# Thompson, Matthew A - DNR

From: Dave Erickson < Dave.Erickson@ci.wausau.wi.us>

**Sent:** Friday, February 08, 2019 10:08 AM **To:** Thompson, Matthew A - DNR

**Subject:** RE: DNR Online information for Wauleco

**Attachments:** Interceptor Sewer PCP Tests.pdf

Matt – I have attached the test results and maps

The purpose of the close up of the intersection at Thomas Street and Emter St is to show the two interceptor lines are not connected.

Also, two of the samples were collected from MH#5 – one from the discharge of the pipe from McCleary St and one from the discharge of the pipe running down Adrian St

I will talk to Eric about setting up a phone call next week Thursday and get back to you with a proposed time

Thanks / Dave

David Erickson Wastewater Superintendent Wausau Water Works

715 261-6941

From: Thompson, Matthew A - DNR [mailto:MatthewA.Thompson@wisconsin.gov]

**Sent:** Friday, February 08, 2019 9:55 AM

To: Dave Erickson

Subject: DNR Online information for Wauleco

Dave-

Below is a link to our online database for Wauleco. The last annual report we have is for 2017, it is near the bottom of the page and dated 2018-07-27

https://dnr.wi.gov/botw/GetActivityDetail.do?siteId=644000&adn=0237000006

Thanks,

### We are committed to service excellence.

Visit our survey at <a href="http://dnr.wi.gov/customersurvey">http://dnr.wi.gov/customersurvey</a> to evaluate how I did.

Matt Thompson Hydrogeologist – Remediation and Redevelopment Wisconsin Department of Natural Resources 1300 W. Clairemont Ave., Eau Claire, WI 54701

Office: 715-839-3750

matthewa.thompson@wisconsin.gov

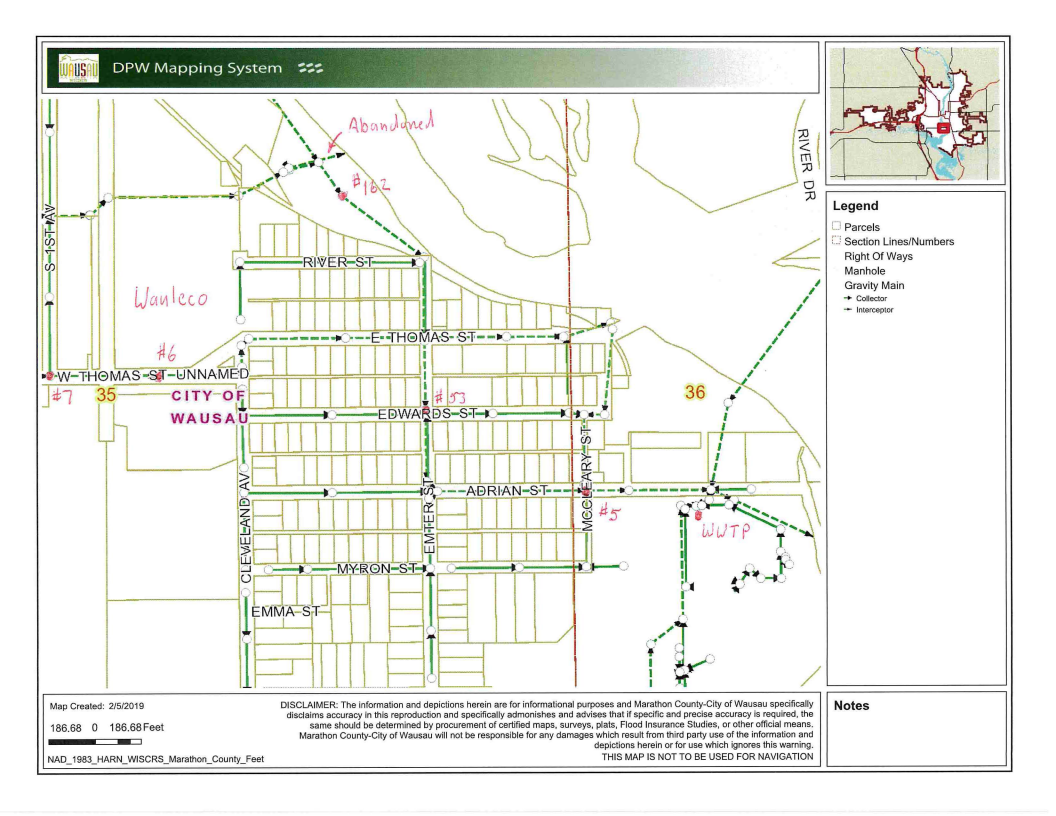


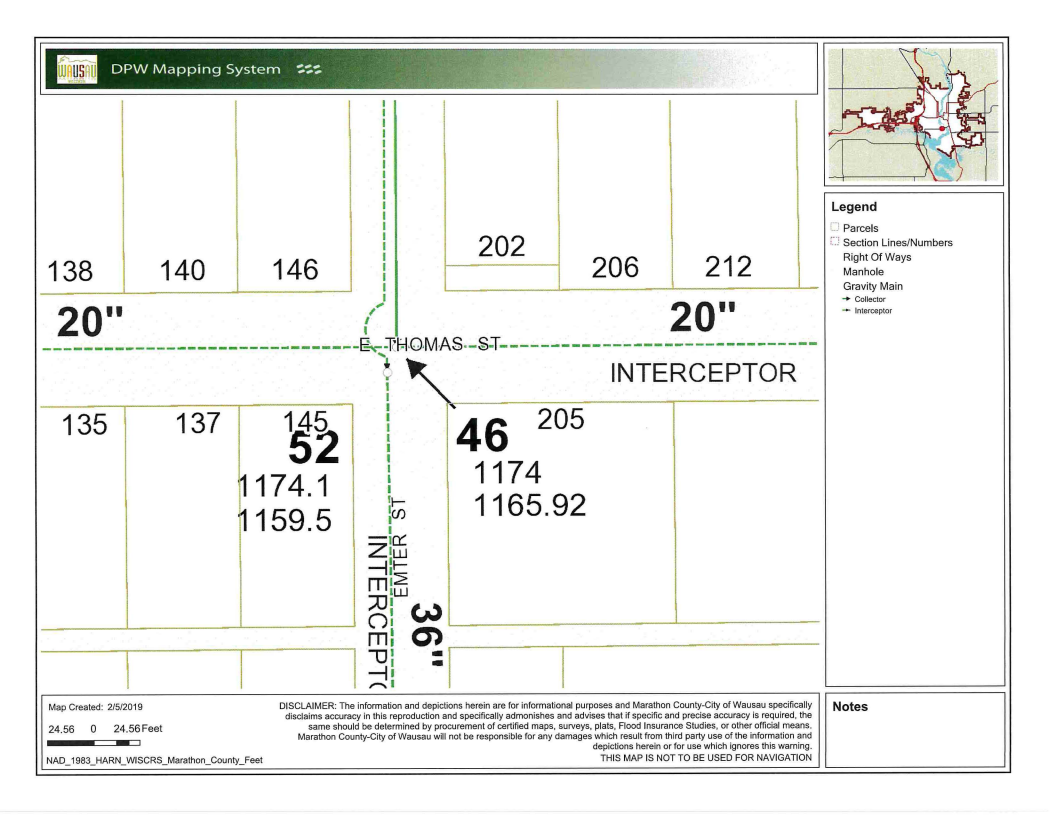
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### **Analytical Report**

501 West Bell Street Neenah, WI 54956-4868 P: 920.729.1100 | T: 1.800.776.7196 F: 920.729.4945

WAUSAU WATER WORKS **407 GRANT STREET WAUSAU, WI 54401** 

Project Number:

19001453

Report Date: Sampled By:

1/21/2019 CLIENT

Attn: DAVE ERICKSON/KEVIN FABEL

# Samples:

7 WASTEWATER

Sample Number:

49003143

Sample ID:

MH #7 THOMAS ST

Sample Date:

1/8/2019

Date Received:

1/8/2019

Parameter

Results

Units

ug/l

LOD

LOQ Dil.

Method

1

Analyzed Codes

<1.9

1.9

6.03

8270C

01/15/19

7\*

Sample Number:

**PENTACHLOROPHENOL** 

49003144

Sample ID:

MH #6 THOMAS ST

Sample Date: Date Received: 1/8/2019

1/8/2019

Parameter

Results

Units

ug/l

LOQ

Dil.

1

Method

Analyzed Codes

PENTACHLOROPHENOL

17.8

1.9

LOD

6.03

8270C

01/15/19

7\*

Sample Number:

Sample ID:

49003145

Sample Date:

MH #162 1/8/2019

Date Received:

1/8/2019

Parameter

Results

<1.9

Units LOD

1.9

LOQ

6.03

Dil.

1

Method

8270C

Analyzed Codes

01/15/19

7\*

Sample Number:

PENTACHLOROPHENOL

49003146

Sample ID:

MH #53 EMTER ST

Sample Date:

1/8/2019

Date Received:

1/8/2019

Parameter

Results

Units

ug/l

LOD

LOQ

Dil. Method

1

Analyzed Codes

PENTACHLOROPHENOL

6.0

ug/l

1.9

6.03

8270C

01/15/19

7,J,K1\*



### **Analytical Report**

501 West Bell Street Neenah, WI 54956-4868 P: 920.729.1100 | T: 1.800.776.7196 F: 920.729.4945

Sample Number:

49003147

Sample ID:

MH #5 MCCLEARY

Sample Date:

1/8/2019

Date Received:

1/8/2019

Parameter

Results

Units LOD

1.9

LOQ Dil.

Method

Analyzed Codes

.....

8.9

11105

ug/l

wayne species of

6.03

1 8270C

01/15/19

7\*

Sample Number:

PENTACHLOROPHENOL

49003148

Sample ID:

MH #5 ADRIAN ST

Sample Date:

1/8/2019

Date Received:

1/8/2019

Parameter

Results

Units

LOD

LOQ

Method

Dil.

1

Analyzed Codes

PENTACHLOROPHENOL

22.4

ug/l

1.9

6.03

8270C

01/15/19 7\*

Sample Number:

49003149

Sample ID:

**RAW INFLUENT** 

Sample Date:

Parameter

1/8/2019

Date Received:

1/8/2019

Results

3.4

Units

ug/l

LOD

1.9

LOQ

6.03

Dil. N

1

Method

8270C

Analyzed Codes

01/15/19

7,J,K1\*

PENTACHLOROPHENOL

\*Quality Assurance Code(s):
7. Analyzed by sub contracted lab: Certification #445037560

J. Insufficient sample size to complete analysis.

K1. Analyte detected between the LOD and LOQ.

All LOD/LOQs adjusted for dilution and/or solids content.

BADGER LABORATORIES, INC. WDNR Certified Lab #445023150 Approved By:

(Imanda Hordus

BLE:gr

CC: KEN BLOOM - WAUSAU WWTF

SAMPLE REQUEST & CHAIN OF CU	USTODY FORM		/				1900	
CLIENT NAME / ADDRESS WWTF	TURN	AROUND TIME		RMI	JUED	LABS	12/00	
	STANDARD STANDARD			UAL	JULII	LADO	·	
HELLING ADDRESS/EMAIL  Neenah: 501 W. Bell St. Neenah, WI 54956  Green Bay: 2150 Memorial Drive Suite 106 Green Bay, WI 54303								
407 Grant Street, Wausau, WI 54403 DATE NEEDED:								
ANALYTICAL REQUESTS								
REPORT TO: PO NUMBER: MATRIX			/ /	/ /		/ /		
DAVE TICKSON THEN TOLOGH DW = DRINKING WATER  EMAIL:  WW = WASTEWATER  WW = WASTEWATER								
then. Bloom @ ci. wausau. wi. us GW = GROUNDWATER CW = COOLING WATER								
PHONE: 5 = SOLID/SLUDGE P = PAPER			WI DNR Cert. Lab #445023150 WI DATCP Cert. #105-205					
PROJECT NAME/ SITE: F = FUEL						GB-WI DNR Ce GB-WI DATC	rt. Lab #405222620 P Cert. #105-450	
PCP Sampling-Collection System OTHER: Q / / / /								
SAMBLECO	OLLECTION   DESCRIPTION		4 { {	{ {	{	- A A D A IO	ONT W	
SAMPLE ID DATE	TIME PRESERVATIVE (SEE BELOW)	MATRIX GRAB or COMPOSITE				LAB US:	SAMPLE #	
MH#7 Thomas St. 1/8/19	8:25AM NP	WW Grab				12 (453	3143	
MH#6 Thomas St. 1/8/19	8:30Am NP	WW Gab					74	
MHH-Ke2 1/8/19	7:55AM NP	WW Grab					4,-	
MH#53 Enter St. 1/8/19	7:40AM NP	WW Grab	X				44	
MH#5 McCleary 1/8/19	7:30AM NP	WW Grab					77	
MH#5 Adrian St. 1/8/19	7:30 AM NP	WW Grab	$\times$				48	
Raw Influent 1/8/19	8:52AM NP	WW Grat					49	
Raw Influent 1/8/19	8:52AM NP	WW Grat						
Knu Influent 1/8/19	8:52AM NP	WW Grat					L	
PRESERVATIVE: NP=NO PRESERVATIVE; H2SO4=SULI	FURIC ACID; HNO3=NITRIC ACID;	; HCL=HYDROCHLOR	IC ACID; NAOH=S	ODIUM HYDRO	XIDE; ZA=ZINC A	CETATE		
CHAIN OF CUSTODY RECORD								
FILLED IN BY CLIENTY SAMPLED BY:  FILLED IN BY BADGER LABS RECEIVED BY:  FILLED IN BY BADGER LABS				ADDITIONA	ADDITIONAL COMMENTS:			
DATE/TIME SAMPLED: 7:30AM - 9:00AM DATE/TIME RECEIVED: 1/8/19 (0:20)								
RELINORISHED BY: LOGGED IN:								
DELIVERY METHOD ICE2: Y/N:				_				
Dadger Lab Fick-up	L							