

### 3/18/2025 Monthly Board Meeting **Table of Contents**

Page(s)	Item
1-2	Agenda Items #8: 2/25/2025 Regular Board Meeting Minutes
3	Agenda Item #9a: Fire Department Report
4	Agenda Item #9b: Constable Report
5	Agenda Item #10: Treasurer Report
6-7	Agenda Item #11: Building Inspector Fee Schedule DRAFT
8-30	Agenda Item #12: Landfill Testing Results



# MEETING MINUTES Town of Peshtigo Monthly Board Meeting Tuesday, February 25, 2025 at 6 p.m.

- 1) Call to order: Chairperson Friday called the meeting to order at 6:00pm.
- 2) Pledge of allegiance
- 3) Roll call: Supervisor Joy absent.
  - 4 present: Chairperson Friday, Supervisor Coble, Supervisor Wortner, Supervisor Bergeson
- 4) Verification of proper notice: Chairperson Friday verified.
- 5) Approve agenda: Chairperson Friday amended to remove item #13. With amendment, Wortner motion to approve/Second by Bergeson. Motion carried with 4 yes votes.
- 6) Public comment, limited to 15 minutes (in-person attendees only, limited to 3 minutes per person with no time donations from others, agenda items only), please be prepared to come forward to the table, speak clearly into the microphone, start by stating name/address & agenda item(s) to be addressed: **None heard.** 7) Announcements:
  - a. US 41/Kasal Lane public meeting at Grover Town Hall at 5pm on 2/26.
  - b. Tyco & DNR updates on website, under water tab.
  - c. Contacts for the EPA \$1.667mil grant reached out to Chairperson Friday to schedule a meeting, but then determined the meeting is not necessary, as Town unable to use funds for testing, POETs, or replacement wells. Funds were obtained for predevelopment work for Water Utility District which Town is not currently moving forward with.
  - d. Governor Evers visited the area on 2/4. Chairperson Friday was not made aware of this meeting, so she recommended residents with questions reach out to residents Chuck & Cindy Boyle or Trygve Rhude for updates, as they were in attendance.
- 8) Minute approval -1/21/2025 Regular Board Meeting: **Approved via unanimous consent.**
- 9) Reports
  - a. Fire Department: Assistant Fire Chief Seils gave report. FD fundraiser at Moose Lodge on 3/26 from 5-7pm public encouraged to attend to support the local FD!
  - b. Constable: Chairperson Friday gave report.
  - c. Building Inspector: Chairperson Friday gave report. 5 permits issued in January.
  - d. Marinette County Board: No representative present.
- 10) Treasurer Report/Investment Report/Budget YTD vs Actual/Budget Amendments: **Approved via unanimous consent.** 
  - a. Approve vouchers & payment of bills: Chairperson Friday questioned snowplowing invoices, addressed by Naomi Dumke representing Cramer Excavating. Coble motion to approve/Second by Wortner. Motion carried with 4 yes votes.
- 11) Approval of Class "B" Beer and "Class B" Liquor license for The 1911 Grille, LLC (Kelly Bearson) from
- 3/1/2025 to 6/30/2025: Coble motion to approve/Second by Wortner. Motion carried with 4 yes votes.
- 12) Appoint Martha Maynes to Board of Appeals term ending 1/31/2028: Friday motion to appoint Martha Maynes/Second by Wortner. Motion carried with 4 yes votes.
- 13) ERS agreement
- 14) Plan Commission/Comprehensive Plan update: Comprehensive Plan Commission meetings were held 2/11 and 2/25. Expected completion of the updated plan between July-August 2025.

- a. Appoint Michael Fifarek as Alternate 1 term ending 3/31/2028: Friday motion to appoint Michael Fifarek/Second by Coble. Motion carried with 4 yes votes.
- b. Recommended ordinance changes
  - i. Sec. 34-82: Coble motion to approve/Second by Bergeson. Motion carried with 4 yes.
  - ii. Chapter 36: Wortner motion to approve/Second by Coble. Motion carried with 4 yes.
- 15) Capital Improvement Plan: No updates.
- 16) Ad hoc committee updates:
  - a. CDBG-CV Chairperson Friday, Treasurer Maney
    - i. HVAC update: Construction has started, to be complete by 04/30/2025. Final paperwork due by 06/30/2025. MSA no longer grant administrators.
  - b. Ordinance/Policy Review Chairperson Friday, Vice Chairperson Wortner
    - i. Chapter 26 proposed changes: **Coble motion to approve/Second by Wortner. Motion carried with 4 yes votes.**
    - ii. Chapter 50 proposed changes: Wortner motion to approve/Second by Bergeson. Motion carried with 4 yes votes.
- 17) Standing Committee Updates:
  - a. Buildings & Grounds Chairperson Coble, Vice Chairperson Bergeson: **Coble updated on Kowalski** Walking Trail issues. Reminder that it is not a dog park. There is a privately owned dog park available on Harbor Road.
    - i. Town Hall reconfiguration: No updates. Continuing ideas/obtaining quotes.
  - b. Recycling Center Chairperson Bergeson, Vice Chairperson Coble: No updates.
  - c. Roads & Ditches Chairperson Wortner, Vice Chairperson Joy: No updates.
- 18) Motion & roll call vote to go into CLOSED SESSION pursuant to Wis. Stat. §19.85(1)(g) for the purpose of conferring with legal counsel for the governmental body who is rendering oral or written advice concerning strategy to be adopted by the body with respect to litigation in which it is likely to become involved (MSA). Friday motion to enter closed session with Clerk and Treasurer present at 6:32pm/Second by Coble. Roll call vote to enter closed session- 4 yes votes.
  - a. Motion & roll call vote to return to Open Session: Coble motion to return to open session at 6:54pm/Second by Bergeson. Roll call vote to return to open session- 4 yes votes.
- 19) Action arising from Closed Session: No action taken.
- 20) Upcoming Meetings Regular Board Meeting Tuesday, March 18, 2025
- 21) Motion to Adjourn: Coble motion to adjourn at 6:55pm/Second by Bergeson. Motion carried with 4 yes.

Kayla Okins, Clerk, 03/04/2025

# Town of Peshtigo Fire Department Report to the Town Board March 18, 2025

#### Five Calls since the February 25th, 2025 Monthly Town Board meeting:

2/25/25	N2526 Rustic Pine Ln., Carbon Monoxide Alarm
3/12/25	N3407 Rehms Road, EMS Assist
3/17/25	N3407 Rehms Road, EMS Assist
3/17/25	N3210 Riverbend Drive, Cooking Fire - Contained
3/17/25	N3407 Rehms Road, EMS Assist

#### **Apparatus and Equipment Status:**

- All apparatus and equipment are in normal operating condition.
- All trucks and equipment have been prepared for the spring grass fire season.
- Our new truck committee has been meeting regularly to work on graphics, cab layout and compartment space needs for our new engine that will be built by Pierce. The fire commission chairperson has been kept informed is engaged with the committee.

#### **Training**:

- WI DNR was at our station on Monday, March 10<sup>th</sup> to provide annual wildland fire refresher training. 14 firefighters attended.
- Nine firefighters will be attending a 20-hour Shipboard Firefighter training class in Marinette over the weekend of March 21-23.

#### Fire Prevention, Education and Community Involvement:

• Free smoke alarm installation is available to town residents upon request. Contact the Clerk's office or email topfire@townofpeshtigo.org if interested.

#### **Fund Raising & Donations:**

- A donation of \$6,000 was just received from War in the Woods Promotions. This will be combined with another donation of \$2,500 from Johnson Controls for the purchase of a Self-Contained Breathing Apparatus (air pack).
- A Lenten Fish Fry fundraiser will be held at the Moose Lodge on Wednesday, March 26th. Food will be served from 5:00 pm to 7:00 pm.

#### Other:

- WI Department of Safety and Professional Services (DSPS) completed a 2% Dues Audit of our Department on March 12<sup>th</sup>.
- Our roster stands at 23 volunteer firefighters. We are currently accepting applications.

#### Mike Folgert Fire Chief



# February 2025 Constable Report

02/14 Animal Abuse

02/18 Lost dog

02/27 Stray dog

02/28 Stray dog

02/28 Garbage dumped



# TREASURER'S REPORT February 2025

		Begin	Deposits/Interest	Withdrawals	Ending	Outstanding	Outstanding	Register
			Deposits/interest	vvitiiaiawais	Liluling	Receipts	Deposits	Balance
BMO Checking Account	7013	38,617.45	3,144,788.45	(2,908,286.64)	275,119.26	(62,069.60)		213,049.66
BMO Payroll Checking	7734	4,814.79	14,344.00	(14,394.30)	4,764.49	(2,419.02)		2,345.47
BMO Plantinum MM	6811	2,990,111.63	463,300.82	(3,134,350.58)	319,061.87			319,061.87
BANK TOTALS		3,033,543.87	3,622,433.27	(6,057,031.52)	598,945.62	(64,488.62)	-	534,457.00
PNB Checking - CDBG		8.71	-	-	8.71	-	-	-
Change Fund		215.00	-	-	215.00	-	-	
Fire Dept Equipment		272.72	0.92	-	273.64			
Fire Truck		168,187.72	568.26		168,755.98			
Roads		99,661.20	336.73	-	99,997.93			
Capital Outlay - Mach & Equip		252,700.94	853.80		253,554.74			
Recycling		12,540.84	42.37		12,583.21			
ARPA		84,969.49	287.09		85,256.58			
LGIP TOTAL		618,332.91	2,089.17	-	620,422.08	-	-	-
					-			
BMO CD					-	-	-	<u>-</u>
BMO CD Fire Dept.		160,150.72	1,845.11	-	161,995.83	-	-	-
TOTAL CASH & INVESTMENTS		3,812,251.21	3,626,367.55	(6,057,031.52)	1,381,587.24	(64,488.62)	-	1,317,098.62

Jodi Maney Treasurer toptreasurer@townofpeshtigo.org

# **Building Permit Fee Schedule**

# 1. Residential One and Two Family

#### A. New Structures

0-1999 Sq. Ft.	\$800
2000-2999 Sq. Ft.	\$850
3000 Sq. Ft. and Over	\$900
Two Family/Duplexes	+\$200
Erosion Control	\$100
Factory Seal Homes	\$350
Mobile Homes	\$350
State Seal	\$50
Plan Review	\$150
Early Start	\$100
Zoning(if applicable)	\$50

Area calculations include all floor levels, basements, porches, and garages. Inspections included for Construction, Electrical, Plumbing, HVAC, and Erosion Control.

### **B.** Additions and Remodeling

Valuation \$500-\$4,999	\$120
Valuation \$5000-\$39,999	\$120 +\$5/\$1,000
Valuation \$40,000 and up	\$315 +\$1/\$1,000
Zoning for additions (if applicable)	\$35

### C. Accessory Structures (Garages/Sheds)

All Accessory Buildings	\$.10/Sq. Ft. (min \$150)
Zoning (if applicable)	\$35

#### **D. Decks** \$175

#### E. Residential Electrical

New Installation, Alterations, Repairs \$45+\$1/\$100 Job Value Service Change, Solar Array, ATS, Generator \$175

#### F. Residential HVAC

New Installations, Alterations, Repairs \$45+\$1/\$100 Job Value

#### G. Residential Plumbing

New Installations, Alterations, Repairs \$45+\$1/\$100 Job Value

**H. Swimming Pools** (Must have Electrical Permit App. Included) \$150

#### I. Miscellaneous

Driveway Permit	\$75
Commercial Project Processing	\$100
Miscellaneous (if not stated in fee schedule)	\$50
Re-inspection/Additional Inspection	\$50
Failure to Call for Inspection	\$100
Occupancy Without Permit	\$50/day
Razing/Demolition/Moving of Building	\$100
Temporary Occupancy	\$50
Ponds	\$100
Fences(where applicable) \$50	
Zoning and/or Business Certificate	\$75
Fire Number(where locally issued)	\$75
Consulting	\$50/hr.

Fees may be doubled if a project is started without a permit.

Fees are rounded to the nearest dollar.

Construction Costs include all materials and labor.



January 30, 2025

Ms. Jennifer Friday TOWN OF PESHTIGO W2435 Old Peshtigo Road Marinette, WI 54143

RE:

Town of Peshtigo

License #00432

4th Quarter Groundwater Monitoring

Dear Ms. Friday:

We are forwarding the 4<sup>th</sup> quarter 2024 groundwater monitoring results for the Town of Peshtigo Landfill (Heath Lane). This information has already been forwarded to the Wisconsin Department of Natural Resources.

If you have any questions and/or comments in this regard, please contact me.

Sincerely,

ROBERT E. LEE & ASSOCIATES, INC.

Cody M. Applekamp, P.G.

Geologist

CMA/LAR

ENC.

# State of Wisconsin Department of Natural Resources

### **Environmental Monitoring Data Certification**

Form 4400-231(R 1/04)

**Notice:** Personally identifiable information collected will be used for program administration and enforcement purposes. The Department may also provide this information to requesters as required under Wisconsin's Open Records law, ss. 19.31 to 19.39, Wis. Stats. When submitting monitoring data, the owner or operator of the facility, practice or activity is required to notify the Department in writing that a groundwater standard or an explosive gas level has been attained or exceeded, as specified in ss. NR 140.24(1)(a); NR 140.26(1)(a); NR 507.30NR 635.14(9)(a); NR 635.18(20) and NR 507.30, Wis. Adm. Code. Failure to report may result in fines, forfeitures or other penalties resulting from enforcement under ss. 289.97, 291.97 or 299.95, Wis. Stats.

#### Instructions:

- Prepare one form for each license or monitoring ID.
- · Please type or print legibly.
- Attach a notification of any values that attain or exceed groundwater standards (that is, preventive action limits, enforcement standards or alternative concentration limits). The notification must include a preliminary analysis of the cause and significance of each value.
- Attach a notification of any gas values that attain or exceed explosive gas levels.
- Send the original signed form, any notification, and Electronic Data Deliverable [EDD] to: GEMS Data Submittal Contact WA/3

GEMS Data Submittal Contact - WA/3 Bureau of Waste Management Wisconsin Department of Natural Resources 101 South Webster Street

		N	Madison WI 53707-7921
Monitoring Data Submittal Informat	tion		MAIN THE STATE OF
Name of entity submitting data (laboratory, con	sultant, facility owner):		
Robert E. Lee & Associates,	Inc.		
Contact for questions about data formatting. I Name: Lori A. Reschke		, telephone number a hone:	
E-mail: lreschke@releeinc.com			
Facility name:	License # / Monitoring ID	Facility ID [ FID ]	Actual sampling dates (e.g., July 2-6, 2003)
Town of Peshtigo Landfill (Heath Lane)	00432	438014060	December 20, 2024
The enclosed results are for sampling required	in the month(s) of: (e.g., Jui	ne 2003)	
December 2024	,,,		
Type of Data Submitted (Check all that apply)  Groundwater monitoring data from monitoring data from private Leachate monitoring data		Gas monitoring Air monitoring Other (specify	data
Notification attached?			
No. No groundwater standards or explos Yes, a notification of values exceeding a groundwater standard and preliminary an Yes, a notification of values exceeding ar explosive gas limits.	groundwater standard is attac alysis of the cause and signif	ched. It includes a lis icance of any concen	t of monitoring points, dates, sample values, tration. onitoring points, dates, sample values and
Certification			
groundwater standards or explosive g concentrations exceeding groundwate	ave attached complete n as levels, and a prelimin or standards.	otification of any nary analysis of th	sampling values meeting or exceeding
Cody M. Applekamp  Facility Representative Name (Print)	Geologist Title		(Area Code) Telephone No.
Facility Representative Value (Finity			
	2-(	e-25	
Signature	Date	e	
EOR DNR USE ONLY Check as	tion taken, and record date	and vour initials. D	Describe on back side if necessary.
Found uploading problems			
			ccessfully on
EDD format(s): Diskette C			



# TOWN OF PESHTIGO LICENSE NO. 00432 FID NO. 438014060

# 4th QUARTER 2024 GROUNDWATER MONITORING

**DATE SAMPLED: 12/20/2024** 

The exceedances may be due to natural variations in groundwater quality. The exceedances will be evaluated with future sampling.

Landfill Name: Town of Peshtigo Heath Lane La

### Pace Analytical Services, LLC

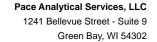
License Number: 00432

**DNR Exceedance Summary** 

Report Period: 241201

Smp Date	SPN	PCN	RV	Units	Туре	Location	Lab Number	Sample ID	MSI	Parameter	PAL	ES
12/20/2024	002	01046	17.8	mg/L	ES		289146002	MW-2	01	Iron, Dissolved	0.15	0.3
12/20/2024	003	01046	16.7	mg/L	ES		289146003	MW-2A	01	Iron, Dissolved	0.15	0.3
12/20/2024	004	01046	12.3	mg/L	ES		289146004	MW-3	01	Iron, Dissolved	0.15	0.3
12/20/2024	005	01046	2.8	mg/L	ES		289146005	MW-4	01	Iron, Dissolved	0.15	0.3

Page 1 of 1





January 08, 2025

Cody Applekamp Robert E Lee & Associates, Inc. 1250 Centennial Centre Blvd Oneida, WI 54155

RE: Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

#### Dear Cody Applekamp:

Enclosed are the analytical results for sample(s) received by the laboratory on December 20, 2024. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Green Bay

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Brian Basten

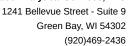
brian.basten@pacelabs.com

(920)469-2436 Project Manager

Enclosures

cc: Dean LaFleur, Robert E Lee & Associates Lori Reschke, Robert E Lee







#### **CERTIFICATIONS**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

#### Pace Analytical Services Green Bay

1241 Bellevue Street, Green Bay, WI 54302 Florida/NELAP Certification #: E87948 Illinois Certification #: 200050 Kentucky UST Certification #: 82 Louisiana Certification #: 04168 Minnesota Certification #: 055-999-334 New York Certification #: 12064 North Dakota Certification #: R-150

South Carolina Certification #: 83006001 Texas Certification #: T104704529-21-8 Virginia VELAP Certification ID: 11873 Wisconsin Certification #: 405132750 Wisconsin DATCP Certification #: 105-444 USDA Soil Permit #: P330-21-00008 Federal Fish & Wildlife Permit #: 51774A



#### **SAMPLE SUMMARY**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

Lab ID	Sample ID	Matrix	Date Collected	Date Received
40289146001	MW-1	Water	12/20/24 14:05	12/20/24 17:32
40289146002	MW-2	Water	12/20/24 13:10	12/20/24 17:32
40289146003	MW-2A	Water	12/20/24 13:20	12/20/24 17:32
40289146004	MW-3	Water	12/20/24 12:20	12/20/24 17:32
40289146005	MW-4	Water	12/20/24 13:40	12/20/24 17:32



#### **SAMPLE ANALYTE COUNT**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

Lab ID	Sample ID	Method	Analysts	Analytes Reported
40289146001	MW-1	EPA 6010D	SIS	
		EPA 300.0	HMB	1
		EPA 310.2	MT	1
		EPA 410.4	TJJ	1
40289146002	MW-2	EPA 6010D	SIS	2
		EPA 300.0	HMB	1
		EPA 310.2	MT	1
		EPA 410.4	TJJ	1
40289146003	MW-2A	EPA 6010D	SIS	2
		EPA 300.0	HMB	1
		EPA 310.2	MT	1
		EPA 410.4	TJJ	1
40289146004	MW-3	EPA 6010D	SIS	2
		EPA 300.0	HMB	1
		EPA 310.2	MT	1
		EPA 410.4	TJJ	1
40289146005	MW-4	EPA 6010D	SIS	2
		EPA 300.0	HMB	1
		EPA 310.2	MT	1
		EPA 410.4	TJJ	1

PASI-G = Pace Analytical Services - Green Bay



#### **SUMMARY OF DETECTION**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

Lab Sample ID	Client Sample ID					
Method	Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
10289146001	MW-1					
EPA 6010D	Iron, Dissolved	0.11	mg/L	0.10	12/31/24 16:50	
EPA 6010D	Total Hardness by 2340B, Dissolved	269	mg/L	5.4	12/31/24 16:50	
EPA 300.0	Chloride, Dissolved	3.3J	mg/L		01/07/25 02:35	D3
EPA 310.2	Alkalinity, Total as CaCO3, Dissolved	170	mg/L	25.0	12/31/24 08:23	
EPA 410.4	Chemical Oxygen Demand, Dissolved	71.8	mg/L	52.6	01/08/25 01:50	
0289146002	MW-2					
EPA 6010D	Iron, Dissolved	17.8	mg/L	0.10	12/31/24 16:54	
EPA 6010D	Total Hardness by 2340B, Dissolved	215	mg/L		12/31/24 16:54	
EPA 300.0	Chloride, Dissolved	13.0	mg/L	10.0	01/07/25 02:46	
EPA 310.2	Alkalinity, Total as CaCO3, Dissolved	262	mg/L	25.0	12/31/24 08:26	
EPA 410.4	Chemical Oxygen Demand, Dissolved	44.0J	mg/L	52.6	01/08/25 01:50	
0289146003	MW-2A					
EPA 6010D	Iron, Dissolved	16.7	mg/L	0.10	12/31/24 16:56	
EPA 6010D	Total Hardness by 2340B, Dissolved	202	mg/L	5.4	12/31/24 16:56	
EPA 300.0	Chloride, Dissolved	10.4	mg/L	10.0	01/07/25 02:57	
EPA 310.2	Alkalinity, Total as CaCO3, Dissolved	170	mg/L	25.0	12/31/24 08:27	
EPA 410.4	Chemical Oxygen Demand, Dissolved	19.9J	mg/L	50.0	01/08/25 01:51	
0289146004	MW-3					
EPA 6010D	Iron, Dissolved	12.3	mg/L	0.10	12/31/24 16:58	
EPA 6010D	Total Hardness by 2340B, Dissolved	295	mg/L	5.4	12/31/24 16:58	
EPA 300.0	Chloride, Dissolved	1.2J	mg/L	2.0	01/07/25 23:04	
EPA 310.2	Alkalinity, Total as CaCO3, Dissolved	257	mg/L	25.0	12/31/24 08:28	
0289146005	MW-4					
EPA 6010D	Iron, Dissolved	2.8	mg/L	0.10	12/31/24 17:03	
EPA 6010D	Total Hardness by 2340B, Dissolved	195	mg/L	5.4	12/31/24 17:03	
EPA 300.0	Chloride, Dissolved	8.4J	mg/L	10.0	01/07/25 23:37	D3
EPA 310.2	Alkalinity, Total as CaCO3, Dissolved	190	mg/L	25.0	12/31/24 08:29	
EPA 410.4	Chemical Oxygen Demand, Dissolved	101	mg/L	50.0	01/08/25 01:51	



#### **ANALYTICAL RESULTS**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

Date: 01/08/2025 01:58 PM

Sample: MW-1	Lab ID:	40289146001	Collected	: 12/20/2	4 14:05	Received: 12/	/20/24 17:32 Ma	atrix: Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qua
6010D MET ICP, Dissolved	-	Method: EPA 6 ytical Services							
Iron, Dissolved Total Hardness by 2340B, Dissolved	0.11 269	mg/L mg/L	0.10 5.4	0.030 1.0	1 1		12/31/24 16:50 12/31/24 16:50	7439-89-6	
300.0 IC Anions 28 Days,Diss	•	Method: EPA 3 ytical Services							
Chloride, Dissolved	3.3J	mg/L	10.0	3.0	5		01/07/25 02:35	16887-00-6	D3
310.2 Alkalinity, Dissolved	•	Method: EPA 3 ytical Services							
Alkalinity, Total as CaCO3, Dissolved	170	mg/L	25.0	7.4	1		12/31/24 08:23		
410.4 COD - Dissolved	•	Method: EPA 4 ytical Services	•		nod: EP/	A 410.4			
Chemical Oxygen Demand, Dissolved	71.8	mg/L	52.6	15.5	1	01/07/25 23:02	01/08/25 01:50		
Sample: MW-2	Lab ID:	40289146002	Collected	: 12/20/2	4 13:10	Received: 12/	/20/24 17:32 Ma	atrix: Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qua
6010D MET ICP, Dissolved	-	Method: EPA 6 ytical Services							
Iron, Dissolved Total Hardness by 2340B, Dissolved	17.8 215	mg/L mg/L	0.10 5.4	0.030 1.0	1 1		12/31/24 16:54 12/31/24 16:54	7439-89-6	
300.0 IC Anions 28 Days,Diss	•	Method: EPA 3 ytical Services							
Chloride, Dissolved	13.0	mg/L	10.0	3.0	5		01/07/25 02:46	16887-00-6	
310.2 Alkalinity, Dissolved	•	Method: EPA 3 ytical Services							
Alkalinity, Total as CaCO3, Dissolved	262	mg/L	25.0	7.4	1		12/31/24 08:26		
410.4 COD - Dissolved	-	Method: EPA 4 ytical Services	•		nod: EP/	A 410.4			
Chemical Oxygen Demand,	44.0J	mg/L	52.6	15.5	1	01/07/25 23:02	01/08/25 01:50		



#### **ANALYTICAL RESULTS**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

Date: 01/08/2025 01:58 PM

Sample: MW-2A	Lab ID:	40289146003	Collected	: 12/20/24	1 13:20	Received: 12/	/20/24 17:32 Ma	atrix: Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
6010D MET ICP, Dissolved	•	Method: EPA 6 lytical Services							
Iron, Dissolved Total Hardness by 2340B, Dissolved	16.7 202	mg/L mg/L	0.10 5.4	0.030 1.0	1 1		12/31/24 16:56 12/31/24 16:56	7439-89-6	
300.0 IC Anions 28 Days,Diss	•	Method: EPA 3 lytical Services							
Chloride, Dissolved	10.4	mg/L	10.0	3.0	5		01/07/25 02:57	16887-00-6	
310.2 Alkalinity, Dissolved	•	Method: EPA 3 lytical Services							
Alkalinity, Total as CaCO3, Dissolved	170	mg/L	25.0	7.4	1		12/31/24 08:27		
410.4 COD - Dissolved	-	Method: EPA 4 lytical Services			od: EP	A 410.4			
Chemical Oxygen Demand, Dissolved	19.9J	mg/L	50.0	14.7	1	01/07/25 23:02	01/08/25 01:51		
Sample: MW-3	Lab ID:	40289146004	Collected	: 12/20/24	1 12:20	Received: 12/	/20/24 17:32 Ma	atrix: Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
6010D MET ICP, Dissolved	•	Method: EPA 6							
Iron, Dissolved Total Hardness by 2340B, Dissolved	12.3 295	mg/L mg/L	0.10 5.4	0.030 1.0	1 1		12/31/24 16:58 12/31/24 16:58	7439-89-6	
300.0 IC Anions 28 Days,Diss	-	Method: EPA 3 lytical Services							
Chloride, Dissolved	1.2J	mg/L	2.0	0.59	1		01/07/25 23:04	16887-00-6	
310.2 Alkalinity, Dissolved	-	Method: EPA 3 lytical Services							
Alkalinity, Total as CaCO3, Dissolved	257	mg/L	25.0	7.4	1		12/31/24 08:28		
410.4 COD - Dissolved	-	Method: EPA 4 lytical Services			od: EP	A 410.4			
Chemical Oxygen Demand,	<14.7	mg/L	50.0	14.7	1	01/07/25 23:02	01/08/25 01:51		



#### **ANALYTICAL RESULTS**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

Date: 01/08/2025 01:58 PM

Sample: MW-4	Lab ID:	40289146005	Collected	l: 12/20/2	4 13:40	Received: 12/	/20/24 17:32 Ma	atrix: Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
6010D MET ICP, Dissolved	Analytical	Method: EPA 6	010D						
	Pace Anal	ytical Services	- Green Bay	/					
Iron, Dissolved	2.8	mg/L	0.10	0.030	1		12/31/24 17:03	7439-89-6	
Total Hardness by 2340B, Dissolved	195	mg/L	5.4	1.0	1		12/31/24 17:03		
300.0 IC Anions 28 Days,Diss	Analytical	Method: EPA 3	0.00						
	Pace Anal	ytical Services	- Green Bay	/					
Chloride, Dissolved	8.4J	mg/L	10.0	3.0	5		01/07/25 23:37	16887-00-6	D3
310.2 Alkalinity, Dissolved	Analytical	Method: EPA 3	10.2						
•	Pace Anal	ytical Services	- Green Bay	/					
Alkalinity, Total as CaCO3, Dissolved	190	mg/L	25.0	7.4	1		12/31/24 08:29		
410.4 COD - Dissolved	Analytical	Method: EPA 4	10.4 Prepa	ration Meth	nod: EP	A 410.4			
	Pace Anal	ytical Services	- Green Bay	/					
Chemical Oxygen Demand, Dissolved	101	mg/L	50.0	14.7	1	01/07/25 23:02	01/08/25 01:51		



#### **QUALITY CONTROL DATA**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

QC Batch: 493940 Analysis Method: EPA 6010D

QC Batch Method: EPA 6010D Analysis Description: ICP Metals, Trace, Dissolved

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40289146001, 40289146002, 40289146003, 40289146004, 40289146005

METHOD BLANK: 2826366 Matrix: Water

Associated Lab Samples: 40289146001, 40289146002, 40289146003, 40289146004, 40289146005

ug/L

Blank Reporting Qualifiers Parameter Units Result Limit Analyzed Iron. Dissolved < 0.030 0.10 12/31/24 16:41 mg/L Total Hardness by 2340B, 5.4 12/31/24 16:41 mg/L <1.0

Dissolved

Dissolved

Date: 01/08/2025 01:58 PM

LABORATORY CONTROL SAMPLE: 2826367

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers 10.2 Iron, Dissolved mg/L 10 102 80-120 Total Hardness by 2340B, 67.4 mg/L Dissolved

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2826368 2826369 MSD MS 40289102001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** RPD Qual 11400 Iron, Dissolved mg/L 10 10 21.5 21.5 101 101 75-125 0 20 ug/L Total Hardness by 2340B, 419000 mg/L 485 480 20

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



#### **QUALITY CONTROL DATA**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

Date: 01/08/2025 01:58 PM

QC Batch: 494236

QC Batch Method: EPA 300.0

Analysis Method: EPA 300.0

Analysis Description:

300.0 IC Anions, Dissolved
Pace Analytical Services - Green Bay

Associated Lab Samples: 40289146001, 40289146002, 40289146003

METHOD BLANK: 2827434 Matrix: Water

Associated Lab Samples: 40289146001, 40289146002, 40289146003

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Laboratory:

Chloride mg/L <0.59 2.0 01/06/25 21:40

LABORATORY CONTROL SAMPLE: 2827435

Spike LCS LCS % Rec
Parameter Units Conc. Result % Rec Limits Qualifiers

Chloride mg/L 20 20.8 104 90-110

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2827436 2827437

MS MSD

40289195030 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Conc. Result Result **RPD** RPD Result Conc. % Rec % Rec Limits Qual Chloride mg/L 27.4 20 20 46.0 46.2 93 94 90-110 15

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2827438 2827439

MS

MSD

40289146003 MS MSD MS MSD % Rec Spike Spike Max RPD RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual Chloride 100 10.4 100 115 114 105 104 15 mg/L 90-110

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



#### **QUALITY CONTROL DATA**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

Date: 01/08/2025 01:58 PM

QC Batch: 494259 Analysis Method: EPA 300.0

QC Batch Method: EPA 300.0 Analysis Description: 300.0 IC Anions, Dissolved

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40289146004, 40289146005

METHOD BLANK: 2827517 Matrix: Water

Associated Lab Samples: 40289146004, 40289146005

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Chloride mg/L <0.59 2.0 01/07/25 22:10

LABORATORY CONTROL SAMPLE: 2827518

Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Chloride 20 21.4 107 90-110 mg/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2827519 2827520

MS MSD

40289146004 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Conc. Conc. Result Result % Rec % Rec **RPD** RPD Qual Result Limits 1.2J Chloride mg/L 20 20 23.2 23.3 110 110 90-110 15

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



#### **QUALITY CONTROL DATA**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

QC Batch: 493895 Analysis Method: EPA 310.2

QC Batch Method: EPA 310.2 Analysis Description: 310.2 Alkalinity, Dissolved

Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40289146001, 40289146002, 40289146003, 40289146004, 40289146005

METHOD BLANK: 2826139 Matrix: Water

Associated Lab Samples: 40289146001, 40289146002, 40289146003, 40289146004, 40289146005

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Alkalinity, Total as CaCO3, mg/L <7.4 25.0 12/31/24 08:18

Dissolved

LABORATORY CONTROL SAMPLE: 2826140

Spike LCS LCS % Rec Conc. Parameter Units Result % Rec Limits Qualifiers Alkalinity, Total as CaCO3, mg/L 100 105 105 90-110

Dissolved

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2826141 2826142

MS MSD

40289146001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual Alkalinity, Total as CaCO3, 170 100 265 2 20 100 270 95 100 90-110 mg/L

Dissolved

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2826143 2826144

MS MSD

40289291002 Spike Spike MS MSD MS MSD % Rec Max % Rec **RPD** RPD Parameter Units Result Conc. Conc. Result Result % Rec Limits Qual Alkalinity, Total as CaCO3, 285 100 100 376 375 92 90-110 0 20 mg/L

Dissolved

Date: 01/08/2025 01:58 PM

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



#### **QUALITY CONTROL DATA**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

QC Batch: 494399 Analysis Method: EPA 410.4

QC Batch Method: EPA 410.4 Analysis Description: 410.4 COD - Dissolved

> Laboratory: Pace Analytical Services - Green Bay

Associated Lab Samples: 40289146001, 40289146002, 40289146003, 40289146004, 40289146005

METHOD BLANK: Matrix: Water

Associated Lab Samples: 40289146001, 40289146002, 40289146003, 40289146004, 40289146005

> Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Chemical Oxygen Demand, <14.7 50.0 01/08/25 01:50 mg/L

Dissolved

LABORATORY CONTROL SAMPLE: 2828162

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Chemical Oxygen Demand, mg/L 500 523 105 90-110

Dissolved

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2828164 2828163

MSD MS

40289146001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual Chemical Oxygen Demand, 618 71.8 526 526 611 104 102 90-110 10 mg/L

Dissolved

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 2828165 2828166

MS MSD

40289146002 Spike Spike MS MSD MS MSD % Rec Max **RPD** RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual Chemical Oxygen Demand, 44.0J 526 526 588 590 103 90-110 0 mg/L 10

Dissolved

Date: 01/08/2025 01:58 PM

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



#### **QUALIFIERS**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

#### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - The reported result is an estimated value.

LOD - Limit of Detection adjusted for dilution factor, percent moisture, initial weight and final volume.

LOQ - Limit of Quantitation adjusted for dilution factor, percent moisture, initial weight and final volume.

DL - Adjusted Method Detection Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Analyte was not detected and is reported as less than the LOD or as defined by the customer.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

#### **ANALYTE QUALIFIERS**

Date: 01/08/2025 01:58 PM

D3 Sample was diluted due to the presence of high levels of non-target analytes or other matrix interference.



#### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: Town of Peshtigo Heath Lane La

Pace Project No.: 40289146

Date: 01/08/2025 01:58 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch		
40289146001	MW-1	EPA 6010D	493940				
40289146002	MW-2	EPA 6010D	493940				
40289146003	MW-2A	EPA 6010D					
40289146004	MW-3	EPA 6010D	EPA 6010D 493940				
40289146005	MW-4	EPA 6010D	493940				
40289146001	MW-1	EPA 300.0	494236				
10289146002	MW-2	EPA 300.0	494236				
10289146003	MW-2A	EPA 300.0	494236				
0289146004	MW-3	EPA 300.0	494259				
0289146005	MW-4	EPA 300.0	494259				
10289146001	MW-1	EPA 310.2	493895				
10289146002	MW-2	EPA 310.2	493895				
10289146003	MW-2A	EPA 310.2	493895				
40289146004	MW-3	EPA 310.2	493895				
40289146005	MW-4	EPA 310.2	493895				
40289146001	MW-1	EPA 410.4	494399	EPA 410.4	494403		
10289146002	MW-2	EPA 410.4	494399	EPA 410.4	494403		
10289146003	MW-2A	EPA 410.4	494399	EPA 410.4	494403		
10289146004	MW-3	EPA 410.4	494399	EPA 410.4	494403		
10289146005	MW-4	EPA 410.4	494399	EPA 410.4	494403		

DC#\_Title: ENV-FRM-GBAY-0014 v03\_SCUR Effective Date: 8/17/2022

Sample Cond	dition	Upo	n Reçeipt For	m (SCUR)	
Client Name: Robert E. Lee  Courier: CS Logistics Fed Ex Speedee Client Pace Other:	ZA Jups	ς\$0 □w	Cicy Project #: Inc. Valtco		40289146 
Tracking #:				40289146	
Custody Seal on Cooler/Box Present: yes no Custody Seal on Samples Present: yes no			v /		
Packing Material: Bubble Wrap Bubble Ba	_	None	☐ yes <b>∏</b> ∕no ∋ ☐ Other		
	•		Blue Dry None	Meltwater (	Only
Cooler Temperature Uncorr: 3. 0 /Corr: 3. 0					Person examining contents:
Temp Blank Present: yes no	Biolo	- gical 1	Tissue is Frozen:	☐ yes☐ no	Date: 12/20/2/Initials: 1995
Temp should be above freezing to $6^{\circ}$ C. Biota Samples may be received at $\leq 0^{\circ}$ C if shipped on Dry Ice.					Labeled By Initials:
Chain of Custody Present:	- □No	□n/a	1.	•	
Chain of Custody Filled Out:	s 🗆 No	□N/A	2.		
Chain of Custody Relinquished:	s ÜNo	□n/a	3.		
Sampler Name & Signature on COC:	s □No	□n/a	4.		
Samples Arrived within Hold Time:	s 🗆 No		5.		
- DI VOA Samples frozen upon receipt □Ye	s □No		Date/Time:		
Short Hold Time Analysis (<72hr): □Ye	s <b>M</b> No		6.		
Rush Turn Around Time Requested: □Ye	s Mano		7.		
Sufficient Volume:  For Analysis: MYes □No MS/MSD; □Ye	s MNo	- □n/a	8.		
Correct Containers Used:	s 🗆 No		9.		
Correct Type: Pace Green Bay Pace IR, Non-Pace	<b>.</b>				
Containers Intact:	s 🗆 No		10.		
Filtered volume received for Dissolved tests	s □No	□n/a	11	·	
Sample Labels match COC:	s 🗆 No	N/A	12.		
-Includes date/time/ID/Analysis Matrix:	$\sqrt{}$				
Trip Blank Present: □Ye	s □No	Myka	13.		
Trip Blank Custody Seals Present □Ye	s 🗆 No	<b>M</b> N/A			
Pace Trip Blank Lot # (if purchased):	****			-Mont page	
Client Notification/ Resolution:  Person Contacted:		_Date/		checked, see attacl	ned form for additional comments
Comments/ Resolution:					
<del></del>					
PM Review is documented electronically in LIMs. By	releasiı	ng the	project, the PM ac	cknowledges the	ey have reviewed the sample logir
					Page / of ∠

1	Pace Analytical Green Bay	ted (City/Stat	e):		CHAIN-OF-	CLISTODY	Anal	utical I	Doguoct	Docu	mont	.				LAB	USE OI	NLY- A	Affix Wo	orkord	er/Logi	n Label He	ere		
/Pacë®	1241 Bellevue Street, Suite 9 Green Bay, WI 54302	)				istody is a LEGA		-	-									111	121	7 (1	14	10			
Company Name:	ROBERT E. LEE & ASSOCIA	ATES, INC.			Contact/Report T	o:									100		,	41	$\mathcal{O}$ (	27	14	P			
Street Address:					Phone #:			····																	
					E-Mail:									回從		學後	Scar	ı QR (	Code fo	or inst	ructions	ż			
					Cc E-Mail:											*									
Customer Project #:																Specify Cor	ntainer S	Size **	· · · · ·	1	**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8)				
Project Name:	Town of Peshtigo Heath L	ane Landfill			Invoice To:	Lori Res															<u> </u>	erraCore, (9)	90mL, (10) Oth	ner	
ite Collection Info/	Facility ID (as applicable):				Invoice E-Mail: Purchase Order #	Ireschke	@releel	nc.com							Identi	fy Container	Preserv	ative Ty	/pe*** 	Т			ive Types: (1) N I, (5) NaOH, (6)		
nte concetion imo,	racincy is (as applicable).				applicable):	· (II									L	Analysis	Reques	ted		<u> </u>	r		od. Thiosulfate		
					Quote #:											111111111111	1	T	T	<u> </u>		Proj. Mg			
ime Zone Collected	d: [ ] AK [ ] PT [ ]	MT [ ] CT	[ ] ET		County / State or	igin of sample(	s):	Wiscons	in													Brian B			od for
Data Deliverables:		Regulatory Pro	gram (DW	, RCRA, et	tc.) as applicable:	Reportab	le [ ] \	Yes [	] No													AcctNun	n / Client ID:		ntific
[ ] Level II [ ]	Level III [ ] Level IV	-	Du	ch (Dro-c	approval require	\d\.		IDW BWS	ID # or WW Per	mit # ac	applicable											<u> </u>			– s ig
		[ ] Same Da			Day [ ] 3 Day [			DWFW3	ID# OF WWW PER	iiiit # as	аррисавіе		pə									Table #:			1 -conformance i sample.
[ ] EQUIS		Date Results					Field Fil	tered (if a	pplicable):	Yes	[ ] No		Dissolved									Profile /	Template:		onfor
[ ]Other	A A A A A A A A A A A A A A A A A A A	Requested:	C	11-11011	(V. ) 4 / 14 / / ()	1010 Decile 1	Analysis			1101 7	(70)		- Dis	, Fe	ਹ							1696			-   g
	ert in Matrix box below): Drink ce Water (SW),Sediment (SED)						²), SOII/SC	olia (55), O	ii (OL), wipe (	VVP), 115	ssue (15),	ыоаѕѕау	СОД	Dis Hd,	Dis							Prelog / EZ 317	Bottle Ord. I 71435	ID:	ţion
	Customer Sample ID		Matrix *	Comp /	Composi	te Start	Collec	ted or Cor	nposite End	#	Res. Cl	hlorine	.4 C	0 Di	Alk,			1					· · ·		- Serva
			IVIGUIA	Grab	Date	Time	C	ate	Time	Cont.	Results	Units	410.4	6010	Dis							Sar	mple Com	ment	Preser
MW-1			WT	G	-		12	-20-2	1405	3			Х	Х	Х							OC	) [		
MW-2			WT	G	-	_			1310	3			Х	Х	X							00	12		
MW-2A			WT	$C_{l}$	-	-			1320	3			Х	Х	Х							OC.	23_		
MW-3			WT	G		_			1220	<b>'3</b>			Х	X	Х					,		07	)4		
MW-4	•		WT	Ģ			d	1	1340	3			X	Х	Х							<u> </u>	5		
													1												
		· · · · · · · · · · · · · · · · · · ·																-							
· · · · · · · · · · · · · · · · · · ·																									
																	-								
Additional Instruction	ons from Paco®					Collected By:							Custon	nas Dan	narka /	Special Cond	tions / I	Descible	. Hanand						
additional mistractic	ons nom race .					(Printed Nam	e) <b>J</b>	onal	setw	gov	_				ilaiks /	-								<b>,</b>	
		)				Signature:	Benk	- a	delin				# Coo	olers;		Thermometer I		Corre	ection Fact	tor (°C):	Obs. T	emp. (°C)	Corrected To	emp. (°C)	On Ice:
elinquished by/Compa	7/					1732	سسا		y: (Signature)		P 6	pac				Date/Time:	12-	+ 1	72	2	Tracking	Jumper:			
elinquished by/Compai				Date/Time					y: (Signature)			1				Date/Time:					Delivere	d by: Ni	n- Person [	] Courier	
elinquished by/Compar				Date/Time					y: (Signature)							Date/Time:						[ ] FedEX	[ ] UPS	[ ] Other	
elinquished by/Compar	ny: (Signature)			Date/Time	:		Received	by/Company	y: (Signature)							Date/Time:					Page	e: 1	of	1	



January 30, 2025

Ms. Jennifer Friday TOWN OF PESHTIGO W2435 Old Peshtigo Road Marinette, WI 54143

RE: Town of Peshtigo

License #00433

4th Quarter Groundwater Monitoring

Dear Ms. Friday:

We are forwarding the 4<sup>th</sup> quarter 2024 groundwater monitoring results for the Town of Peshtigo Landfill (Kozuszek Road). This information has already been forwarded to the Wisconsin Department of Natural Resources.

If you have any questions and/or comments in this regard, please contact me.

Sincerely,

ROBERT E. LEE & ASSOCIATES, INC.

Cody M. Applekamp, P.G.

Geologist

CMA/LAR

ENC.

#### State of Wisconsin Department of Natural Resources

# **Environmental Monitoring Data Certification**

Form 4400-231(R 1/04)

Notice: Personally identifiable information collected will be used for program administration and enforcement purposes. The Department may also provide this information to requesters as required under Wisconsin's Open Records law, ss. 19.31 to 19.39, Wis. Stats. When submitting monitoring data, the owner or operator of the facility, practice or activity is required to notify the Department in writing that a groundwater standard or an explosive gas level has been attained or exceeded, as specified in ss. NR 140.24(1)(a); NR 140.26(1)(a); NR 507.30NR 635.14(9)(a); NR 635.18(20) and NR 507.30, Wis. Adm. Code. Failure to report may result in fines, forfeitures or other penalties resulting from enforcement under ss. 289.97, 291.97 or 299.95, Wis. Stats.

#### Instructions:

- Prepare one form for each license or monitoring ID.
- Please type or print legibly.
- Attach a notification of any values that attain or exceed groundwater standards (that is, preventive action limits, enforcement standards or alternative concentration limits). The notification must include a preliminary analysis of the cause and significance of each value.
- Attach a notification of any gas values that attain or exceed explosive gas levels.
- Send the original signed form, any notification, and Electronic Data Deliverable [EDD] to: GEMS Data Submittal Contact WA/3

Bureau of Waste Management Wisconsin Department of Natural Resources 101 South Webster Street Madison WI 53707-7921

	IV	Madison VVI 53707-7921
Monitoring Data Submittal Information		
Name of entity submitting data (laboratory, consultant, facility owner):		
Robert E. Lee & Associates, Inc.		
Contact for questions about data formatting. Include data preparer's name  Name: Lori A. Reschke	e, telephone number a Phone:	
E-mail: lreschke@releeinc.com		
Facility name: License # / Monitoring ID	Facility ID [ FID ]	Actual sampling dates (e.g., July 2-6, 2003)
Town of Peshtigo Landfill 00433 (Kozuszek Road)	438014170	December 20, 2024
The enclosed results are for sampling required in the month(s) of: (e.g., Ju	ine 2003)	
December 2024		
Groundwater monitoring data from monitoring wells Groundwater monitoring data from private water supply wells Leachate monitoring data  Notification attached?  No. No groundwater standards or explosive gas limits were exceede Yes, a notification of values exceeding a groundwater standard is attagroundwater standard and preliminary analysis of the cause and sign Yes, a notification of values exceeding an explosive gas limit is attact explosive gas limits.	ached. It includes a list ificance of any concer	st of monitoring points, dates, sample values,
Certification	16. 19.	
To the best of my knowledge, the information reported and so are true and correct. Furthermore, I have attached complete groundwater standards or explosive gas levels, and a prelimit concentrations exceeding groundwater standards.  Cody M. Applekamp Geologis  Title	notification of any inary analysis of th	the cause and significance of  (Area Code) Telephone No.
Signature Da	ate	
FOR DNR USE ONLY. Check action taken, and record date  Found uploading problems on	_ Initials _ Uploaded data s	uccessfully on