATION GROUND SURFACE ELEVATION: 1234.6	SAMPLE NO.	N (bpf)	Qp (tsf)	Qu (tsf)	MC (%)	REMARKS
1	1233.6	0 - 7" Dark brown silty CLAY, trace sand and root hairs, very moist (TOPSOIL)		(561)	(101)	(101)		-
2	1232.6	Gray, dark brown and orange mottled silty CLAY, trace silt seams, moist	1-SS				23	-
3	1232.0							
3	1231.0	Reddish brown and brown sandy CLAY, with sand seams, very moist	2-SS	7			13	<u>v</u>
	1229.6							-
6	1229.0		3-SS	10			19	-
7	1220.0	Yellowish gray sandy CLAY, with sandstone fragments, very moist	5-55	10			19	
8 ⁻	1226.6							⊻ _
9	1225.6		4-SS	11				-
10	1224.6							-
11	1223.6		5-SS	34				-
12	1223.0							-
13	1221.6							-
14	1220.6	White, light tan and orangish yellow Weathered SANDSTONE, trace clay seams						-
15	1219.6							
16	1218.6		6-SS	50/3"				-
17	1217.6							-
18	1216.6							-
19	1215.6							
20	1214.6							-
21	1213.6		7-SS	50/5.5"				-
22	1212.6							-
23	1211.6							-
24	1210.6	-						-
25	1209.6							-
26	1208.6		8-SS	50/4"				-
27	1207.6							-
28	1206.6	END OF BORING @ 26.5± FEET						-
29	1205.6							-
30	1204.6							-
		NC ·						-
FIELD OBSERVATIONS: ADDITIONAL COMMENTS: Water Level during drilling: 7.5± feet below ground surface (EL 1227.1±)								
Water Level upon completion: 3± feet below ground surface (EL 1231.6±) v Caved at upon completion: 19± feet below ground surface (EL 1215.6±) j								
	Frost Dept	h N/A						
Water Level delayed: N/A Caved at delayed: N/A								

Note: Lines of stratification represent an **approximate** boundary between soil types. Variations may occur between sampling intervals and/or boring locations. Transitions may also be gradual.

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SOIL BORING LOG: B - 7

Qu

(tsf)

MC

(%)

REMARKS

Project: Location:

DEPTH/EL.

(feet)

Proposed Yellowstone Industrial Park Expansion

VISUAL SOIL CLASSIFICATION

GROUND SURFACE ELEVATION:

Marshfield, Wisconsin

Project No.: 00952008

Qp

(tsf)

Drill Date: April 24, 2023

Ν

(bpf)

SAMPLE

NO.

1227.2

1			NO.	(661)	(101)	(101)	(70)	
1	1226.2	0 - 5" Dark brown CLAY, with silt, trace sand and root hairs, moist (TOPSOIL)	1-SS				25	-
2	1225.2	Gray and orange mottled CLAY, with silt, damp					20	
3	1224.2							-
4	1223.2	Reddish brown clayey SAND, with gravel, moist	2-SS	16			10	<u>v</u> -
5	1222.2							
6	1221.2		3-SS	11			12	-
7	1220.2							-
8	1219.2	Grayish brown and tan SAND, trace silt and sandstone fragments, moist to wet (Possible Weathered SANDSTONE)						⊻ -
9	1218.2		4-SS	17			16	-
10	1217.2							-
11	1216.2		5-SS	7	1.25		24	-
12	1215.2		0.00	,	1.20		27	-
13	1214.2	Dark red and greenish gray CLAY, damp						-
14	1213.2							-
15 ⁻	1212.2							-
16	1211.2		6-SS	14			27	-
17	1210.2	Greenish gray CLAY, trace rock fragments, damp (Possible Weathered	0.00				21	-
18	1210.2							-
10	1203.2	GRANITE)						
								-
20	1207.2		7.00					-
21	1206.2		7-SS	28				
22	1205.2							<u> </u>
²³ _	1204.2	Orangish brown and dark red Weathered GRANITE						-
24	1203.2							-
25	1202.2			E0/4"				-
26	1201.2		8-SS	50/4"				-
27	1200.2	END OF BORING @ 26.5± FEET						-
28	1199.2 1198.2							-
29								-
30	1197.2							-
								-
FIELD (OBSERVATIO	NS:	ADDITIO	NAL COMMENTS	3:			
Water Level _{during drilling} : 7.5± feet below ground surface (EL 1219.7±)								
Water Level upon completion: 4± feet below ground surface (EL 1223.2±)								
Caved at _{upon completion} : 22± feet below ground surface (EL 1205.2±)								
	Frost Dept							
Water Level delayed: N/A								
Caved at _{delayed} : N/A								
Note: Lines of stratification represent an approximate boundary between soil types. Variations may occur between sampling intervals and/or boring locations.								

N l type ay npling i approximate b ary Transitions may also be gradual.

intertek <mark>PS</mark>

SOIL BORING LOG: B - 8

Project: Location:

Proposed Yellowstone Industrial Park Expansion

Marshfield, Wisconsin

Project No.: 00952008

Drill Date: April 25, 2023

DEPTH/EL VISUAL SOIL CLASSIFICATION SAMPLE MC Ν Qp Qu REMARKS (feet) GROUND SURFACE ELEVATION: 1246.5 NO. (bpf) (tsf) (tsf) (%) 0 - 5" Dark brown CLAY, with silt, trace sand and root hairs, very moist (TOPSOIL) 1245.5 1 1-SS ---25 Gray and orange mottled CLAY, with silt, damp 2 1244.5 3 1243.5 2-SS 13 19 4 1242.5 1241.5 Reddish brown and gray sandy CLAY, trace silt and gravel, moist to very moist 5 6 1240.5 3-SS 12 1.75 19 7 1239.5 8 1238.5 4-SS 7 2.25 26 9 1237.5 10 1236.5 1235.5 5-SS 4 1.5 11 29 Brown and brownish orange CLAY, trace silt and sand, moist to very moist 12 1234.5 13 1233.5 1232.5 14 15 1231.5 16 1230.5 6-SS 15 19 17 1229.5 ٧ 1228.5 18 19 1227.5 20 1226.5 Light brown CLAY, with sand, trace silt, moist to wet 7-SS 21 1225.5 52 3.5 14 22 1224.5 1 23 1223.5 24 1222.5 1221.5 25 Light gray and yellowish SAND, with sandstone fragments, trace silt seams, 26 1220.5 8-SS 41 12 wet (Possible Weathered SANDSTONE) 1219.5 27 END OF BORING @ 26.5± FEET 28 1218.5 29 1217.5 30 1216.5 FIELD OBSERVATIONS: ADDITIONAL COMMENTS: Water Level during drilling: 17± feet below ground surface (EL 1229.5±) ▼ Water Level upon completion: 17± feet below ground surface (EL 1229.5±) v Caved at $_{\text{upon completion}}$: 22± feet below ground surface (EL 1224.5±) Ţ Frost Depth N/A Water Level delayed: N/A Caved at delayed: N/A

Note: Lines of stratification represent an approximate boundary between soil types. Variations may occur between sampling intervals and/or boring locations. Transitions may also be gradual.

intertek <mark>PS</mark>

SOIL BORING LOG: B - 9

Project: Location:

Proposed Yellowstone Industrial Park Expansion

Marshfield, Wisconsin

Project No.: 00952008

Drill Date: April 25, 2023

DEPTH/EL.		VISUAL SOIL CLASSIFICATION	SAMPLE	N	Qp	Qu	MC	REMARKS
(feet)		GROUND SURFACE ELEVATION: 1239.9	NO.	(bpf)	(tsf)	(tsf)	(%)	
1_	1238.9	0 - 7" Dark brown CLAY, with silt, trace sand and root hairs, moist (TOPSOIL)	1-SS				27	-
2	1237.9	Gray and orange mottled silty CLAY, trace silt seams, moist						-
3	1236.9	Reddish brown and gray CLAY, with sand, very moist						<u>⊻</u>
4	1235.9		2-SS	9	2.0		20	-
5	1234.9							-
6	1233.9		3-SS	12			14	-
7	1232.9							-
8	1231.9							-
9	1230.9		4-SS	10			23	-
10	1229.9							-
11	1228.9		5-SS	12			25	-
12	1227.9	Brown sandy CLAY, with sandstone fragments, very moist						-
13	1226.9							-
14	1225.9							-
15	1224.9							-
16	1223.9	Pinkish red and orangish brown Weathered SANDSTONE, trace clay seams	6-SS	41				-
17	1222.9							<u> </u>
18	1221.9							-
19	1220.9							-
20	1219.9							-
21	1218.9		7-SS	66/9"				⊥ _
22	1217.9							-
23	1216.9							-
24	1215.9	White and light pink Weathered SANDSTONE, with greenish gray clay seams						-
25	1214.9							-
26	1213.9		8-SS	50/4"				-
27	1212.9							-
28	1211.9	END OF BORING @ 26.5± FEET						-
29	1210.9							-
30	1209.9							
	-							
		10	400000					-
	BSERVATIO	NS: ∴ 17± feet below ground surface (EL 1222.9±)	ADDITION	NAL COMMENT	5:			
Water Level upon completion: 3± feet below ground surface (EL 1236.9±) ¥ Caved at upon completion: 21± feet below ground surface (EL 1218.9±) ↓								
Frost Depth N/A								
	Water Level delayed: N/A Caved at delayed: N/A							
Note: Lines of stratification represent an approximate boundary between soil types. Variations may occur between sampling intervals and/or boring locations.								

Note: Lines of stratification represent an approximate boundary between soil types. Variations may occur between sampling intervals and/or boring locations. Transitions may also be gradual.

intertek <mark>PS</mark>

SOIL BORING LOG: B - 10

Project:

Proposed Yellowstone Industrial Park Expansion

Project No.: 00952008

Location: Marshfield, Wisconsin

Drill Date: April 25, 2023

DEP	TH/EL.	VISUAL SOIL CLASSIFICATION	SAMPLE	N	Qp	Qu	МС	REMARKS
(f	eet)	GROUND SURFACE ELEVATION: 1236.4	NO.	(bpf)	(tsf)	(tsf)	(%)	REMARKS
1_	1235.4	0 - 5" Brown CLAY, with silt, trace sand and roothairs, moist (TOPSOIL)	- 1-SS				23	-
2	1234.4	Light gray and orange mottled silty CLAY, with silt seams, damp						
3	1233.4							-
4	1232.4		2-SS	12			22	-
5	1231.4	Brown and gray sandy CLAY, with silt, trace sand seams, moist						-
6	1230.4		3-SS	11			20	-
7_	1229.4							-
8_	1228.4		4-SS	9			13	-
9_	1227.4	Reddish orangish brown clayey SAND, trace gravel, moist					10	-
10	1226.4							-
11	1225.4		5-SS	9			13	-
12	1224.4							-
13	1223.4	Brownish red sandy CLAY, trace gravel, very moist						-
14	1222.4							-
15	1221.4							<u>v</u>
16	1220.4		6-SS	50/5"				-
17	1219.4							-
18	1218.4	Grayish brown and gray Weathered SANDSTONE						-
19	1217.4							-
20	1216.4							-
21	1215.4		7-SS	58				-
22	1214.4							¥ _
23	1213.4	White, orange and red Weathered SANDSTONE, trace clay seams						-
24	1212.4							-
25	1211.4							-
26	1210.4	Red, white and brown Weathered GRANITE	8-SS	67				-
27	1209.4							-
28	1208.4	END OF BORING @ 26.5± FEET						
29	1207.4							
30	1206.4							
	-							
FIELD OBSERVATIONS: ADDITIONAL COMMENTS: Water Level during drilling: 15± feet below ground surface (EL 1221.4±)								
Water Level _{upon completion} : 15± feet below ground surface (EL 1221.4±)								
Caved at _{upon completion} : 22± feet below ground surface (EL 1214.4±)								
14/-	Frost Dept							
	ter Level _{delayed} Caved at _{delayed}							
		ation represent an approximate boundary between soil types. Variations may occ						

Note: Lines of stratification represent an **approximate** boundary between soil types. Variations may occur between sampling intervals and/or boring locations. Transitions may also be gradual.



GENERAL NOTES

SAMPLE IDENTIFICATION

The Unified Soil Classification System (USCS), AASHTO 1988 and ASTM designations D2487 and D-2488 are used to identify the encountered materials unless otherwise noted. Coarse-grained soils are defined as having more than 50% of their dry weight retained on a #200 sieve (0.075mm); they are described as: boulders, cobbles, gravel or sand. Fine-grained soils have less than 50% of their dry weight retained on a #200 sieve; they are defined as silts or clay depending on their Atterberg Limit attributes. Major constituents may be added as modifiers and minor constituents may be added according to the relative proportions based on grain size.

DRILLING AND SAMPLING SYMBOLS

- SFA: Solid Flight Auger typically 4" diameter flights, except where noted.
- HSA: Hollow Stem Auger typically 3¹/₄" or 4¹/₄ I.D. openings, except where noted.
- M.R.: Mud Rotary Uses a rotary head with Bentonite or Polymer Slurry
- R.C.: Diamond Bit Core Sampler
- H.A.: Hand Auger
- P.A.: Power Auger Handheld motorized auger

SOIL PROPERTY SYMBOLS

- SS: Split-Spoon 1 3/8" I.D., 2" O.D., except where noted.
 - ST: Shelby Tube 3" O.D., except where noted.
- RC: Rock Core
- TC: Texas Cone
- 🕅 BS: Bulk Sample
- PM: Pressuremeter
- CPT-U: Cone Penetrometer Testing with Pore-Pressure Readings
- N: Standard "N" penetration: Blows per foot of a 140 pound hammer falling 30 inches on a 2-inch O.D. Split-Spoon.
- N₆₀: A "N" penetration value corrected to an equivalent 60% hammer energy transfer efficiency (ETR)
- Q_u: Unconfined compressive strength, TSF
- Q_n: Pocket penetrometer value, unconfined compressive strength, TSF
- w%: Moisture/water content, %
- LL: Liquid Limit, %
- PL: Plastic Limit, %
- PI: Plasticity Index = (LL-PL),%
- DD: Dry unit weight, pcf
- $\mathbf{Y}, \mathbf{Y}, \mathbf{Y}$ Apparent groundwater level at time noted

RELATIVE DENSITY OF COARSE-GRAINED SOILS ANGULARITY OF COARSE-GRAINED PARTICLES

Relative Density	<u>N - Blows/foot</u>	Description	Criteria
Very Loose	0 - 4	Angular:	Particles have sharp edges and relatively plane sides with unpolished surfaces
Loose Medium Dense	4 - 10 10 - 30	Subangular:	Particles are similar to angular description, but have rounded edges
Dense Very Dense	30 - 50 50 - 80	Subrounded:	Particles have nearly plane sides, but have well-rounded corners and edges
Extremely Dense	80+	Rounded:	Particles have smoothly curved sides and no edges

GRAIN-SIZE TERMINOLOGY

PARTICLE SHAPE

Modifier:

>12%

Component	Size Range	Description	Criteria
Boulders:	Over 300 mm (>12 in.)	Flat:	Particles with width/thickness ratio > 3
Cobbles:	75 mm to 300 mm (3 in. to 12 in.)	Elongated:	Particles with length/width ratio > 3
Coarse-Grained Gravel:	19 mm to 75 mm (¾ in. to 3 in.)	Flat & Elongated:	Particles meet criteria for both flat and
Fine-Grained Gravel:	4.75 mm to 19 mm (No.4 to ³ / ₄ in.)		elongated
Coarse-Grained Sand:	2 mm to 4.75 mm (No.10 to No.4)		
Medium-Grained Sand:	0.42 mm to 2 mm (No.40 to No.10)	RELATIVE	PROPORTIONS OF FINES
Fine-Grained Sand:	0.075 mm to 0.42 mm (No. 200 to No	.40) Descript	ive Term <u>% Dry Weight</u>
Silt:	0.005 mm to 0.075 mm		Trace: < 5%
Clay:	<0.005 mm		With: 5% to 12%



GENERAL NOTES

CONSISTENCY OF FINE-GRAINED SOILS

<u>Q_U - TSF</u>	<u>N - Blows/foot</u>	<u>Consistency</u>
0 - 0.25	0 - 2	Very Soft
0.25 - 0.50	2 - 4	Soft
0.50 - 1.00	4 - 8	Firm (Medium Stiff)
1.00 - 2.00	8 - 15	Stiff
2.00 - 4.00	15 - 30	Very Stiff
4.00 - 8.00	30 - 50	Hard
8.00+	50+	Very Hard

MOISTURE CONDITION DESCRIPTION

Description	Criteria
Dry:	Absence of moisture, dusty, dry to the touch
Moist:	Damp but no visible water
Wet:	Visible free water, usually soil is below water table

RELATIVE PROPORTIONS OF SAND AND GRAVEL Descriptiv

<u>tive Term</u>	% Dry Weight
Trace:	< 15%
With:	15% to 30%
Modifier:	>30%

STRUCTURE DESCRIPTION

Description	Criteria	Description	Criteria
Stratified:	Alternating layers of varying material or color with	Blocky:	Cohesive soil that can be broken down into small
	layers at least ¼-inch (6 mm) thick		angular lumps which resist further breakdown
Laminated:	Alternating layers of varying material or color with	Lensed:	Inclusion of small pockets of different soils
	layers less than ¼-inch (6 mm) thick	Layer:	Inclusion greater than 3 inches thick (75 mm)
Fissured:	Breaks along definite planes of fracture with little	Seam:	Inclusion 1/8-inch to 3 inches (3 to 75 mm) thick
	resistance to fracturing		extending through the sample
Slickensided:	Fracture planes appear polished or glossy, sometimes striated	Parting:	Inclusion less than 1/8-inch (3 mm) thick
	Sometimes strated		
SCALE		POCK	

SCALE OF RELATIVE ROCK HARDNESS

<u>Q_U - TSF</u>	<u>Consistency</u>
2.5 - 10	Extremely Soft
10 - 50	Very Soft
50 - 250	Soft
250 - 525	Medium Hard
525 - 1,050	Moderately Hard
1,050 - 2,600	Hard
>2,600	Very Hard

ROCK VOIDS

Voids	Void Diameter
Pit	<6 mm (<0.25 in)
Vug	6 mm to 50 mm (0.25 in to 2 in)
Cavity	50 mm to 600 mm (2 in to 24 in)
Cave	>600 mm (>24 in)

ROCK QUALITY DESCRIPTION

Rock Mass Description	RQD Value
Excellent	90 -100
Good	75 - 90
Fair	50 - 75
Poor	25 -50
Very Poor	Less than 25

ROCK BEDDING THICKNESSES

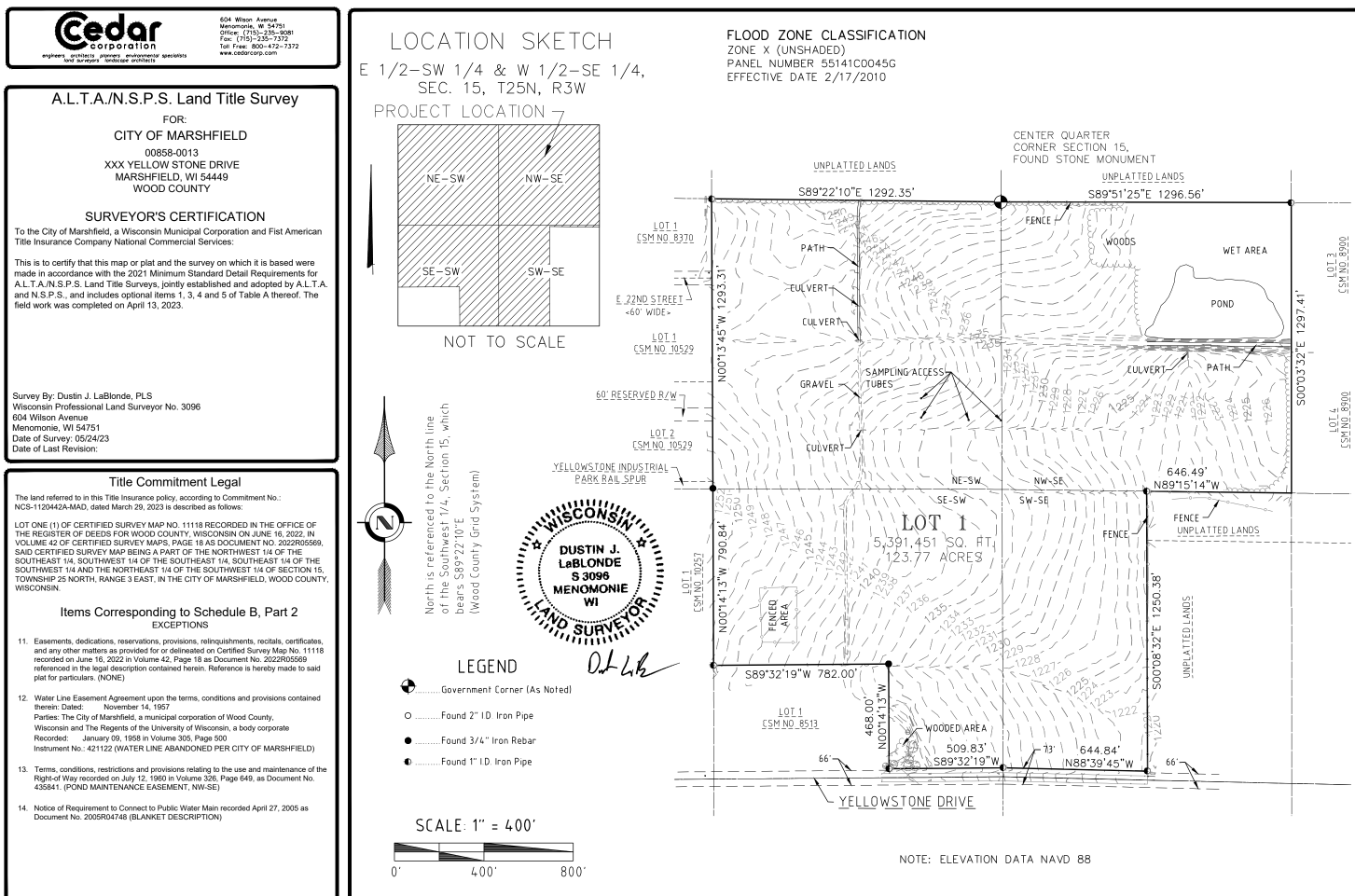
Description	Criteria
Very Thick Bedded	Greater than 3-foot (>1.0 m)
Thick Bedded	1-foot to 3-foot (0.3 m to 1.0 m)
Medium Bedded	4-inch to 1-foot (0.1 m to 0.3 m)
Thin Bedded	1¼-inch to 4-inch (30 mm to 100 mm)
Very Thin Bedded	¹ / ₂ -inch to 1 ¹ / ₄ -inch (10 mm to 30 mm)
Thickly Laminated	1/8-inch to 1/2-inch (3 mm to 10 mm)
Thinly Laminated	1/8-inch or less "paper thin" (<3 mm)

GRAIN-SIZED TERMINOLOGY

(Typically Sedi <u>Component</u>	
Very Coarse Grained	>4.76 mm
Coarse Grained	2.0 mm - 4.76 mm
Medium Grained	0.42 mm - 2.0 mm
Fine Grained	0.075 mm - 0.42 mm
Very Fine Grained	<0.075 mm

DEGREE OF WEATHERING

ue I	Slightly Weathered:	Rock generally fresh, joints stained and discoloration extends into rock up to 25 mm (1 in), open joints may contain clay, core rings under hammer impact.
25	Weathered:	Rock mass is decomposed 50% or less, significant portions of the rock show discoloration and weathering effects, cores cannot be broken by hand or scraped by knife.
	Highly Weathered:	Rock mass is more than 50% decomposed, complete discoloration of rock fabric, core may be extremely broken and gives clunk sound when struck by hammer, may be shaved with a knife.



City of Marshfield City Hall 207 W. 6th St. Marshfield, WI 54449 www.ci.marshfield.wi.us



Thomas R. Turchi, P.E. Director of Public Works Engineering Division (715) 486-2034 tom.turchi@ci.marshfield.wi.us

August 30th, 2023

Dewey Evans Director Site Selections Group Suite 500 201 RiverPlace Greenville, SC 29601

RE: Water Line Easement – Recorded November 4th, 1957 (Recorded January 9th, 1958), Volume 305, Page 500 Instrument Number 421122.

Dear Mr. Evans,

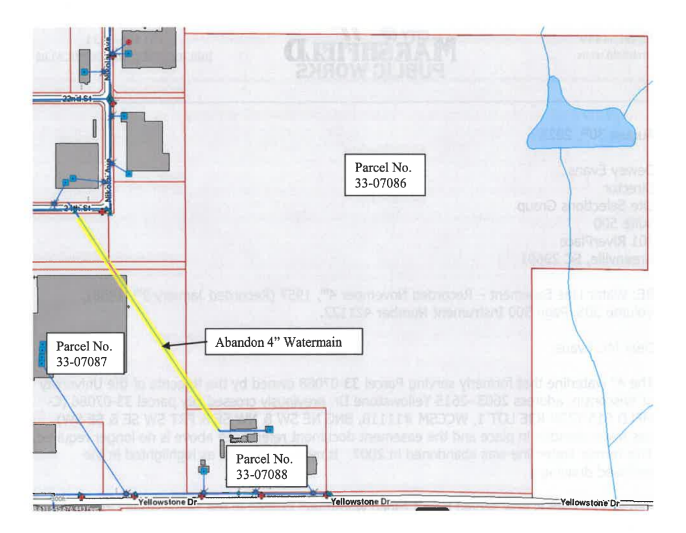
The 4" waterline that formerly serving Parcel 33-07088 owned by the Regents of the University of Wisconsin, address 2603 -2615 Yellowstone Dr. previously crossed city parcel 33-07086 (C-MFLD S15 T25N R3E LOT 1, WCCSM #11118, BNG NE SW & NW SE & PRT SW SE & SE SW) has been abandon in place and the easement document referenced above is no longer required. This former water line was abandoned in 2007. It remains in place as highlighted in the enclosed drawing

Parcel 33-07088 is now served by a 12-inch watermain located in the Yellowstone Drive right of way.

If you have any questions with the information that has been enclosed please contact me.

Regards,

Thomas Turchi Public Works Director



											- Continue			
	2017R08533	SUSAN E. GINTER NOOD COUNTY REGISTER OF DEEDS RECORDED ON NO.23/2017 DO.150M		Record this document with the Register of Deeds Name and Return Address: Attorney William C. Gamoke Wolfgram, Garnoke & Hutchinson, S.C. 114 West Fifth Street, PO Box 1178 Marshfield, WI 5449	33-07087 (Parcel Identification Number)	arshfield, WI as follows:	Water Line Easement" dated November 14, 11 and 502 as Document No. 421122 in the ood County Certified Survey Map No. 10257 or said water line easement on said Wood ed.	as to the water line easoment area specifically	of this Resolution of the office of the Redister	1000 C	XIII VIII VIII VIII VIII VIII VIII VIII	day of September, 2017 the above named CHRIS L. MEYER & DEB M. HALL to me regoing instrument and acknowledged the same. ., Wood County, WI.	am, Gamoke & Hutchinson, S.C.	۰ ۰ . د. ۱۹۹۹
RESOLUTION NO. 2017-39	Ttde of Document	A Resolution terminating, vacating and abandoning certain water main easement rights over, across and through Lot One of Wood County Certified Survey Map No. 10257, as located in the SW 1/4 of the SW 1/4 of Section 15, Township 25 North, Range 3 East in the City of Marshfield, Wood County, WI;	WHEREAS, the City of Marshfield is the owner of the following described property to wit: Lot One of Wood County Certified Survey Map No. 10257, as located in the SW 1/4 of the SW 1/4 of Section15, Township 25 North, Range 3 East in the City of Marshfield, Wood County, WI;	AND, WHEREAS, the City of Marshfield, as the owner of the above described parcel, is also the owner of certain water line easement rights by virtue of a "Water Line Easement" dated November 14, 1957 and recorded on January 9, 1958 in Volume 305 of Misc. Records, pages 500, 501 and 502 as Document No. 421122 in the Office of the Register of Deeds for Wood County, WI, wherein, among other rights, the City of Marshfield has the right to locate, construct and maintain over any portion of the above described parcel of land a water line for purposes of transporting water over and across said parcel of land described above;	AND, WHEREAS, the City of Marshfield desires to terminate, vacate and abandon all of its water line easement rights as it may have as to the above <u>33-07087</u> described property except as to those water line easement rights for the parcel of (Parcel Identi land as specifically depicted and designated in said Wood County Certified Survey Man No. 40577	E, BE IT RESOLVED by the Common Council of the City of Marshfield, WI as follows:	SECTION 1. That all of the water line easement rights as set forth in a certain "Water Line Easement" dated November 14, 1957 and recorded on January 9, 1958 In Volume 305 of Misc. Records, pages 500, 501 and 502 as Document No. 421122 in the Office of the Register of Deeds, Wood County, WI, with respect to all of Lot One of Wood County Certified Survey Map No. 10267 except those same water line easement rights as to the specific area as designated for said water line easement on said Wood County Certified Survey Map No. 10267 except those same water line easement rights as to the specific area as designated for said water line easement on said Wood County Certified Survey Map No. 10267	City of Marshfield shall retain all of its water line easements as to the water line easement area specifically unty Certified Survey Map No. 10257;	The City Clerk shall be hereby directed to record a certified copy of this Resolution in a ounty, WI.	ATTEST:		this 274	the book thorney William C. Gamoke of the law firm of Wolfgram, Gamoke & Hutchinson, S.C.	
	Document Number	A Resolution terminating, easement rights over, across an Survey Map No. 10257, as locate Township 25 North, Range 3 Eas	WHEREAS, the City of Marshfield is the property to wit: Lot One of Wood County C located in the SW 1/4 of the SW 1/4 of Section in the City of Marshfield, Wood County, WI;	AND, WHEREAS, the City c parcel, is also the owner of certa Line Easement" dated November Volume 305 of Misc. Records, pa the Office of the Register of Deec rights, the City of Marshfield has any portion of the above describ transporting water over and acro	AND, WHEREAS, the City of abandon all of its water line ease described property except as to t land as specifically depicted and	NOW, THEREFORE, BE IT F	SECTION 1. That all of the 1957 and recorded on January 9, Office of the Register of Deeds, V except those same water line eas County Certified Survey Map No.	SECTION 2. The City of Marshfield shall retain all of it designated in Wood County Certified Survey Map No. 10257;	f Wood C	АВОРТЕВ 9/24/17 АРРКОVЕВ 9/24/17	STATE OF WISCONSIN) COUNTY OF WOOD	Personally came beredremer known to be the persons who exe Zer. a Zanish view	My Commission Expired a	

Document Number	Title of Document	
A Resolution terminating, va easement rights over, across and Survey Map No. 10257, as located Township 25 North, Range 3 East	A Resolution terminating, vacating and abandoning certain water main easement rights over, across and through Lot One of Wood County Certified Survey Map No. 10257, as located in the SW 1/4 of the SW 1/4 of Section 15, Township 25 North, Range 3 East in the City of Marshfield, Wood County, WI;	
WHEREAS, the City of Marsl property to wit: Lot One of Wood located in the SW 1/4 of the SW 1/ in the City of Marshfield, Wood Co	WHEREAS, the City of Marshfield is the owner of the following described property to wit: Lot One of Wood County Certified Survey Map No. 10257, as located in the SW 1/4 of the SW 1/4 of Section15, Township 25 North, Range 3 East in the City of Marshfield, Wood County, WI;	
AND, WHEREAS, the City of parcel, is also the owner of certair Line Easement" dated November ' Volume 305 of Misc. Records, pag the Office of the Register of Deeds rights, the City of Marshfield has t any portion of the above describe transporting water over and acros	AND, WHEREAS, the City of Marshfield, as the owner of the above described parcel, is also the owner of certain water line easement rights by virtue of a "Water Line Easement" dated November 14, 1957 and recorded on January 9, 1958 in Volume 305 of Misc. Records, pages 500, 501 and 502 as Document No. 421122 in the Office of the Register of Deeds for Wood County, WI, wherein, among other rights, the City of Marshfield has the right to locate, construct and maintain over any portion of the above described parcel of land a water line for purposes of transporting water over and across said parcel of land described above;	Record this document with the Register of Deeds Name and Return Address: Attorney William C. Gamoke Wolfgram, Gamoke & Hutchinson, S.C. 114 West Fifth Street, PO Box 1178 Marshfield, WI 54449
AND, WHEREAS, the City of abandon all of its water line easen	AND, WHEREAS, the City of Marshfield desires to terminate, vacate and abandon all of its water line easement rights as it may have as to the above	33-07087
described property except as to the land as specifically depicted and o	described property except as to those water line easement rights for the parcel of (P ^{arcel Identi} land as specifically depicted and designated in said Wood County Certified Survey Map No. 10257;	(Parcel Identification Number) Map No. 10257;
NOW, THEREFORE, BE IT R	, BE IT RESOLVED by the Common Council of the City of Marshfield, WI as follows:	larshfield, WI as follows:
SECTION 1. That all of the v 1957 and recorded on January 9, ' Office of the Register of Deeds, W except those same water line ease County Certified Survey Map No. '	SECTION 1. That all of the water line easement rights as set forth in a certain "Water Line Easement" dated November 14, 1957 and recorded on January 9, 1958 in Volume 305 of Misc. Records, pages 500, 501 and 502 as Document No. 421122 in the Office of the Register of Deeds, Wood County, WI, with respect to all of Lot One of Wood County Certified Survey Map No. 10257 except those same water line easement rights as to the specific area as designated for said water line easement on said Wood County Certified Survey Map No. 10257 are hereby terminated, vacated and abandoned.	"Water Line Easement" dated November 14, 01 and 502 as Document No. 421122 in the /ood County Certified Survey Map No. 10257 for said water line easement on said Wood hed.
SECTION 2. The City of Marshfield shall retain all of it designated in Wood County Certified Survey Map No. 10257;	The City of Marshfield shall retain all of its water line easements as to the water line easement area specifically i County Certified Survey Map No. 10257;	as to the water line easement area specifically
SECTION 3. The City Cleri of Deeds of Wood County, WI.	City Clerk shall be hereby directed to record a certified copy of this Resolution in the office of the Registe y, WI.	y of this Resolution in the office of the Registe
АDOPTED 9/24/17	CHRIS L. MEYER, Mayor	ayor
APPROVED $\frac{q/2u/l}{3}$	DEB M. HALL, City Clerk	lerk
ne be sons	12	day of September, 2017 the above named CHRIS L. MEYER & DEB M. HALL to me regoing instrument and acknowledged the same.
Ires:	Notäry Public, Wood County, WI. ノ <u>ノー・シャ・シッパ ア</u>	

RESOLUTION NO. 2017-39

This instrument was drafted by Attorney William C. Gamoke of the law firm of Wolfgram, Gamoke & Hutchinson, S.C.

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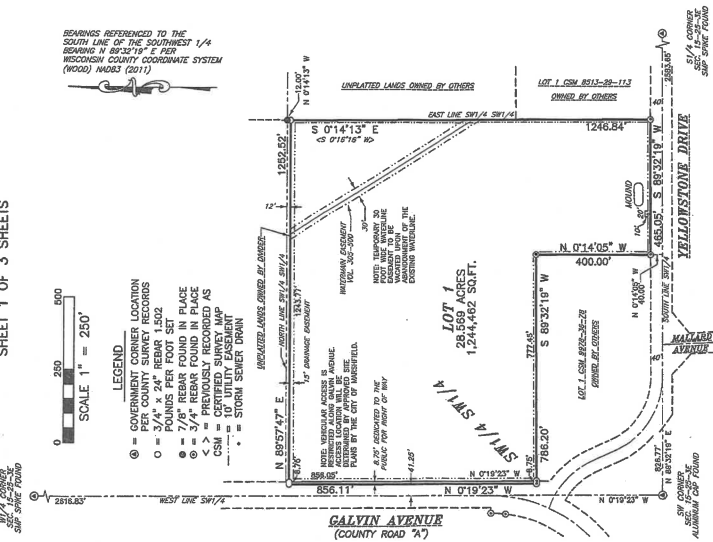
PAGE MAP SURVEY CERTIFIED WOOD COUNTY NO.

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OF SECTION 15, TOWNSHIP PART OF THE SOUTHWEST 1/4 OF THE SOUTHWEST 1/4 25 NORTH, RANGE 3 EAST, CITY OF MARSHEILD, WOOD

			-	1			
		FIELD	DRAWN BY: TIMOTHY G. VREELAND			BEAL SOU BEAL WISC (WO	RING TH L RING CONS CONS
MISCONSIN		CITY OF MARSHFIELD	TIMOTHY G				
COUNTY,	OWNER:	OF N	DRAWN BY:				
HIELU, WUUD	PREPARED FOR OWNER:	CITY		3 SHEETS			
20 NUNIT, RANGE & EASI, ULL UP MARSHFIELU, WOUD COUNTY, WISCONSIN	ELAND ASSOCIATES, INC.	241-0947 OR TOLL FREE (866) 693-3979 (715) 241-9826 tim@vreelandossociates.us	#: M~53 MARSHFIELD DRAFTED BY: TIMOTHY G. VREELAND	SHEET 1 OF 3 SHEETS		0 250 500	SCALE $1^{*} = 250^{\circ}$
1 07	VRE	PH (715)	FILE #: M-	WI/4 CORNE SEC. 15-25- SMP SPIKE FOU	@-\	2516.8	3





City of Marshfield Memorandum

September 15, 2017

- TO: Board of Public Works
- FROM: Dan Knoeck, Director of Public Works

SUBJECT: Vacation of Waterline Easement over PCA Site

BACKGROUND

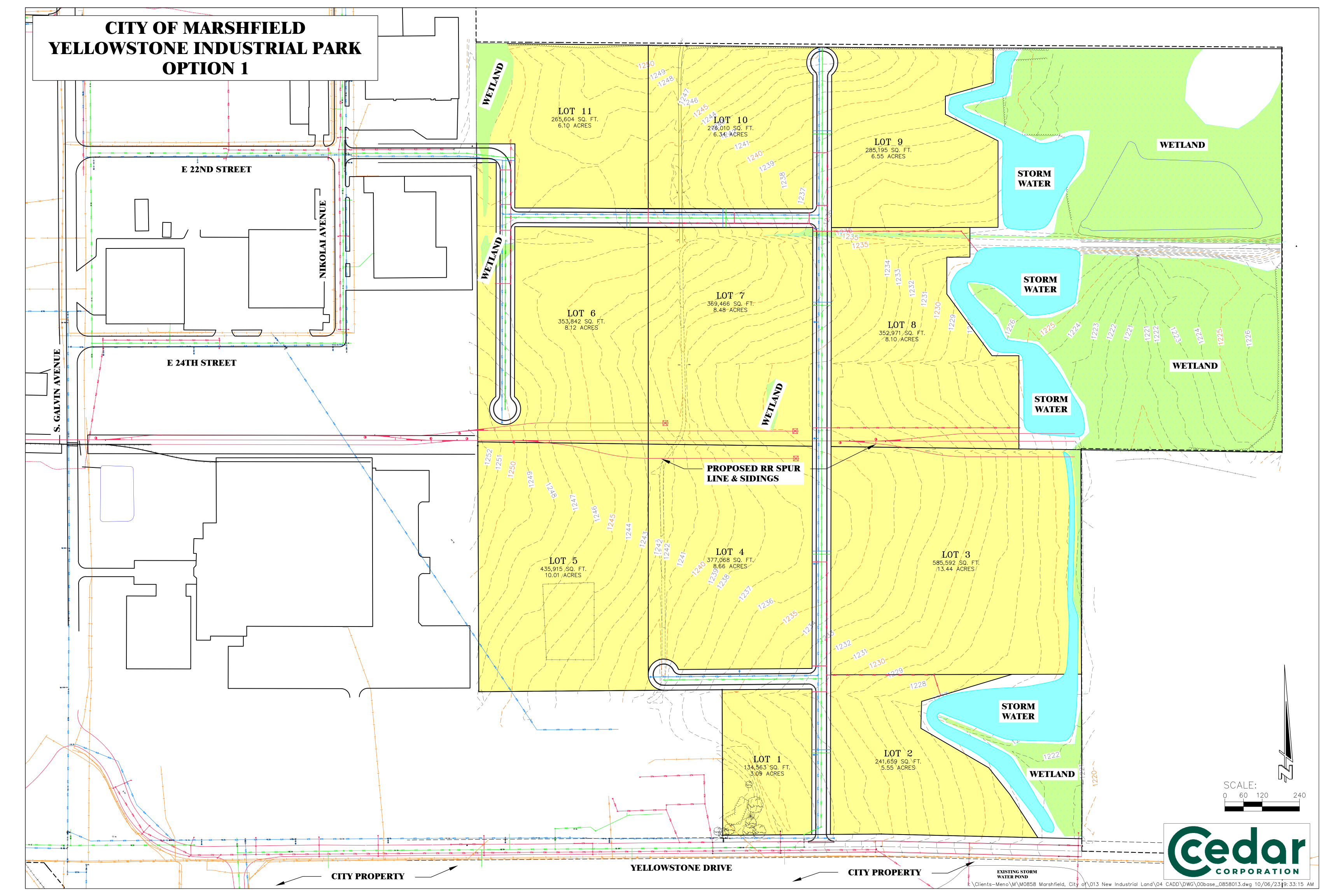
The Common Council recently approved a Certified Survey Map for the sale of land in the Yellowstone Industrial Park for the PCA development. The subject property has a waterline easement over the entire parcel that dates back to 1957 when municipal water service was provided to the UW Ag Research Station. The legal description for the easement covers the entire quarter section.

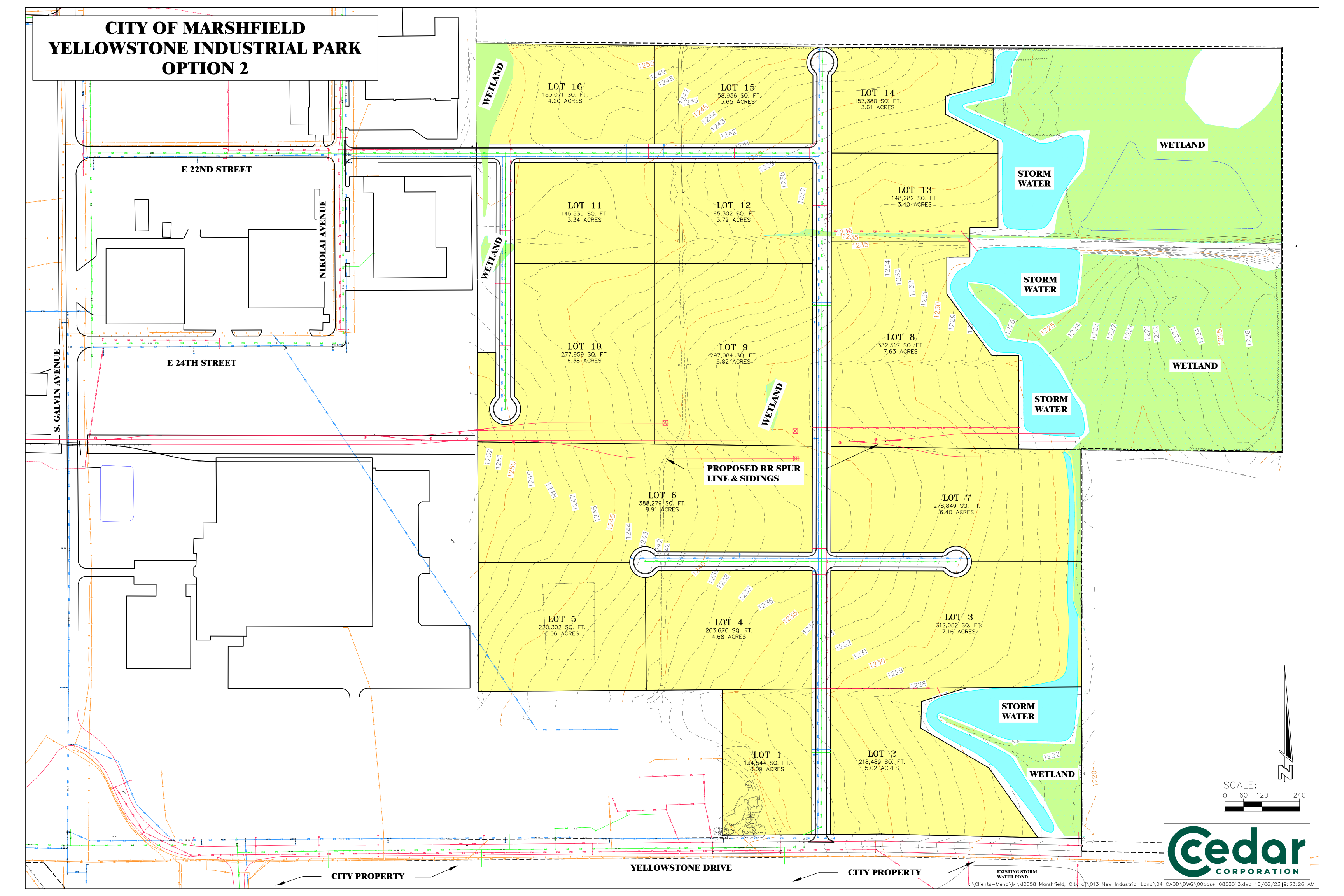
ANALYSIS

easement be vacated across the PCA property and a new temporary easement be established over the actual location of the water line. The attached Certified Survey map shows the new temporary easement. Resolution 2017-39 vacates the original easement The water line is still in service, however staff is working with the Ag Research Station to have them connect to the water main in Yellowstone Drive. When this happens, the waterline referenced above will be abandoned. Staff is recommending that the 1957 over the PCA parcel.

RECOMMENDATION

Approve Resolution 2017-39 and refer to the Common Council for consideration.







Community Infrastructure

Architecture
Environmental Services

Client	City of Marshfield	Project No.	858-013
Project	Yellowstone Industrial Park	Date	10/5/2023
Prepared By	Ryan Jones	Revised Date	

Option 1

Item	Unit	Qty	Unit Price	Cost
Sanitary Sewer				
Sanitary Sewer Main, PVC SDR 35, 8"	L.F	5800	\$50.00	\$290,000.00
Tracer Wire Signal Connection Box	EA.	15	\$300.00	\$4,500.00
Sanitary Sewer Service Cleanouts	EA.	15	\$2,000.00	\$30,000.00
Sanitary Mahole Casting, R-1642	EA.	19	\$800.00	\$15,200.00
Standard Manholes, Type I	V.F.	230	\$400.00	\$92,000.00
Televising Sanitary Sewer	L.F.	5800	\$1.00	\$5,800.00
Connect to Existing	EA.	2	\$1,500.00	\$3,000.00
Watermain				
Watermain, Ductile Iron, 6"	L.F.	100	\$80.00	\$8,000.00
Watermain, Ductile Iron, 8"	L.F.	2400	\$80.00	\$192,000.00
Watermain, Ductile Iron, 12"	L.F.	4000	\$100.00	\$400,000.00
Fire Hydrant	EA.	11	\$6,000.00	\$66,000.00
Connections to Exisitng Watermains	EA.	2	\$1,500.00	\$3,000.00
Valves, 6"	EA.	11	\$3,000.00	\$33,000.00
Valves, 8"	EA.	2	\$3,500.00	\$7,000.00
Valves, 12"	EA.	7	\$5,500.00	\$38,500.00
Insulation	S.F.	450	\$6.00	\$2,700.00
<u>Storm Sewer</u>				
Storm Sewer, RCP, 12"	L.F.	220	\$60.00	\$13,200.00
Storm Sewer, RCP, 18"	L.F.	60	\$75.00	\$4,500.00
Storm Sewer, RCP, 24"	L.F.	2400	\$80.00	\$192,000.00
Storm Sewer, RCP, 30"	L.F.	1100	\$90.00	\$99,000.00
Storm Sewer, RCP, 36"	L.F.	80	\$100.00	\$8,000.00
Perforated Pipe Underdrains, 6"	L.F.	11000	\$13.00	\$143,000.00
Storm Manhole, Type II	V.F.	170	\$1,000.00	\$170,000.00
Inlet, Type III	EA.	6	\$3,000.00	\$18,000.00
Storm Casting	EA.	34	\$900.00	\$30,600.00
Flared End Section, RCP, 18"	EA.	5	\$2,500.00	\$12,500.00
Flared End Section, RCP, 24"	EA.	8	\$3,500.00	\$28,000.00
Flared End Section, RCP, 30"	EA.	1	\$4,000.00	\$4,000.00
Flared End Section, RCP, 36"	EA.	1	\$5,000.00	\$5,000.00



Community Infrastructure

Architecture
Environmental Services

Client	City of Marshfield	Project No.	858-013
Project	Yellowstone Industrial Park	Date	10/5/2023
Prepared By	Ryan Jones	Revised Date	

Option 1

Item	Unit	Qty	Unit Price	Cost
Street				
Traffic Control	L.S.	1	\$2,000.00	\$2,000.00
Temporary Erosion Mat	S.Y.	22000	\$2.00	\$44,000.00
Temporary Pipe Culvert Checks	EA.	12	\$100.00	\$1,200.00
Temporary Silt Fence	L.F	11000	\$3.00	\$33,000.00
Temporary Storm Drain Inlet Protection and Erosion Cont	EA.	29	\$100.00	\$2,900.00
Temporary Stone Tracking Pad	EA.	2	\$1,500.00	\$3,000.00
Topsoil Stripping and Stockpiling	S.Y.	140000	\$1.50	\$210,000.00
Excavation, Roadway	C.Y.	22000	\$5.00	\$110,000.00
Excavation, Stormwater Ponds	C.Y.	90000	\$4.00	\$360,000.00
Geogrid Soil Reinforcement	S.Y.	24000	\$3.00	\$72,000.00
Rip-Rap	S.Y.	100	\$80.00	\$8,000.00
Crushed Aggregate Base, Roadway	C.Y.	4000	\$30.00	\$120,000.00
Select Crushed Material	C.Y.	12000	\$30.00	\$360,000.00
Doweled Concrete Pavement, 8"	S.Y.	20000	\$64.50	\$1,290,000.00
Concrete Curb and Gutter, 24" Barrier	L.F.	11000	\$18.00	\$198,000.00
Turf, Grasses (Salvaged Topsoil)	AC	23	\$5,000.00	\$115,000.00

Subtotal Construction	\$4,847,600.00
Contingency	\$727,100.00
Engineering and Administration	\$836,200.00
TOTAL PROJECT COST	\$6,410,900.00

NOTES: 8" Concrete, 6" Aggregate Base, 18" Breaker Stone Run, Geogrid Fabric 1. 36' BC-BC section with 4" HMA, 12" Aggregate Base, 6" Break Run Stone, Geogrid Fabric

- 2. 8-12" Watermain
- 3. 8" Sanitary Sewer assumed 12' depth
- 4. Storm Sewer to 4 Stormwater Management Ponds
- 5. Excavation to be re-graded on adjacent sites



Community Infrastructure

Architecture
Environmental Services

Client	City of Marshfield	Project No.	858-013
Project	Yellowstone Industrial Park	Date	10/5/2023
Prepared By	Ryan Jones	Revised Date	

Option 2

Item	Unit	Qty	Unit Price	Cost
Sanitary Sewer				
Sanitary Sewer Main, PVC SDR 35, 8"	L.F	6200	\$50.00	\$310,000.00
Tracer Wire Signal Connection Box	EA.	15	\$300.00	\$4,500.00
Sanitary Sewer Service Cleanouts	EA.	15	\$2,000.00	\$30,000.00
Sanitary Mahole Casting, R-1642	EA.	20	\$800.00	\$16,000.00
Standard Manholes, Type I	V.F.	240	\$400.00	\$96,000.00
Televising Sanitary Sewer	L.F.	6200	\$1.00	\$6,200.00
Connect to Existing	EA.	2	\$1,500.00	\$3,000.00
<u>Watermain</u>				
Watermain, Ductile Iron, 6"	L.F.	100	\$80.00	\$8,000.00
Watermain, Ductile Iron, 8"	L.F.	2600	\$80.00	\$208,000.00
Watermain, Ductile Iron, 12"	L.F.	4000	\$100.00	\$400,000.00
Fire Hydrant	EA.	13	\$6,000.00	\$78,000.00
Connections to Exisitng Watermains	EA.	2	\$1,500.00	\$3,000.00
Valves, 6"	EA.	11	\$3,000.00	\$33,000.00
Valves, 8"	EA.	6	\$3,500.00	\$21,000.00
Valves, 12"	EA.	6	\$5,500.00	\$33,000.00
Insulation	S.F.	480	\$6.00	\$2,880.00
Storm Sewer				
Storm Sewer, RCP, 12"	L.F.	200	\$60.00	\$12,000.00
Storm Sewer, RCP, 18"	L.F.	60	\$75.00	\$4,500.00
Storm Sewer, RCP, 24"	L.F.	2800	\$80.00	\$224,000.00
Storm Sewer, RCP, 30"	L.F.	1100	\$90.00	\$99,000.00
Storm Sewer, RCP, 36"	L.F.	80	\$100.00	\$8,000.00
Perforated Pipe Underdrains, 6"	L.F.	12000	\$13.00	\$156,000.00
Storm Manhole, Type II	V.F.	180	\$1,000.00	\$180,000.00
Inlet, Type III	EA.	5	\$3,000.00	\$15,000.00
Storm Casting	EA.	35	\$900.00	\$31,500.00
Flared End Section, RCP, 18"	EA.	6	\$2,500.00	\$15,000.00
Flared End Section, RCP, 24"	EA.	8	\$3,500.00	\$28,000.00
Flared End Section, RCP, 30"	EA.	1	\$4,000.00	\$4,000.00
Flared End Section, RCP, 36"	EA.	1	\$5,000.00	\$5 <i>,</i> 000.00



Community Infrastructure

Architecture
Environmental Services

Client	City of Marshfield	Project No.	858-013
Project	Yellowstone Industrial Park	Date	10/5/2023
Prepared By	Ryan Jones	Revised Date	

Option 2

Item	Unit	Qty	Unit Price	Cost
<u>Street</u>				
Traffic Control	L.S.	1	\$2,000.00	\$2,000.00
Temporary Erosion Mat	S.Y.	22000	\$2.00	\$44,000.00
Temporary Pipe Culvert Checks	EA.	13	\$100.00	\$1,300.00
Temporary Silt Fence	L.F	11000	\$3.00	\$33,000.00
Temporary Storm Drain Inlet Protection and Erosion Cont	EA.	30	\$100.00	\$3,000.00
Temporary Stone Tracking Pad	EA.	2	\$1,500.00	\$3,000.00
Topsoil Stripping and Stockpiling	S.Y.	140000	\$1.50	\$210,000.00
Excavation, Roadway	C.Y.	24000	\$5.00	\$120,000.00
Excavation, Stormwater Ponds	C.Y.	90000	\$4.00	\$360,000.00
Geogrid Soil Reinforcement	S.Y.	26000	\$3.00	\$78,000.00
Rip-Rap	S.Y.	100	\$80.00	\$8,000.00
Crushed Aggregate Base, Roadway	C.Y.	4400	\$30.00	\$132,000.00
Select Crushed Material	C.Y.	13200	\$30.00	\$396,000.00
Doweled Concrete Pavement, 8"	S.Y.	22500	\$64.50	\$1,451,250.00
Concrete Curb and Gutter, 24" Barrier	L.F.	12000	\$18.00	\$216,000.00
Turf, Grasses (Salvaged Topsoil)	AC	29	\$5,000.00	\$145,000.00

Subtotal Construction	\$5,237,130.00
Contingency	\$785,600.00
Engineering and Administration	\$903,400.00
TOTAL PROJECT COST	\$6,926,130.00

NOTES: **NOTES:** 8" Concrete, 6" Aggregate Base, 18" Breaker Stone Run, Geogrid Fabric 1. 36' BC-BC section with 4" HMA, 12" Aggregate Base, 6" Break Run Stone, Geogrid Fabric

- 2. 8-12" Watermain
- 3. 8" Sanitary Sewer assumed 12' depth
- 4. Storm Sewer to 4 Stormwater Management Ponds
- 5. Excavation to be re-graded on adjacent sites



OPINION OF PROBABLE CONSTRUCTION COST_23MARSHFIELD01 MARSHFIELD, WI OPCC Date: 10/06/2023 Drawing Date: 10/06/2023 (23MARSHFIELD01 QTO-OPCC Exhibit 10-6-2023.pdf)

	QUANTITY	UNIT	UNIT COST	SUBTOTAL
Track work by Contractor				
Track construction (115#) (including ballast, ties, rails and OTM)	8,074	TF	\$ 217	\$ 1,752,058
No. 10 turnout HTTO (115#)	9	EA	\$ 75,400	\$ 678,600
Earthen Bumper	6	EA	\$ 1,810	\$ 10,860
Timber panel grade crossing (115#)	9	TF	\$ 320	\$ 2,880
Remove & Salvage Ex Track	115	TF	\$ 52	\$ 5 <i>,</i> 980
Subballast	9243.99	CY	\$ 38	\$ 351,272
Cut/Fill local (assume 2' depth)	21,148	CY	\$ 30	\$ 634,433
			TOTAL COST	\$ 3,442,883

 Subtotal
 \$
 3,442,883

 Design/Permitting (10%)
 \$
 344,288

 Contingency (30%)
 \$
 1,032,865

GRAND TOTAL \$ 4,820,036

EXCLUSIONS

Historical land due diligence Soil boring and wetland delineation **Clearing & Grubbing** Mobilization Flagging (cost is approximately \$1,500/day per flagger per 8 hour workday) Erosion control and environmental permitting/protection Mass grading, site grade preparation, and drainage structures Subballast Utility installation, modification, protection, or re-location Building or structure construction, modification, or removal Public roadway modifications (DOT) (including roadway materials, signage and striping) Crossing protection as agreed to by the railroad and DOT (installation and/or modification) Fence or gate installation or removal Access roads Bond/Insurance/Taxes Property acquisition or easements Flood plain mitigation and coordination with Army Corp of Engineers Signage

Since ENGINEER has no control over the cost of labor, materials, equipment or services furnished by others, or over) the Contractor(s) methods of determining prices, or over-competitive bidding or market conditions, ENGINEER's opinions of probable Total project Costs and Construction Cost provided for herein are made on the basis of ENGINEER's experience and qualifications and represent ENGINEER's best judgment as an experienced and qualified professional engineer, familiar with the construction industry; but ENGINEER cannot and does not guarantee that proposals, bids or actual Total Project or Construction Costs will not vary from opinions of probable cost prepared by ENGINEER.

VRE

 OPCC by
 RAK 10/06/2023

 QA/QC by
 BAL 10/06/2023

 DGN/Model
 23MARSHFIELD01 QTO-OPCC.dgn

Summary of PPC Review for

Marshfield

FSRS Item	Earned Credit	Credit Available		
Emergency Communications		1		
414. Credit for Emergency Reporting	2.55	3		
422. Credit for Telecommunicators	3.20	4		
432. Credit for Dispatch Circuits	0.90	3		
440. Credit for Emergency Communications	6.65	10		
Fire Department				
513. Credit for Engine Companies	6.00	6		
523. Credit for Reserve Pumpers	0.50	0.5		
532. Credit for Pumper Capacity	3.00	3		
549. Credit for Ladder Service	3.98	4		
553. Credit for Reserve Ladder and Service Trucks	0.00	0.5		
561. Credit for Deployment Analysis	6.94	10		
571. Credit for Company Personnel	7.58	15		
581. Credit for Training	5.65	9		
730. Credit for Operational Considerations	2.00	2		
590. Credit for Fire Department	35.65	50		
Water Supply				
616. Credit for Supply System	28.01	30		
621. Credit for Hydrants	2.98	3		
631. Credit for Inspection and Flow Testing	5.60	7		
640. Credit for Water Supply	36.59	40		
Divergence	-4.03	-		
1050. Community Risk Reduction	4.52	5.50		
Total Cred	lit 79.38	105.5		

Final Community Classification = 03/3X