



NOTE: THIS MEETING IS BEING TAPED FOR THE PURPOSE OF DEVELOPING MINUTES ONLY

**LODI TOWNSHIP BOARD OF TRUSTEES
REGULAR MEETING
TUESDAY, June 2, 2026, at 6:30 pm**

1. **Call to order – Pledge of Allegiance**
2. **Roll Call**
3. **Consent Agenda**
 - C-1: Approve – May 5, 2026, Regular Meeting Minutes
 - C-2: Accept - Investment Report (treasurer report)
 - C-3: Approve – Checks for Approval – 5/6/2026-6/2/2026
 - C-4: Recognize – Monthly Budget Report
 - C-5: Amend Budget - None
 - C-6: Recognize Planning Commission Minutes – 5/26/2026
 - C-7: Recognize Board of Appeals Minutes – none
 - C-8: Recognize Sheriff Report
5. **Attorney Report**
6. **Planning Commission Update**
7. **Engineer Report – Arbor Preserve North #2**
8. **Revision / Approval of Agenda**

(Items may be added or deleted from the meeting agenda, and/or the order of items may be changed, at the request of an individual Board member or the Supervisor. The agenda must be approved before proceeding further.)
9. **Short Public Comment**

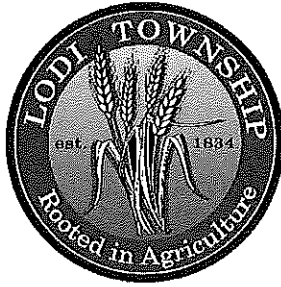
(A member of the public may address the Board briefly, for up to two minutes on an agenda item, or request to be scheduled on the agenda of a future meeting.)
10. **Unfinished Business**
 1. Wood-Rogers Farm Service Contract Washtenaw County Historic District
 2. Wood-Rogers Farm Resolution #2026-010
11. **New Business:**
 1. C&S Lawncare Special Use Application/Minor Site plan approval
 2. Stone Co. West Annual Report
 3. Approval of Lodi Township L4029
 4. Appointment to open Board of Trustee Position through November 2028
12. **Closed Session - if necessary**
13. **Public Comment**

(A member of the public may address the Board briefly, for up to two minutes.)
14. **FYI**

15. Adjournment

**Next Regular Meeting will be on July 7, 2026, starting at 6:30pm
Please note that Lodi Township does not visually record meetings.
There is a possibility of a quorum of Planning Commission Members at this meeting.**

**Individuals who require special accommodation should contact the
Township Clerk at (734) 665-7583 at least three (3) business days prior to the meeting.**



LODI TOWNSHIP BOARD OF TRUSTEES

DRAFT - Regular Meeting Minutes

Tuesday, May 5, 2026 at 6:30 pm

Lodi Township Hall
3755 Pleasant Lake Road
Ann Arbor, Michigan 48103

1. Call to order - Pledge of Allegiance

The regular meeting of May 5, 2026 opened with the Pledge of Allegiance at 6:30 pm.

2. Roll Call

Present: Blackburn, Foley, Marsh, Rentschler, Schaible, Smith

Absent: Matelski

3. Consent Agenda

C-1: Approve – April 7, 2026 regular meeting minutes and April 15, 2026 Special meeting minutes

C-2: Accept - Investment Report (treasurer report)

C-3: Approve - Checks for Approval – March 31, 2026 Budget Year and 4/8/2026 – 5/5/2026

C-4: Recognize - Monthly Budget Report 2025-2026 (Year End Report) and 2026-2027 Budget

C-5: Amend Budget 2025-2026 Budget Year ending adjustments

101101:726	General Supplies	\$1,535.40
101101:963	Misc. Expense/Service Charges	\$324.61
101101:980	Tw. Equipment	\$9,505.80
101400:801	Consulting Fees	\$19,894.50
101257:801	Assessor Contract/Wages	\$0.08
		\$31,260.39
101301:801	Sheriff	-\$31,260.39

C-6: Recognize Planning Commission Minutes – 4/28/2026

C-7: Recognize Board of Appeals Minutes – 4/21/2026

C-8: Recognize Sheriff Report

Smith moved to approve the Consent Agenda as presented. Second by Foley. A voice vote was taken. Aye=all, Nay=none, absent=1. Motion carried, 6-0.

4. Attorney Report: None

5. Planning Commission Update: Sweetland reviewed the most recent Planning Commission meeting held on April 28, 2026.

6. Engineer Report – Arbor Preserve North #1: A monthly update from the Township Engineer of what is happening with the Arbor Preserve project was read and distributed.

7. Short Public Comment

Public comment began at 6:33 pm. Comments were received from 7 members of the public. Public comment ended at 6:47 pm.

8. Revision / Approval of Agenda

Schaible requested adding the following items to New Business: a change to the Rules of Order and to accept Alex Matelski's resignation from the Board of Trustees and discuss appointing a replacement.

Smith moved to approve the agenda as amended. Second by Foley. A voice vote was taken. Aye=all, Nay=none, absent=1. Motion carried, 6-0.

9. Unfinished Business: None

10. New Business:

1. Accept Steve Marsh's resignation from the Planning Commission

Foley moved to accept Steve Marsh's resignation from the Planning Commission. Second by Smith. A roll call vote was taken. Blackburn=aye, Marsh=aye, Schaible=aye, Smith=aye, Foley=aye, Rentschler=aye, Matelski=absent. Motion carried, 6-0.

2. Appoint Trustee Rentschler to the Planning Commission as Board representative

Smith moved to appoint Trustee Rentschler to the Planning Commission as the Board of Trustee representative. Second by Schaible. A roll call vote was taken. Rentschler=aye, Foley=aye, Smith=aye, Schaible=aye, Marsh=aye, Blackburn=nay, Matelski=absent. Motion carried, 5-1.

3. Washtenaw County Sheriff Contract Extension

Lodi Township's insurance company requested additional language to be added to the contract with the Washtenaw County Sheriff due to the substation added in Lodi Township. The Washtenaw County Sheriff's office was unwilling to make any changes.

Foley moved to approve the extension of the Washtenaw County Sheriff Contract through December 31, 2027. Second by Rentschler. A roll call vote was taken. Marsh=aye, Blackburn=aye, Rentschler=aye, Foley=aye, Smith=aye, Schaible=aye, Matelski=absent. Motion carried, 6-0.

4. Macke Fireworks Application – July 4th

Smith moved to approve the Macke Fireworks Application for July 4, 2026 as presented. Second by Foley. A voice vote was taken. Aye=all, Nay=none, absent=1. Motion carried, 6-0.

5. Approval of Training:

- a. **Jens-Christian Meiners & Janet Rogers – Planning Commission – Citizen Planner through MSU Extension \$250.00 – online training**

Smith moved to approve the Citizen Planner training through MSU Extension for \$250.00 per person for Jens-Christian Meiners and Janet Rogers. Second by Marsh.

After a discussion, Smith moved to amend her motion to approve the Citizen Planner training through MSU Extension for \$250.00 per person for Jens-Christian Meiners, Janet Rogers and, if desired, Donald Rentschler. Second by Marsh. A roll call vote was taken. Foley=aye, Smith=aye, Schaible=aye, Marsh=aye, Blackburn=aye, Rentschler=aye, Matelski=absent. Motion carried, 6-0.

b. Zoning Board of Appeals Online Course \$125.00 – Kathy VanKoevering

Foley moved to approve the Zoning Board of Appeals online course for \$125.00 for Kathy VanKoevering. Second by Blackburn. A roll call vote was taken. Rentschler=aye, Foley=aye, Smith=aye, Schaible=aye, Marsh=aye, Blackburn=aye, Matelski=absent. Motion carried, 6-0.

6. Toll Brothers – Arbor Preserve North Request

Jason Iacoangeli from Toll Brothers presented the request and the reasoning behind the request. Township Attorney explained how the Consent Judgement applies with this request, noted that the Board of Trustees should be voting on what is in the best interest of the Township, and requested reasoning be included in whatever motion is made. Schaible read a review of the request made by Township Engineer Marcus McNamara with OHM dated May 4, 2026.

Rentschler moved to deny Toll Brother's request to begin non-wastewater construction activities for Arbor Preserve North in order to not set a precedent, because the recent mild winters do not hamper construction activities, and for the reasons stated in McNamara's review dated May 4, 2026. Second by Marsh. A roll call vote was taken. Smith=nay, Schaible=aye, Marsh=aye, Blackburn=aye, Rentschler=aye, Foley=aye, Matelski=absent. Motion carried, 5-1.

7. Appoint Supervisor Schaible to the Saline Fire Department (Authority) Board

Smith moved to appoint Supervisor Schaible to the Saline Fire Department (Authority) Board for the term of Supervisor Schaible's office. Second by Foley. A voice vote was taken. Aye=all, Nay=none, absent=1. Motion carried, 6-0.

8. Revise Rules of Order

Blackburn moved to amend the Rules of Order to move the Revision/Approval of Agenda before the first Short Public Comment for regular meetings with the addition of a revision log. Second by Marsh. A voice vote was taken. Aye=all, Nay=none, absent=1. Motion carried, 6-0.

9. Accept Alex Matelski's resignation from Board of Trustees and discuss the next steps

Foley moved to accept Alex Matelski's resignation from the Board of Trustees effective 5/5/2026. Second by Smith. A roll call vote was taken. Rentschler=aye, Foley=aye,

Smith=aye, Schaible=aye, Marsh=aye, Blackburn=aye, Matelski=absent. Motion carried, 6-0.

The position will be posted on the website and the Township Hall door within a week and any interested candidates should submit a written letter of interest and resume by May 26, 2026 which will be distributed to all Trustees and discussed at the June 2, 2026 Board of Trustees meeting.

11. Closed Session: None

12. Public Comment

Public comment began at 7:22 pm. Public comment was received from 2 people. Public comment ended at 7:22 pm.

13. FYI:

1. Attorney Correspondence
 - a. Civil Rights Complaint – Blackburn email and response
 - b. Eric Roberts email and response
2. Link to Master Plan Survey Responses is on the website: <https://loditownshipmi.org/wp-content/uploads/2026/04/Citizen-Survey-Data-full-dataset.pdf> (work in progress data set).
3. Schaible was notified by the Washtenaw County Road Commission that four-way stop signs will be installed at the intersection of Pleasant Lake Road and Zeeb Road during the week of May 18, 2026. A stop light will be installed at that intersection in 2027.

14. Adjournment

Foley moved to adjourn at 7:25 pm. Second by Smith. A voice vote was taken. Aye=all, Nay=none, absent=1. Motion carried, 6-0.

Respectfully Submitted,

Christina Smith,
Lodi Township Clerk

Michelle Joppeck,
Recording Secretary

INVESTMENT REPORT
4/30/2026

Account	Balance
Cash and Bank Accounts	
Bank of Ann Arbor Checking	80,225.65
Bank of Ann Arbor Savings	125,000.00
BoAA ICS Account (fully FDIC)	1,837,267.28
Flagstar CD	149,585.76
Flagstar CD	175,893.12
Flagstar MM	60,838.71
JP Morgan Chase CD	171,983.40
JP Morgan Chase savings	10,141.15
Old National	125,000.00
Northstar bank new CD	209,112.24
Cash Drawer	200.00
Total Cash and Bank Accounts	2,945,247.31
Lodi Twp Road Fund (for SADs)	715,227.94
Tree Replacement Mitigation Funds Toll Bros (I	750,000.00
Cemetery Fund:	
Old National CD Cemetery	121,284.34
Old National Cemetery Checking	35,820.53
	157,104.87
Lodi Historical Society	1,276.15
Total	\$ 4,568,856.27

INVESTMENT REPORT
5/27/2026
Preliminary

Account	Balance
Cash and Bank Accounts	
Bank of Ann Arbor Checking	31,496.78
Bank of Ann Arbor Savings	261,003.99
BoAA ICS Account (fully FDIC)	1,837,267.28
Flagstar CD	149,585.76
Flagstar CD	175,893.12
Flagstar MM	60,838.71
JP Morgan Chase CD	171,983.40
JP Morgan Chase savings	10,141.15
Old National	125,000.00
Northstar bank new CD	209,112.24
Cash Drawer	200.00
Total Cash and Bank Accounts	3,032,522.43
Lodi Twp Road Fund (for SADs)	715,497.94
Tree Replacement Mitigation Funds Toll Bros (I	750,000.00
Cemetery Fund:	
Old National CD Cemetery	121,284.34
Old National Cemetery Checking	35,820.53
	157,104.87
Lodi Historical Society	1,276.15
Total	\$ 4,656,401.39

Lodi Township (General Fund) 2026-2027 Budget

Ordinary Income/Expense	Apr '26 - Mar...	Budget	\$ Over Budget
Income			
101404 Road Millage Income (Township Roads)	270.00	595,000.00	-594,730.00
1014485 Special Assessment Inco	0.00		
101451 Franchise Fees (Franchise Fees)	16,581.24	72,000.00	-55,418.76
101602 Municipal Civil Infrac (Municipal Civil Infractions)	0.00	100.00	-100.00
101626 Tax Collection Fees (Tax Collection Fees)	0.00	13,000.00	-13,000.00
101656 sheriff false alams (Sheriff False Alarm Fees)	50.00	400.00	-350.00
101664 Interest (Interest Earnings)	6,598.70	62,000.00	-55,401.30
101675 Fire protection revenues (Fire Protection Revenues)	0.00		
101390 · Transfer from Fund Balan (Transfer from Fund Balance)	0.00	222,722.00	-222,722.00
101402 · Township 1 Mill Tax (Township 1 Mill Tax)	1,000.00	558,000.00	-557,000.00
101403 · PPT Reimburesmet (PPT Reimburesmet)	0.00	0.00	0.00
101448 · Special Assessments (Special Assessments)			
101 (Brookview Highlands Lighting District)	0.00	5,650.00	-5,650.00
102 (2012 Waters Road Special Assessment District)	0.00	0.00	0.00
SAD East Arbor (SAD East Arbor)	0.00	1,940.00	-1,940.00
103 · Robert Lane SAD (Robert Lane SAD)	0.00	5,950.00	-5,950.00
101448 · Special Assessments (Special Assessments) - Other	0.00		
Total 101448 · Special Assessments (Special Assessments)	0.00	13,540.00	-13,540.00
101460 · Election Reimbursement (Election Reimbursement)	0.00	0.00	0.00
101500 · Cemetery Plots/Columbarium (Cemetery Plots/Columbarium)	1,600.00	4,000.00	-2,400.00
101528 · Other Federal Grants ARPA Funds (Other Federal Grants ARPA Fun...	0.00	0.00	0.00
101570 · Liquor License Return (Liquor License Retrun)	0.00	3,000.00	-3,000.00
101574 · Revenue Sharing (Revenue Sharing)	112,667.00	682,000.00	-569,333.00
101575 · Metro Act Funds (Metro Act Funds)	0.00	13,000.00	-13,000.00
101580 · Local Fiscal Recovery Fund (Coronavirus Local Fiscal Recovery Fu...	0.00	0.00	0.00
101601 · District Court Fees (District Court Fees)	778.80	5,000.00	-4,221.20
101606 · Land Inspection Fees (Land Inspection Fees)			
101 Variance Fees (Variance Fees)	0.00	1,300.00	-1,300.00
102 Site Plan review PC (Site Plan Review Planning Commission)	0.00	3,000.00	-3,000.00
103 Special Use Permits (Special Use Permits)	0.00	1,000.00	-1,000.00
104 Rezoning Fees (Rezoning Fees)	0.00	0.00	0.00
106 Site Plan Inspections (Site Plan Inspections)	2,150.00	11,000.00	-8,850.00
107 House Numbering (House Numbering)	0.00	200.00	-200.00
105 · Home Occupation Permit (Home Occupation Permit)	0.00	250.00	-250.00
108 · Special Meeting-Trustee (Special Meeting-Trustee)	0.00	0.00	0.00
109 · Special Meeting-PC (Special Meeting-PC)	0.00	0.00	0.00
101606 · Land Inspection Fees (Land Inspection Fees) - Other	0.00		
Total 101606 · Land Inspection Fees (Land Inspection Fees)	2,150.00	16,750.00	-14,600.00
101616 · Manufactured Home Community Fee (Manufactured Home Commun...			
101 Township share (Township Share)	285.00	1,500.00	-1,215.00
102 County Share (County Share)	285.00	1,500.00	-1,215.00
103 SET (State Education Tax (SET))	1,140.00	5,600.00	-4,460.00
101616 · Manufactured Home Community Fee (Manufactured Home Comm...	0.00		
Total 101616 · Manufactured Home Community Fee (Manufactured Home Co...	1,710.00	8,600.00	-6,890.00
101628 · Miscellaneous Income (Miscellaneous Income)			
101 (Zoning/Master Plan Sales)	0.00	0.00	0.00
102 (Copies)	0.00	0.00	0.00
103 Miscellaneous Revenue (Miscellaneous Revenue)	20,844.66	1,000.00	19,844.66
104 Cemetery Donations (Cemetery Donations)	0.00	0.00	0.00
107 · Late Property Transfer Fees (Late Property Transfer Fees)	0.00	0.00	0.00
110 · Election Reimbursement	0.00		
101628 · Miscellaneous Income (Miscellaneous Income) - Other	0.00		
Total 101628 · Miscellaneous Income (Miscellaneous Income)	20,844.66	1,000.00	19,844.66
101629 · Grant Income	0.00		
101630 · Split Application/Boundary Adju (Split Application/Boundary Adjust...	0.00	500.00	-500.00
201336 · Fire Special Assessment (Fire Special Assessment)	0.00	575,000.00	-575,000.00

Lodi Township (General Fund) 2026-2027 Budget

	Apr '26 - Mar...	Budget	\$ Over Budget
Total Income	164,250.40	2,845,612.00	-2,681,361.60
Cost of Goods Sold			
50000 · Cost of Goods Sold (Costs of items purchased and then sold to cust...	0.00		
Total COGS	0.00		
Gross Profit	164,250.40	2,845,612.00	-2,681,361.60
Expense			
101262 Elections (Elections)			
702 Election Salary & Wages (Salaries & Wages)			
702.5 · Election APRA Premium Pay (ARPA Premium Pay)	0.00		
702 Election Salary & Wages (Salaries & Wages) - Other	0.00	14,000.00	-14,000.00
Total 702 Election Salary & Wages (Salaries & Wages)	0.00	14,000.00	-14,000.00
726 Election General Supplies (General Supplies)	420.08	2,000.00	-1,579.92
860 Travel - Elections (Travel)	0.00	0.00	0.00
900 Election Public Notices (Public Notices)	0.00	3,500.00	-3,500.00
101262 Elections (Elections) - Other	0.00		
Total 101262 Elections (Elections)	420.08	19,500.00	-19,079.92
Accrued Interest	0.00		
101101 · Township Board Expenses (Township Board)			
704.1 (Board of Trustee Recording Secr)	435.00	2,000.00	-1,565.00
807.1 (Mileage and Expenses (site plan inspections))	0.00	0.00	0.00
930 Equipment Repair (Equipment Repair)	0.00		
930.1 (Copy Machine Maintenance/per copy cost)	652.54	2,800.00	-2,147.46
995 (Capital Improvement)	0.00	2,500.00	-2,500.00
702 · Salaries (Salaries & Wages Twp Board)	0.00		
704 · Trustees/Misc. per Diem (Trustees/Misc per Diem)	1,925.00	7,280.00	-5,355.00
704.2 · Fire Board Per Diem (Fire Board Per Diem)	0.00	450.00	-450.00
715 · FICA - Employer (FICA - Employer)	1,102.48	11,000.00	-9,897.52
716 · Medicare - Employer (Medicare - Employer)	0.00	1,000.00	-1,000.00
720 · payroll expenses (Payroll Expenses)	0.00	1,900.00	-1,900.00
726 · General Supplies (General Supplies)	4,825.82	30,000.00	-25,174.18
803 · Audit (Audit)	0.00	11,670.00	-11,670.00
805 · Legal Services (Legal Services)	5,347.50	30,000.00	-24,652.50
807 · Site Plan Inspections (Site Plan Inspections)	1,475.00	5,000.00	-3,525.00
810 · State/Local Dues (State/Local Dues)	7,537.54	8,000.00	-462.46
830 · Twp. Ord Enforcement (Twp. Ord. Enforcement Expense)	0.00		
860.1 · 860.1 Education (Education)	0.00	1,200.00	-1,200.00
870 · Pathway Exp. (Pathway Exp.)	0.00		
900 · Public Notices (Public Notices)	239.00	2,500.00	-2,261.00
910 · 910 Insurance/bonds (Insurance/Bonds)	0.00	20,000.00	-20,000.00
963 · Misc Exp/Service Charges (Misc Exp/Service Charges)	63.42	400.00	-336.58
967 · Land Preservation (Land Preservation)	0.00	1,000.00	-1,000.00
980 · Equipment Twp (Equipment)	0.00	7,500.00	-7,500.00
980.1 · Software & Support (Software and Support Twp)	0.00	16,000.00	-16,000.00
990 · ARPA Expenses (ARPA Expenses)	0.00	0.00	0.00
101101 · Township Board Expenses (Township Board) - Other	0.00		
Total 101101 · Township Board Expenses (Township Board)	23,603.30	162,200.00	-138,596.70
101171 · 101171 Supervisor (Supervisor)			
702 Salaries and Wages Supervis (Salaries and Wages)	7,471.48	47,550.00	-40,078.52
702.1 Deputy Supervisor (Deputy Supervisor)	216.00		
860 Travel & Education Supervis (Travel & Education Supervisor)	0.00		
101171 · 101171 Supervisor (Supervisor) - Other	0.00		
Total 101171 · 101171 Supervisor (Supervisor)	7,687.48	47,550.00	-39,862.52
101215 · 101215 Clerk (Clerk)			
702 (Salaries and Wages)	8,083.34	48,850.00	-40,766.66
702.1 (Deputy Clerk)	1,377.50	8,000.00	-6,622.50
860 (Travel & Education)	0.00		

Lodi Township (General Fund) 2026-2027 Budget

	Apr '26 - Mar...	Budget	\$ Over Budget
101215 · 101215 Clerk (Clerk) - Other	0.00		
Total 101215 · 101215 Clerk (Clerk)	9,460.84	56,850.00	-47,389.16
101247 · Board of Review (Board of Review)			
704 (Board of Review per Diem)	0.00	1,700.00	-1,700.00
860 (Education)	129.73	400.00	-270.27
900 (Public Notices)	0.00	200.00	-200.00
101247 · Board of Review (Board of Review) - Other	0.00		
Total 101247 · Board of Review (Board of Review)	129.73	2,300.00	-2,170.27
101253 · 101253 Treasurer (Treasurer)			
702 (Salaries and Wages)	7,916.66	47,550.00	-39,633.34
702.1 (Deputy Treasurer)	976.50	6,200.00	-5,223.50
860 (Travel & Education)	0.00	100.00	-100.00
101253 · 101253 Treasurer (Treasurer) - Other	0.00		
Total 101253 · 101253 Treasurer (Treasurer)	8,893.16	53,850.00	-44,956.84
101257 · Assessing Services (Assessing Services)			
702 Assessor Salary & Wages (Salaries and Wages)	1,000.00	1,000.00	0.00
801 Contract services Assessor (Contract Services)	16,185.27	64,741.00	-48,555.73
957 Tax Tribunal Services (Tax Tribunal Services)	0.00		
101257 · Assessing Services (Assessing Services) - Other	0.00		
Total 101257 · Assessing Services (Assessing Services)	17,185.27	65,741.00	-48,555.73
101265 · Township Hall (Township Hall)			
922.1 (Internet Access)	271.85	3,000.00	-2,728.15
930 (Maintenance - Repair)	0.00	6,500.00	-6,500.00
726.1 · Township Hall Supplies	0.00	0.00	0.00
920 · Electricity Twp Hall (Electricity)	355.97	3,600.00	-3,244.03
921 · Natural Gas (Natural Gas)	236.02	2,000.00	-1,763.98
922 · Telephone (Telephone)	160.00	800.00	-640.00
930.1 · Lawn Maintenance-TWP (Lawn-TWP)	1,220.00	4,000.00	-2,780.00
930.5 · Snow Removal-TWP (Snow-TWP)	0.00	3,000.00	-3,000.00
935 · Siren Expenses (Siren Expenses)	218.92	3,000.00	-2,781.08
101265 · Township Hall (Township Hall) - Other	0.00		
Total 101265 · Township Hall (Township Hall)	2,462.76	25,900.00	-23,437.24
101276 · Cemetery Expenses (Cemetery)			
702 Cemetery Salaries & Wages (Salaries & Wages)	200.00	1,200.00	-1,000.00
645 · Cemetery Lots & Columbarium (Sale of burial spaces)	0.00	0.00	0.00
801 · Cemetery Contract Care (Contract Care)	0.00	0.00	0.00
930 · Cemetery Maintenance (Maintenance)	254.00	4,000.00	-3,746.00
940 · Lawn Maintenance-CEM (Lawn-CEM)	1,500.00	10,500.00	-9,000.00
950 · Snow Removal-CEM (Smow-CEM)	0.00	500.00	-500.00
101276 · Cemetery Expenses (Cemetery) - Other	0.00		
Total 101276 · Cemetery Expenses (Cemetery)	1,954.00	16,200.00	-14,246.00
101301 · Sheriff (Sheriff)			
801 Patrol Personnel Sheriff (Patrol Personnel)	36,447.34	620,000.00	-583,552.66
101301 · Sheriff (Sheriff) - Other	0.00		
Total 101301 · Sheriff (Sheriff)	36,447.34	620,000.00	-583,552.66
101336 · 101336 Fire Expenses (Fire)			
703 Runs - Resident Twp Paid (Runs - Resident Twp Paid)	0.00		
703.1 Runs Non Resident (Runs Non Resident)	0.00		
703.2 Runs - False Fire Alarms (Runs - False Fire Alarms)	0.00		
703.3 Resident - no burn permit (Resident - no burn permit)	0.00		
801 Fire Operating Exp (Operating)	222,204.12	1,004,457.00	-782,252.88
980 Equipment Expense Fire (Equipment)	0.00	61,380.00	-61,380.00
802 · SAFD ARPA	0.00		
101336 · 101336 Fire Expenses (Fire) - Other	0.00		

Lodi Township (General Fund) 2026-2027 Budget

	Apr '26 - Mar...	Budget	\$ Over Budget
Total 101336 · 101336 Fire Expenses (Fire)	222,204.12	1,065,837.00	-843,632.88
101345 · 101345 Special Assessments (Special Assessments)			
448 BHLD Exp (Brookview Highlands Lighting District)	494.10	5,650.00	-5,155.90
448.1 Waters Rd SAD (Waters Road Special Assessment)	0.00		
101345 · 101345 Special Assessments (Special Assessments) - Other	0.00		
Total 101345 · 101345 Special Assessments (Special Assessments)	494.10	5,650.00	-5,155.90
101400 · Planning and Zoning (Planning and Zoning)			
704 (Salaries & Wages)	2,050.00	13,500.00	-11,450.00
704.1 (Planning and Zoning Wages (secretary)\)	90.00	3,000.00	-2,910.00
801 (Consulting Fees)	4,616.50	30,000.00	-25,383.50
900 (Public Notices)	0.00	2,000.00	-2,000.00
850 · Ordinance Review Legal Fees (Ordinance Review Legal Fees)	0.00	0.00	0.00
860 · PC Travel/Education (PC Travel/Education)	0.00	500.00	-500.00
101400 · Planning and Zoning (Planning and Zoning) - Other	0.00		
Total 101400 · Planning and Zoning (Planning and Zoning)	6,756.50	49,000.00	-42,243.50
101410 · Board of Appeals (Board of Appeals)			
704 (Salaries & Wages)	500.00	1,300.00	-800.00
900 (Public Notices)	0.00	0.00	0.00
704.1 · ZBA Recording Secretary (ZBA Reording Secretary)	255.00	300.00	-45.00
101410 · Board of Appeals (Board of Appeals) - Other	0.00		
Total 101410 · Board of Appeals (Board of Appeals)	755.00	1,600.00	-845.00
101440 · Public Works (Public Works)			
445 Drain Tax (Drain Tax)	0.00	17,000.00	-17,000.00
445.3 River Raisin Watershed (River Raisin Watershed)	0.00	484.00	-484.00
447 Engineering Services (Engineering Services)	0.00	0.00	0.00
449 Public Road Services (Public Road Services)	0.00	595,000.00	-595,000.00
550 · WAVE Public Transportation (WAVE)	0.00	2,850.00	-2,850.00
101440 · Public Works (Public Works) - Other	0.00		
Total 101440 · Public Works (Public Works)	0.00	615,334.00	-615,334.00
101999 · 1019999003 MISC Adj	0.00		
201622 · Recycling Services (Recycling Services)			
801 (Contract Pickup)	4,375.00	16,000.00	-11,625.00
803 (Yard Waste)	0.00	15,000.00	-15,000.00
805 (Shredding Event)	0.00		
201622 · Recycling Services (Recycling Services) - Other	0.00		
Total 201622 · Recycling Services (Recycling Services)	4,375.00	31,000.00	-26,625.00
66000 · Payroll Expenses (Payroll expenses)	0.00		
701222 · Manufactured Homes/County Share (Manufactured Homes/County S...	285.00	1,500.00	-1,215.00
701225 · Manufactured Homes/SET (Manufactured Homes/SET)	1,140.00	5,600.00	-4,460.00
Total Expense	344,253.68	2,845,612.00	-2,501,358.32
Net Ordinary Income	-180,003.28	0.00	-180,003.28
Other Income/Expense			
Other Income	0.00	0.00	0.00
Other Expense			
80000 · Ask My Accountant (Transactions to be discussed with accountant, con...	0.00		
Total Other Expense	0.00		
Net Other Income	0.00	0.00	0.00
Net Income	-180,003.28	0.00	-180,003.28

Lodi Township (General Fund)

Checks for Approval

March 4 through April 7, 2026

05/28/26

Accrual Basis

Date	Num	Name	Memo	Split	Amount
Bank					
Bank of AA General Checking (General Fund Checking)					
03/13/2026	eft	Carsten Vestergaard		-SPLIT-	-132.14
03/13/2026	eft	Cynthia A Strader		-SPLIT-	-198.22
03/13/2026	22723	Dana A Dever		-SPLIT-	-346.31
03/13/2026	eft	David R Stevenson		-SPLIT-	-132.15
03/13/2026	22720	Donald A Rentschler		-SPLIT-	-115.44
03/13/2026	22722	Jane V. Chronis		-SPLIT-	-346.31
03/13/2026	eft	Janet S. Rogers		-SPLIT-	-132.15
03/13/2026	eft	Teddy M Sotiropoulos		-SPLIT-	-334.78
03/13/2026	eft	Theresa L Blaty		-SPLIT-	-618.46
03/13/2026	eft	Alex K Matelski		-SPLIT-	-110.12
03/13/2026	eft	Brian Sweetland		-SPLIT-	-132.15
03/13/2026	eft	Christina M Smith		-SPLIT-	-3,006.35
03/13/2026	22718	Steven Marsh		-SPLIT-	-242.28
03/13/2026	22719	Tammy Froberg		-SPLIT-	-132.15
03/13/2026	22714	Skye Schultz		-SPLIT-	-330.37
03/13/2026	eft	Janann M Godek		-SPLIT-	-3,027.33
03/13/2026	eft	Leslie C Blackburn		-SPLIT-	-110.13
03/13/2026	eft	Michelle K Foley		-SPLIT-	-2,637.23
03/13/2026	eft	Michelle Joppeck (recording sec)		-SPLIT-	-420.00
03/13/2026	22721	Doug K Frey		-SPLIT-	-92.35
03/13/2026	eft	Janann M Godek		-SPLIT-	-5,519.47
03/16/2026	eft	United States Treasury	38-1946954	-SPLIT-	-6,508.74
03/17/2026	ACH	Pitney Bows, Inc.	Postage Meter	726 · General Suppli...	-1,000.00
03/20/2026	eft	State of Michigan {2}	38-1946954	[Reserve State With...	-982.07
03/25/2026	22724	Apex Software		980.1 · Software & S...	-375.00
03/25/2026	22725	Western Washtenaw Recyclin...	VOID:	801 (Contract Pickup)	0.00
03/25/2026	22726	Staples Advantage		726 · General Suppli...	-122.30
03/25/2026	22727	Ricoh Americas Corporation		930.1 (Copy Machin...	-283.85
03/25/2026	22728	Cintas Corp		726 · General Suppli...	-112.09
03/25/2026	22729	IVS Comm		922 · Telephone (Tel...	-160.00
03/25/2026	22730	Washtenaw County Treas - Mo...	March 2026	-SPLIT-	-715.00
03/25/2026	22731	Sun Times		900 · Public Notices ...	-453.00
03/25/2026	22733	Washtenaw County Treasurer		801 Patrol Personne...	-42,253.68
03/25/2026	22734	IVS Comm	VOID:	922 · Telephone (Tel...	0.00
03/25/2026	22738	Western Washtenaw Recyclin...		801 (Contract Pickup)	-900.00
03/26/2026	ACH	DTE Energy - 5545	Electric 910009874496	920 · Electricity Twp ...	-17.41
03/31/2026	22735	DTE Energy - BHL D		448 BHL D Exp (Broo...	-469.46
03/31/2026	22736	Basis Real Estate Group	escrow refund	[Basis Real Estate G...	-600.00
03/31/2026	22737	Washtenaw County Equalization		726 · General Suppli...	-75.00
03/31/2026	22739	Jesse O'Jack	February 26-March 25...	-SPLIT-	-6,787.50
03/31/2026	22740	Western Washtenaw Recyclin...		801 (Contract Pickup)	-300.00
03/31/2026	22741	Comcast		922.1 (Internet Acce...	-271.85
03/31/2026	22742	Chase Card Services	ending 2070 - Lodi To...	-SPLIT-	-291.68
03/31/2026	EFT	DTE Energy	Gas	921 · Natural Gas (N...	-192.67
03/31/2026	EFT	DTE Energy	Siren	935 · Siren Expense...	-104.72
03/31/2026	EFT	DTE Energy - BHL D		448 BHL D Exp (Broo...	-469.46
03/31/2026	EFT	DTE Energy	electric	920 · Electricity Twp ...	-856.69
03/31/2026	22743	Certasite		930 (Maintenance - ...	-190.39
03/31/2026	22744	Parhelion Technologies		726 · General Suppli...	-279.00
03/31/2026	22745	TDF II Hauling & Plowing		-SPLIT-	-234.00
03/31/2026	22746	Washtenaw County Treasurer		801 Patrol Personne...	-43,661.68
03/31/2026	22747	OHM		-SPLIT-	-23,094.50
03/31/2026	22748	Jesse O'Jack	February 26-March 25...	-SPLIT-	-202.50
03/31/2026			Service Charge	963 · Misc Exp/Servi...	-35.72
04/01/2026	22732	Jane. Chronis		860 (Education)	-129.73
04/03/2026		Blue Skye Cleaning	April 2026	726 · General Suppli...	-535.40
04/06/2026	EFT	DTE Energy - 5545	Electric 910009874496	920 · Electricity Twp ...	-17.41
04/06/2026	EFT	DTE Energy	electric	920 · Electricity Twp ...	-30.26
04/06/2026	EFT	DTE Energy	sirens	935 · Siren Expense...	-109.36
04/07/2026	22757	Renius & Renius	April 2026 Assessing	801 Contract service...	-5,395.09
04/07/2026	22758	Sun Times		[TPCC Site Plan Re...	-193.00
04/07/2026	22759	Parhelion Technologies		726 · General Suppli...	-279.00
04/07/2026	22760	Parhelion Technologies		726 · General Suppli...	-515.50
04/07/2026	22761	Staples Business Credit		726 · General Suppli...	-133.69
04/07/2026	22762	Western Washtenaw Recyclin...		801 (Contract Pickup)	-300.00
04/07/2026	22763	Allegra		726 · General Suppli...	-159.91

Lodi Township (General Fund)
Checks for Approval
March 4 through April 7, 2026

Date	Num	Name	Memo	Split	Amount
04/07/2026	22764	IVS Comm		922 · Telephone (Tel...	-80.00
Total Bank of AA General Checking (General Fund Checking)					-157,994.20
Bank of AA Savings (General Fund Savings)					
03/16/2026			Funds Transfer	Bank of Ann Arbor I...	-163,119.64
03/18/2026			Funds Transfer	Bank of Ann Arbor I...	-341,242.36
03/24/2026			Funds Transfer	Bank of Ann Arbor I...	-170,213.77
03/25/2026			Funds Transfer	Bank of AA General ...	-25,000.00
03/25/2026			Funds Transfer	Bank of AA General ...	-50,000.00
03/31/2026			Funds Transfer	Bank of Ann Arbor I...	-80.28
03/31/2026			Funds Transfer	Bank of Ann Arbor I...	-7,501.00
03/31/2026			Service Charge	963 · Misc Exp/Servi...	-25.00
03/31/2026			Funds Transfer	Bank of AA General ...	-75,000.00
04/01/2026	5.11....		Site Plans actual Dep...	106 Site Plan Inspec...	-50.00
04/02/2026			Funds Transfer	Bank of Ann Arbor I...	-1,350.00
Total Bank of AA Savings (General Fund Savings)					-833,582.05
Total Bank					-991,576.25
Other Investment Accounts (Other Investment accounts)					
Bank of Ann Arbor ICS Account (ICS Account Opened 2.27.2023)					
03/25/2026			Funds Transfer	Bank of AA Savings ...	-75,000.00
Total Bank of Ann Arbor ICS Account (ICS Account Opened 2.27.2023)					-75,000.00
Flagstar 5250 (Flagstar ending 5250 opened 3/3/2021)					
03/17/2026	8804	Flagstar Bank	Deposit	Bank of AA Savings ...	-141,452.51
Total Flagstar 5250 (Flagstar ending 5250 opened 3/3/2021)					-141,452.51
Northstar Bank 2.2022 (New Nothstar 2022)					
03/25/2026	8811	Northstar Bank	Close CD	Bank of AA Savings ...	-169,653.66
Total Northstar Bank 2.2022 (New Nothstar 2022)					-169,653.66
Old National Bank CD 43735 (Old National Opened 8/2022)					
03/12/2026	8800	Lodi Township	Transfer out of CD	Bank of AA Savings ...	-159,530.75
Total Old National Bank CD 43735 (Old National Opened 8/2022)					-159,530.75
Total Other Investment Accounts (Other Investment accounts)					-545,636.92
TOTAL					-1,537,213.17



WASHTENAW COUNTY OFFICE OF THE SHERIFF



EST. 1823

ALYSHIA M. DYER, SHERIFF

EXECUTIVE SUMMARY

Distribution Date: 5/18/26

April 2026

WASHTENAW ALERT (EVERBRIDGE)

As a reminder for residents, they can sign up for "Up-to-the-minute updates" from the Washtenaw County Sheriff's Office by email or cell phone at www.washtenaw.org/alerts

HOUSE WATCH

If you plan on being gone for a period of time sign your house up for house checks. The house watch form can be found at: <https://www.washtenaw.org/1743/House-Watch>

NEW FACES

The Sheriff's Office is hiring! We continue to hire highly qualified, motivated, and diverse people that are committed to pursuing our mission: "Together, we are committed to creating a safer, more just, and compassionate Washtenaw County for all".

If you are interested in joining us in serving your community in Police Services, Corrections, Communications, Emergency Services or Community Corrections please check us out at: <https://www.washtenaw.org/1124/Sheriff>

PUBLIC DASHBOARD

Check out our Data & Information Dashboard!
<https://www.washtenaw.org/3915/Sheriff-Data-Information-Dashboard>

COMMONLY USED ABBREVIATIONS

AWIM: Assault with Intent to Murder

CCW: Carrying Concealed Weapon

CSC: Criminal Sexual Conduct

DV: Domestic Violence

OUID: Operating Under the Influence of Drugs

OWI: Operating While Intoxicated

R&O: Resisting & Obstructing

UDAA: Unlawfully Driving Away an Automobile



Police Service Data Report

Reporting Period: April



Incidents	Month 2026	2026 YTD	2025 YTD	% Change
Animal Complaints	4	22	18	22.2%
Assaultive Crimes	1	4	3	33.3%
Burglaries		2		-
Larcenies			3	-100.0%
Medical Assists	1	6	6	0%
Traffic Stops	83	212	203	4.4%
Traffic Crashes	11	40	35	14.3%
Calls For Service Total	199	687	634	8.4%
Citations	21	43	39	10.3%
In/Out of Area Time	Minutes			
Into Area Time	251			
Out of Area Time	762			

Into Area Time: The time that other areas contracted deputies spent in Lodi. *ACO, SRP, Command, Countywide, and DB are excluded*

Out of Area Time: Time that Manchester/Lodi contracted deputies spent anywhere other than Lodi, including non-contract areas.



CFS Summary

Reporting Period: April



Classification	Month 2026	2026 YTD	2025 YTD	% Change
AGGRAVATED/FELONIOUS ASSAULT		1	2	-50.0%
ARSON			1	-100.0%
BURGLARY -FORCED ENTRY		2		-
DAMAGE TO PROPERTY		2	2	0%
EXTORTION			1	-100.0%
FRAUD -FALSE PRETENSE/SWINDLE/CONFIDENCE GAME	1	1	7	-85.7%
FRAUD - HACKING/COMPUTER INVASION			1	-100.0%
FRAUD - IDENTITY THEFT		2	2	0%
FRAUD -WIRE FRAUD			1	-100.0%
INTIMIDATION/STALKING			1	-100.0%
LARCENY -THEFT FROM BUILDING			2	-100.0%
LARCENY -THEFT FROM MOTOR VEHICLE			1	-100.0%
NONAGGRAVATED ASSAULT	1	3	2	50.0%
SEXUAL CONTACT FORCIBLE -CSC 4TH DEGREE		1		-
Sum:	2	12	21	-42.9%

Classification	Month 2026	2026 YTD	2025 YTD	% Change
FAMILY -ABUSE/NEGLECT NONVIOLENT		2	3	-33.3%
HIT and RUN MOTOR VEHICLE ACCIDENT	1	1	1	0%
JUVENILE RUNAWAY		1		-
OBSTRUCTING JUSTICE			1	-100.0%
OBSTRUCTING POLICE	1	1		-
PUBLIC PEACE -OTHER			1	-100.0%
TRESPASS			1	-100.0%
Sum:	2	4	7	-42.9%

Classification	Month 2026	2026 YTD	2025 YTD	% Change
ALARMS	7	18	21	-14.3%
ANIMAL COMPLAINTS	4	23	18	27.8%
JUVENILE OFFENSES AND COMPLAINTS	1	1	1	0%
MISCELLANEOUS COMPLAINTS	21	106	104	1.9%
MISCELLANEOUS TRAFFIC COMPLAINTS	90	246	219	12.3%
NON - CRIMINAL COMPLAINTS	38	142	126	12.7%



CFS Summary

Reporting Period: April



SICK / INJURY COMPLAINT	7	42	24	75.0%
TRAFFIC CRASHES	10	44	40	10.0%
TRAFFIC OFFENSES		1		-
Sum:	178	620	552	12.3%

Classification	Month 2026	2026 YTD	2025 YTD	% Change
HAZARDOUS TRAFFIC CITATIONS / WARNINGS	2	3	9	-66.7%
MISCELLANEOUS A THROUGH UUUU	1	1	2	-50.0%
Sum:	3	4	11	-63.6%

Classification	Month 2026	2026 YTD	2025 YTD	% Change
CRIME PREVENTION ACTIVITIES	1	4	20	-80.0%
INVESTIGATIVE ACTIVITIES	4	20	11	81.8%
MISCELLANEOUS ACTIVITIES (6000)	8	16	7	128.6%
MISCELLANEOUS ACTIVITIES (6100)	3	11	14	-21.4%
Sum:	16	51	52	-1.9%

CCW Report



Incident Number	Report Date	Offense	Case Status Disposition



Out of Area Report

Reporting Period: April



SUMMARY	
Reporting Area	Duration in Minutes
BRIDGEWATER TOWNSHIP	10
FREEDOM TOWNSHIP	15
MANCHESTER TOWNSHIP	91
SALINE CITY	60
SCIO TOWNSHIP	556
WEBSTER TOWNSHIP	30
Sum:	762

BRIDGEWATER TOWNSHIP

Incident #	Activity Category	Offense	Location	Start Date	Minutes
260024935	BACKUP DISPATCHED CALLS	MSP Calls - WD	E MICHIGAN AVE/ ARKONA RD	04/11/2026 15:27:00	10
				Sum:	10

FREEDOM TOWNSHIP

Incident #	Activity Category	Offense	Location	Start Date	Minutes
260024619	DISPATCHED CALLS	MSP Calls - WD	10900 BLOCK PLEASANT LAKE RD	04/10/2026 12:45:00	15
				Sum:	15

MANCHESTER TOWNSHIP

Incident #	Activity Category	Offense	Location	Start Date	Minutes
260026801	DISPATCHED CALLS	MSP Calls - WD	8700 BLOCK M52	04/17/2026 17:07:00	21
260029152	BACKUP DISPATCHED CALLS	MSP Calls - WD	19800 BLOCK SHARON VALLEY RD	04/25/2026 13:18:00	70
				Sum:	91



Out of Area Report

Reporting Period: April



SALINE CITY

Incident #	Activity Category	Offense	Location	Start Date	Minutes
260026580	BACKUP DISPATCHED CALLS	MSP Calls - WD	600 BLOCK WOODLAND DR E	04/16/2026 23:40:00	60
				Sum:	60

SCIO TOWNSHIP

Incident #	Activity Category	Offense	Location	Start Date	Minutes
260022646	TRAFFIC STOP	Traffic Complaint / Traffic Miscellaneous A Complaint	S ZEEB RD/PARK RD	04/03/2026 11:20:00	10
260022946	BACKUP DISPATCHED CALLS	Attempt to Serve Warrant - WD	1600 BLOCK SCIO RIDGE RD	04/04/2026 13:00:00	25
260023001	BACKUP DISPATCHED CALLS	Attempt to Serve Warrant - WD	1000 BLOCK RABBIT RUN CIR	04/04/2026 16:35:00	25
260023004	BACKUP DISPATCHED CALLS	Attempt to Serve Warrant - WD	2700 BLOCK SAGEBRUSH CIR	04/04/2026 17:00:00	5
260023179	DISPATCHED CALLS	Mental Health Call	5900 BLOCK VILLA FRANCE AVE	04/05/2026 11:30:00	45
260023938	DISPATCHED CALLS	Assist Citizen	300 BLOCK PARKLAND PLZ	04/08/2026 08:45:00	45
260024099	BACKUP DISPATCHED CALLS	Assist Other Law Enforcement Agency	4200 BLOCK JACKSON RD	04/08/2026 16:40:00	30
260024872	DISPATCHED CALLS	Follow Up - WD	200 BLOCK WILLOW TREE LN	04/11/2026 10:50:00	71
260025338	BACKUP DISPATCHED CALLS	Burglary Alarm	7500 BLOCK JACKSON RD	04/13/2026 03:11:00	8
260025342	BACKUP DISPATCHED CALLS	Burglary Alarm	100 BLOCK S ZEEB RD	04/13/2026 03:49:00	5
260025975	BACKUP DISPATCHED CALLS	Suspicious Circumstances	S STAEBLER RD/ PARK RD	04/15/2026 01:10:00	20
260025982	BACKUP DISPATCHED CALLS	Neighborhood Trouble	5600 BLOCK JACKSON RD	04/15/2026 01:42:00	38
260026012	DISPATCHED CALLS	Traffic Complaint / Road Hazard	S ZEEB RD/PARK RD	04/15/2026 02:20:00	15



Out of Area Report
Reporting Period: April



260026554	TRAFFIC STOP	Traffic Complaint / Traffic Miscellaneous A Complaint	PETERS RD/N ZEEB RD	04/16/2026 22:30:00	10
260027086	BACKUP DISPATCHED CALLS	Agg/Fel Assault - Family - Strong Arm-Domestic	EYRIE DR/GROSBEAK DR	04/18/2026 15:37:00	23
260027513	BACKUP DISPATCHED CALLS	Assist Citizen	900 BLOCK RABBIT RUN CIR	04/20/2026 00:50:00	20
260028088	BACKUP DISPATCHED CALLS	Welfare Check	100 BLOCK ORANGE BLOSSOM LN E	04/22/2026 01:35:00	20
260028425	TRAFFIC STOP	Traffic Complaint / Traffic Miscellaneous A Complaint	S ZEEB RD/W LIBERTY RD	04/22/2026 21:45:00	10
260028704	BACKUP DISPATCHED CALLS	Mental Health Call	BLOCK CHERRY LN W	04/23/2026 18:50:00	40
260029871	BACKUP DISPATCHED CALLS	Mental Health Call	400 BLOCK CHERRY LN W	04/28/2026 00:10:00	76
260030730	BACKUP DISPATCHED CALLS	Assault/ Battery/ Simple (Incl Domestic and Police Officer	5600 BLOCK JACKSON RD	04/30/2026 21:45:00	15
				Sum:	556

WEBSTER TOWNSHIP

Incident #	Activity Category	Offense	Location	Start Date	Minutes
260026543	BACKUP DISPATCHED CALLS	Suspicious Circumstances	4000 BLOCK W PILLAR DR	04/16/2026 22:00:00	30
				Sum:	30



Into Area Report

Reporting Period: April



SUMMARY	
Patrol Area Desc	Duration in Minutes
DEXTER-DEXTER TWP-WEBSTER TWP	65
SCIO TWP	141
YORK TWP	45
Sum:	251

DEXTER-DEXTER TWP.

Incident #	Activity Category	Offense	Location	Start Date	Minutes
260022803	BACKUP DISPATCHED CALLS	Assault/ Battery/Simple (Incl Domestic and Police Officer	2800 BLOCK S WAGNER RD	04/03/2026 20:00:00	30
260028450	BACKUP DISPATCHED CALLS	Welfare Check	W ELLSWORTH RD/S WAGNER RD	04/22/2026 23:10:00	35
Sum:					65

SCIO TWP

Incident #	Activity Category	Offense	Location	Start Date	Minutes
260022803	BACKUP DISPATCHED CALLS	Assault/ Battery/Simple (Incl Domestic and Police Officer	2800 BLOCK S WAGNER RD	04/03/2026 20:06:00	62
260023312	BACKUP DISPATCHED CALLS	Assist Other Law Enforcement Agency	2700 BLOCK S WAGNER RD	04/05/2026 22:15:00	5
260027430	BACKUP DISPATCHED CALLS	Accident - Fail to Stop and Identify	ANN ARBOR SALINE RD/PLEASANT LAKE RD	04/19/2026 18:35:00	25
260027430	BACKUP DISPATCHED CALLS	Accident - Fail to Stop and Identify	ANN ARBOR SALINE RD/PLEASANT LAKE RD	04/19/2026 18:40:00	15
260028392	BACKUP DISPATCHED CALLS	Welfare Check	4400 BLOCK W WATERS RD	04/22/2026 19:41:00	29
260028665	BACKUP DISPATCHED CALLS	Assist Citizen	2800 BLOCK S WAGNER RD	04/23/2026 17:10:00	5
Sum:					141

Into Area Report
Reporting Period: April



CLEMIS
.org
YORK TWP

Incident #	Activity Category	Offense	Location	Start Date	Minutes
260027430	BACKUP DISPATCHED CALLS	Accident - Fail to Stop and Identify	ANN ARBOR SALINE RD/PLEASANT LAKE RD	04/19/2026 18:30:00	45
				Sum:	45



Violations

Reporting Period: April



Violation Description	Violation Count
DISOBEYED TRAFFIC SIGNAL	1
FAILED TO YIELD	1
FAILURE TO YIELD TO STATIONARY AUTHORIZED EMERGENCY RESPONDER	1
FOLLOWED TOO CLOSELY	1
IMPEDED TRAFFIC	4
LODI TWP ENGINE BRAKE ORDINANCE	1
NO PROOF OF INSURANCE	1
NO PROOF OF REGISTRATION CI	1
NO THRU TRUCKS	2
SPEEDING 01 - 05 MPH OVER	6
SPEEDING 11 - 15 MPH OVER	1
SPEEDING 16 - 20 MPH OVER	1
Sum:	21



Traffic Stops
Reporting Period: April

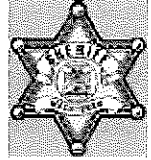


TS Reason For Contact	Activities Count
Equipment Vio	10
Speed	43
Traffic Vio.	26
	79



Data Explanation

Reporting Period: April



CCW REPORT:

This report lists all incidents verified as carrying a concealed weapon violation that occurred within the area during the reporting period.

OUT OF AREA REPORT:

This report details the amount of time (in minutes) that deputies assigned to the contract area (patrol area) spend outside of that area, along with the reasons for being out of area. If the contract area is part of a collaboration, it is not possible to separate the data for each individual area within the collaboration in this report.

INTO AREA REPORT:

This report details the amount of time (in minutes) that deputies not assigned to the contract area spend in that area, along with the reasons for their presence. If the contract area is part of a collaboration, this report separates the data by each area within the collaboration.

VIOLATIONS:

This report lists all violations that occurred during the reporting period. A single citation may include multiple violations. The "sum" value represents the number of citations, not the total number of violations.

TRAFFIC STOPS:

This report is generated from deputies' activity logs, which document each traffic stop and the associated reason. The numbers in this report may differ from those on the "Police Service Data Report" page, as that report reflects only verified offenses.



May 27, 2026

Board of Trustees
Lodi Township
3755 Pleasant Lake Road
Ann Arbor, MI 48103

RE: Engineering Update for June 2, 2026 BOT Meeting

Dear Trustees,

This is a monthly status update for projects and applications that pass through the Township engineering review process. Items "Under Review" represent applications that have been submitted to the Township and are currently in the process of seeking approval from the Planning Commission / Board of Trustees. "Construction Oversight" is for projects that have been approved and have moved into the construction phase. "Project Closeout" tracks the administrative items at the end of a project (i.e. final punch lists, as-built drawing submittals, recording easements, etc.).

I. Under Review

- C&S Lawncare, Special Use Application
Public hearing held at PC meeting on May 26, 2026


II. Construction Oversight

- Arbor Preserve North
No construction activity – EGLE Part 41 permit is pending (under EGLE review)
- Arbor Preserve South
No construction activity – EGLE Part 41 permit is pending (under EGLE review)

III. Project Closeout

- No projects are currently in the closeout stage

Sincerely,
OHM Advisors



MC Moritz
Client Representative

cc: Marcus McNamara, OHM Advisors

SERVICE CONTRACT
Creation of a Local Historic District

AGREEMENT is made this 2nd day of June 2026, by LODI TOWNSHIP, with offices located at 7200 S. Huron River Dr., Ypsilanti, Michigan and WASHTENAW COUNTY, a Michigan municipal corporation, with offices located at 220 N. Main Street, Ann Arbor, Michigan.

ARTICLE I: JURISDICTION

By executing this contract, the parties agree that Washtenaw County through its Historic District Commission shall have jurisdiction over the proposed historic district under PA 169 of 1970, as amended in 1992 and Washtenaw County's Historic Preservation Ordinance No. 115 as a precondition to the county beginning the process to undertake an evaluation of the historic significance of Wood Rogers Farm, in Lodi Township, Michigan.

Washtenaw County's Historic Preservation Ordinance No.115 provides for the safeguarding of the heritage of Washtenaw County by establishing and preserving historic districts. This ordinance provides for the County, with the assistance and advice of the Washtenaw County Historic District Commission (WCHDC), to establish one or more historic districts in cities, villages or townships where there is a contract in place to provide these services.

Lodi Township, through a formal resolution dated June 2, 2026, has requested the County's assistance in preparing the necessary studies and reviews precedent to establishing a historic district for Wood Rogers Farm.

The County has, by resolution, approved the Township's request and appointed a Study Committee subject to execution of this contract defining the roles and responsibilities of the parties.

ARTICLE II: RESPONSIBILITIES OF COUNTY

- A. County will use its Historic District Commission and appointed Study Committee to study the historic significance of Wood Rogers Farm, accessory buildings, and significant landscape features, located in Lodi Township, Michigan. This property is located at 7800 S. Huron River Dr., Ypsilanti, Michigan. The Study Committee's process and evaluations will determine whether the resources at this location qualify as an historic district.
- B. If the Study Committee Report concludes that these resources meet one or more areas of significance under the National Register of Historic Places criteria, the Study Committee may recommend that Wood Rogers Farm be designated by the County Board of Commissioners as an historic district pursuant to the terms of Michigan's Local Historic Districts Act (P.A. 169 of 1970, as amended in 1992) and Washtenaw County Historic District Ordinance #115.
- C. The County agrees to send a copy of the Draft Historic District Study Committee Report, Final Historic District Study Committee Report, and Historic District Ordinance to the supervisor, assessor, and building inspector of Lodi Township prior to taking any action to create the Historic District.
- D. The Township shall have the right to provide its thoughts to the County's Board of Commissioners concerning the creation of a local historic district. Final approval of such district, however, remains exclusively with the County Board of Commissioners.

- E. During the performance of the services, the County will be responsible for any loss of or damage to the documents while they are in its possession and must restore the loss or damage at its expense.

ARTICLE III: RESPONSIBILITIES OF TOWNSHIP

- A. Lodi Township agrees to provide information to assist in the study such as tax records, census records, historic field surveys, and building permits.
- B. Lodi Township also agrees that if the district is approved, the historic district boundary and resources to be protected will be duly noted and identified by township officials, the Lodi Township Board of Trustees and the Lodi Township Planning Commission so that all work, development, and activities that might adversely affect the historic district will be subject to review by the County's Historic District Commission. The Lodi Township Assessor will notify Washtenaw County Equalization that the parcel is to be registered as an historic district.
- C. **Lodi Township's Building Inspector** will cooperate and communicate with the County's Historic District Commission when a permit is requested for work bordering or inside the historic district that might affect the exterior appearance or surrounding area of any protected resource within the district.
- D. Lodi Township agrees that whether it is a person, individual, partnership, firm, corporation, organization, institution or agency of government proposing to do the work, the application for a permit will be forwarded to the County's Historic District Commission for review. **For proposed projects within the Historic District, Lodi Township agrees not to issue a permit for work or allow the proposed work to proceed until the County's Historic District Commission has acted on the application by issuing a Certificate of Appropriateness or a Notice to Proceed. For proposed projects bordering the Historic District, the Township agrees to consider the County Historic District's comments on the proposed project before deciding whether to approve the project.** Such comments from the County Historic District Commission shall be delivered to the Township within a reasonable timeframe after receiving notice from the Township of the **proposed border project**, provided, however, such comments shall be delivered no later than 30 days after receiving such notice.
- E. In accordance with the Washtenaw County Historic Preservation Ordinance, the failure of the County's Historic District Commission to act within sixty (60) calendar days after the date a complete application is filed, unless the applicant and the Commission agree upon an extension in writing, shall be considered to constitute approval.

ARTICLE IV: TERM

- A. This contract shall expire upon: 1) A finding by the historic district study committee of no significance under Criteria A, B, C or D of the National Register of Historic Places; 2) Action by the Board of Commissioners to not establish a historic district or for an approved district; 3) Action by the Board of Commissioners after a thorough process outlined in Section 3 (H) of Ordinance No. 115 to eliminate the district.

ARTICLE V: DOCUMENTS

All documents developed as a result of this contract are subject to release under Michigan's Freedom of Information Act.

ARTICLE VI: ASSIGNS AND SUCCESSORS

This contract is binding on Washtenaw County and Lodi Township, their successors and assigns. Neither the County nor the Township will assign or transfer its interest in this contract without the written consent of the other.

ARTICLE VII: EXTENT OF CONTRACT

This contract represents the entire agreement between the parties and supersedes all prior representations, negotiations or agreements whether written or oral.

ARTICLE VII – ELECTRONIC SIGNATURES

All parties to this contract agree that either electronic or handwritten signatures are acceptable to execute this agreement.

WASHTENAW COUNTY:

LODI TOWNSHIP:

By: _____
Katie Scott (DATE)
Chair - Board of Commissioners

By: _____
Jacob Schaible, Township Supervisor (DATE)

By: _____
Christina Smith, Township Clerk (DATE)

APPROVED AS TO CONTENT:

APPROVED AS TO FORM:

By: _____
Toni Kayumi (DATE)
Director
Office of Community & Economic Development

By: _____
Michelle Billard (DATE)
Office of Corporation Counsel

ATTESTED TO:

By: _____
Lawrence Kesenbaum (DATE)
Clerk/Register of Deeds

A RESOLUTION BY LODI TOWNSHIP TO APPROVE
A HISTORIC DISTRICT STUDY
TO EVALUATE WOOD ROGERS FARM FOR LOCAL HISTORIC DISTRICT DESIGNATION
UNDER WASHENAW COUNTY'S HISTORIC DISTRICT COMMISSION

LODI TOWNSHIP BOARD OF TRUSTEES
Resolution #2026-010
June 2, 2026

WHEREAS, the property WOOD ROGERS FARM located at 4860 Textile Road., Saline, MI 48176 in Lodi Township has the potential to be designated as a local historic district; and

WHEREAS, the property owner, in partnership with the Washtenaw County Historic District Commission (HDC), have approached Lodi Township to have the property evaluated as a local historic district; and

WHEREAS, under Michigan's Local Historic Districts Act (P.A. 169 of 1970, as amended in 1992) and Washtenaw County Historic Preservation Ordinance #115 (as established in 1974), a historic district study must be completed to evaluate the property and determine if it meets criteria to be included as a historic district; and

WHEREAS, the Washtenaw County Historic District Commission will conduct the Historic District Study on the Township's behalf; and

NOW THEREFORE BE IT RESOLVED that the Lodi Township Board of Trustees approve a Historic District Study for the Wood Rogers Farm under Washtenaw County's Historic District Commission (HDC).

The foregoing resolution offered by board member _____, Seconded by board member _____.

Upon a roll call vote, the following voted:

Aye:
Nay:
Absent:
Abstain:

The supervisor declared the resolution adopted.

Christina M. Smith, Clerk
June 2, 2026



May 28, 2026

Lodi Township
3755 Pleasant Lake Road
Ann Arbor, MI 48103

Attention: Jacob Schaible, Township Supervisor

Regarding: **StoneCo – 2025 Annual Update**

Dear Mr. Schaible,

An inspection of the site was performed on October 13, 2025. The following participants were present for the inspection:

- James Campbell, Kristine Rorke, StoneCo
- Marcus McNamara, Jenna McCutchen, OHM

Site Status

No changes to the site operations or locations of the scale house, plant, or stockpiling locations have occurred since the last inspection. The extraction operations continue to expand the lake in the center of the site. The mining operations have expanded the lake to approximately 22 acres.

Annual Report Review

The 2025 Annual Report was submitted by Stoneco on January 26, 2026. The report included an activity summary, updated ariel image, and groundwater sampling data. OHM has reviewed the submittal and has found it to be complete and accurate.

Financial Guarantee

We recommend the bond amount of \$385,600 be extended for the reclamation surety. We understand the applicant has provided proof of this extension in April of this year.

Comments/Recommendations

We have no comments or recommendations for corrective actions at this time. Based on the findings at the inspection and the operator's report, the site is operating in compliance with the extraction permit.

Please feel free to contact me with any questions.

Sincerely,
OHM Advisors

A handwritten signature in black ink, appearing to read "McNamara".

Marcus J McNamara
Principal

cc: Christina Smith, Township Clerk
James Campbell, StoneCo
Kristine Rorke, StoneCo
File

January 26, 2026

Ms. Jan Godek
Lodi Township Supervisor
3755 Pleasant Lake Rd.
Ann Arbor, MI 48103

Re: 2025 Annual Report
Stoneco, Zeeb West

Dear Ms. Godek:

This letter and attachments shall serve as the Annual Report for the above site.

A. Tonnage and cubic yards of sand, gravel, and other materials removed from the extraction site. *342,308 tons during 2025*

B. Description of reclamation activities undertaken during the year. **No additional acres were reclaimed in 2024.**

C. Total acres of disturbed land (not restored) from one annual inspection date to the next, including processing plant area, un-seeded berms and slopes, un-reclaimed areas, un-reclaimed shorelines, areas stripped of topsoil, and water areas where active extraction is occurring. . *~89 acres including scale house, plant area, shop, and mining area*

D. An aerial photograph: *See attached aerial date was 11/4/2025*

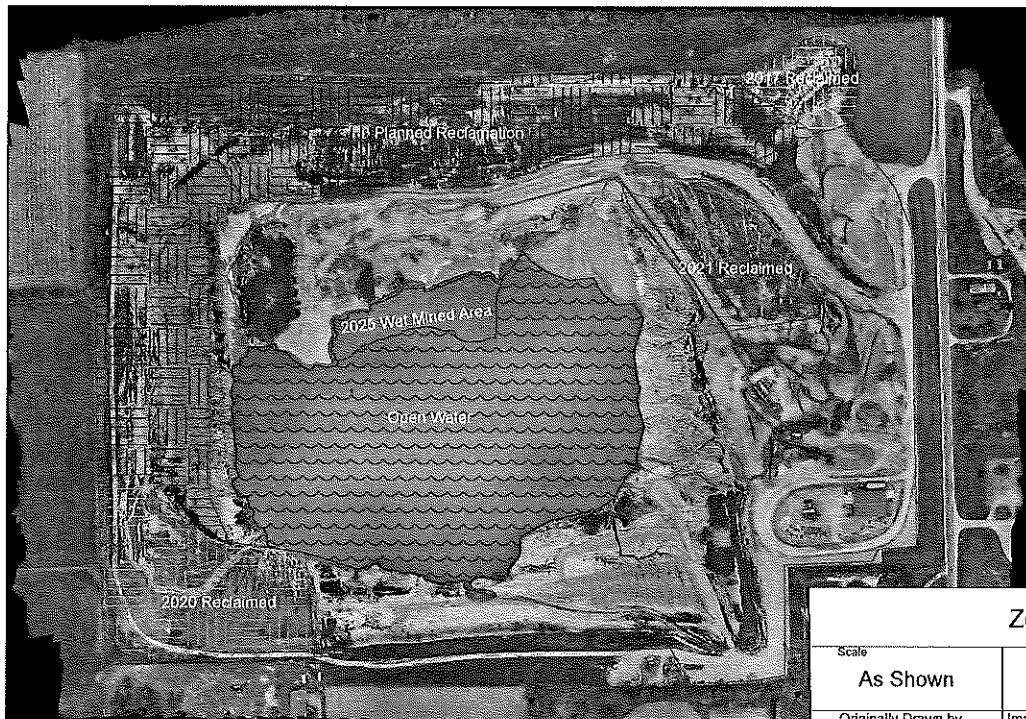
E. Written evidence that the financial guaranties and liability insurance: *Documents were previously submitted; please let us know if additional copies are required.*

F. Annual Groundwater sampling report is enclosed

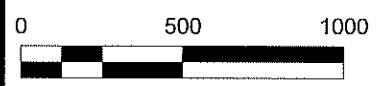
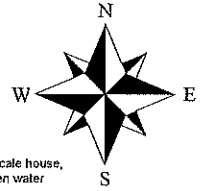
If you have any questions, please contact me at 734-770-5171.

Sincerely,

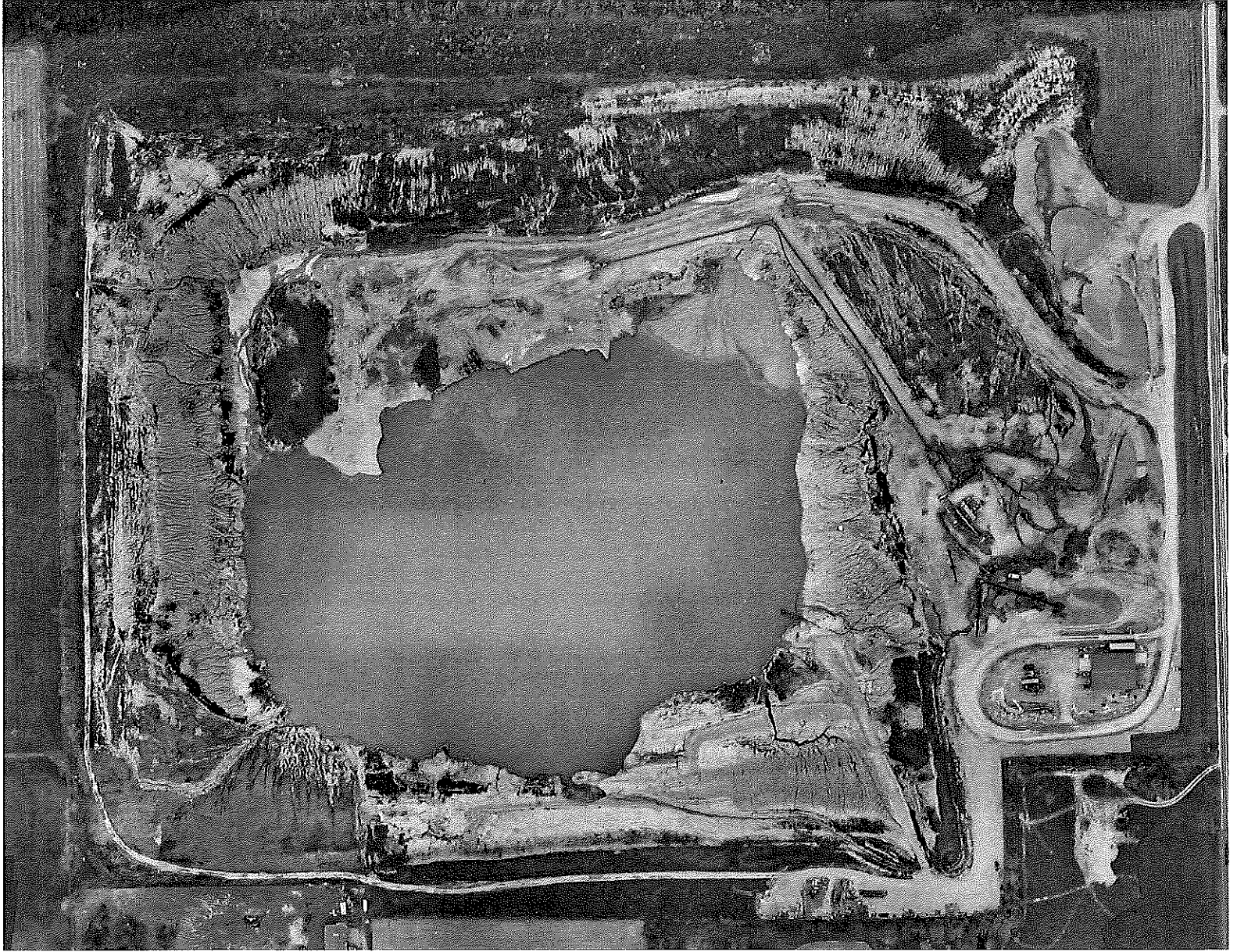
James Campbell
Mine & CapEx Project Manager



- 2017 Reclamation
 ~1.76 Acres
- 2021 Reclamation
 ~3.97 Acres
- Planned Reclamation
 ~22.57 Acres
- Open Water
 ~19.96 Acres
- 2025 Wet Mined Area
 ~1.65 Acres
- 2020 Reclamation
 ~5.78 Acres
- Open areas including scale house,
 plant, and excludes open water
 ~88.89 Acres



Zeeb Road		
<small>Scale</small>	As Shown	
	STONECO	
<small>Originally Drawn by</small>	<small>Image Date</small>	<small>Drawing Date</small>
James Campbell	11/04/2025	1/15/26



Annual Groundwater Sampling Report

For

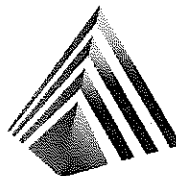
Stoneco of Michigan
Zeeb Road West Sand and Gravel Quarry
2575 S. Zeeb Road, Ann Arbor, Michigan 48103

December 12, 2025

Report Prepared For:

Stoneco of Michigan
7555 Whiteford Road
Ottawa Lake, MI 492657

Report Prepared By:



NRM

Natural Resources Management, LLC

13923 Sherman White Road
Swanton, OH 43558
419-841-3232

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2.0	Groundwater Well and Sediment Sampling	1
3.0	Summary of Results	1

APPENDIX I

Sheet 3: Reclamation Plan

Table 1: Groundwater Quality Data Summary

APPENDIX II

Laboratory Results

1.0 Introduction

Groundwater samples were taken from three groundwater monitoring wells, one water supply well, and one excavation pond. Additionally, one sediment sample was collected from the extraction sediment wash pond. Two sampling events were completed in 2025. These samples were collected to satisfy conditions and requirements for Lodi Township as it relates to the sand & gravel extraction, at the Stoneco of Michigan Zeeb Road West Sand and Gravel Quarry.

The following report summarizes the activities and results of the data collected during these sampling events. The location of the groundwater monitoring wells can be reviewed in the attached site plan, Sheet 3: Reclamation Plan, associated with this site.

There were no maintenance issues during the 2025 sampling events.

2.0 Groundwater Well and Sediment Sampling

Stoneco of Michigan contracted Natural Resources Management, LLC (NRM) to sample the monitoring wells located at the Zeeb Road West Sand and Gravel Quarry and summarize the data in the form of a report. Mr. Paul Chasco, representing NRM collected water levels from each well on May 7, 2025 and October 9, 2025. Subsequent to the collection of the water table elevations in the monitoring wells, groundwater samples were collected for the inorganic suite (alkalinity, chloride, sulfate, and total dissolved solids) and metals suite (arsenic, barium, cadmium, calcium, chromium^{VI}, lead, magnesium, mercury, potassium, selenium, silver, sodium, and zinc). One sediment sample was collected and analyzed for the 10 Michigan metals (arsenic, barium, cadmium, chromium, copper, lead, mercury, selenium, silver, and zinc) using the toxicity characteristic leaching procedure (TCLP) and the synthetic precipitation leaching procedure (SPLP). After the samples were collected, each container was placed in a cooler on ice and delivered under a chain-of-custody on the same day to Merit Laboratories of Lansing, Michigan or RTI Laboratories of Detroit, Michigan. A summary of the groundwater results is presented in Table 1 in Appendix I, and the laboratory reports in Appendix II.

A Solinst water level meter was used to collect the water table elevation data. Depth to the groundwater table elevation was recorded at each well location from the top of the inner casing at each well. Groundwater table elevations are presented in Table 1 located in Appendix I.

3.0 Summary of Results

Groundwater Quality

A summary of the groundwater quality data is discussed below. The data indicated that the results of the compounds analyzed were consistent with previous sampling events.

During the May sampling event, arsenic was detected at a concentration of 0.003 milligrams per liter (mg/l) at the barn well. This is consistent with previous sampling results. Arsenic is a naturally occurring metal, and the detection was below the Federal MCL of 0.010 mg/l.

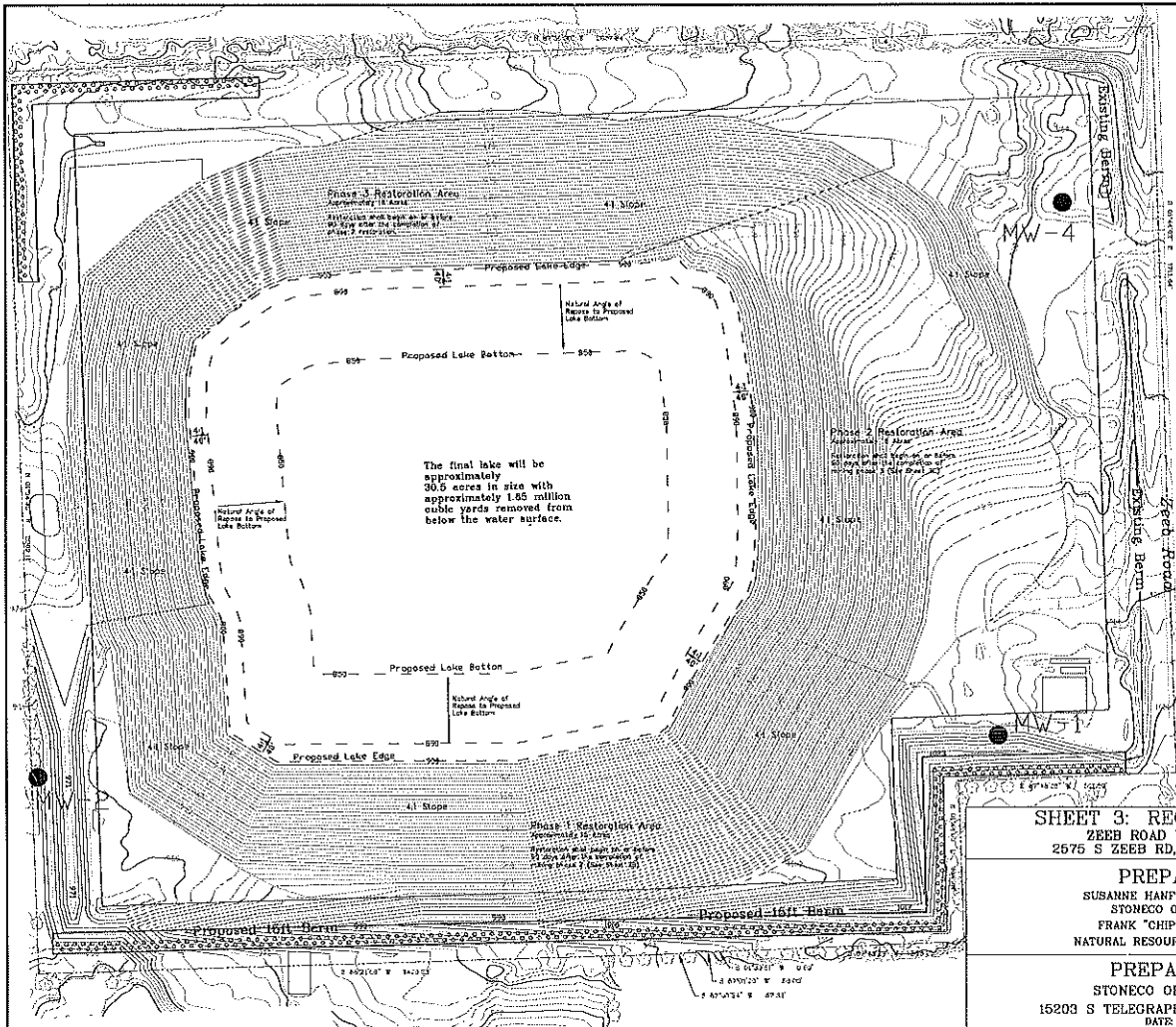
No changes in the reported concentrations for the compounds analyzed in the monitoring wells were significantly different when compared to previous sampling events. Therefore, no further evaluation is warranted at this time. The groundwater data are presented in Table 1.

Sediment Sample Results

Sediment samples were analyzed in accordance with the requirements of the Township Ordinance. The two sampling events indicated that the results of the compounds analyzed were consistent with previous sampling events. Barium, a naturally occurring metal, was detected near the detection limits in the May TCLP samples. Copper and Zinc, naturally occurring trace metals were detected in the October TCLP samples.

No changes in the reported concentrations for the compounds analyzed using the SPLP or TCLP methods for the sediment sample were significantly different when compared to previous sampling events. Therefore, no further evaluation is warranted at this time. The sediment data are presented in Table 1.

Appendix I



- Restoration Details**
1. During restoration, ditches, excavators, loader, wheel scrapers, and dozers may be utilized in shaping the slope of the excavated area. Ditchbanks stored onsite will be utilized in the slope. The type of equipment used for grading of the slope areas will depend on the method employed.
 2. All restored slopes above the water table will be at a minimum of four (4) feet horizontal to one (1) foot vertical.
 3. Slopes will be stabilized using erodent and fescue seed or sorghum sycamore seedlings (subject to approval of the Michigan Department of Natural Resources). Erodent will be used on steep and rocky sand dunes. Fescue will be used on other slopes. Sorghum sycamore will be used on steep slopes to protect soil from erosion. Fescue will be used on moderate and to protect germinating seeds.
 4. Slopes on the proposed berms will be stabilized using erodent seed fescue and perennial ryegrass or equivalent mixture of Big Blue stem, Indiangrass, and Blue stem or native tallgrass mixture (based on the 100% Michigan Native Grass Planting Schedule).
 5. The final end use is intended to coincide with the current zoning and as the final use is determined to determine and provide a suitable fence, appropriate and care may include agricultural and/or residential residential.
 6. The remaining proposed berms in the south may be left in place, seeded, or planted nearby for final slope.

Plant Species List:

Species	Quantity	Planting Date	Planting Location
Aspen	100	08-11-2017	Phase 1
Balsam Poplar	100	08-11-2017	Phase 1
Black Birch	100	08-11-2017	Phase 1
Black Spruce	100	08-11-2017	Phase 1
Blue Jay	100	08-11-2017	Phase 1
Blue Jay	100	08-11-2017	Phase 1
Blue Jay	100	08-11-2017	Phase 1
Blue Jay	100	08-11-2017	Phase 1
Blue Jay	100	08-11-2017	Phase 1
Blue Jay	100	08-11-2017	Phase 1

Restoration Schedule

Stage/Phase	Mining Area Affected	Restoration Activities
Phase 1	18 Acres	Area will be graded to a 4:1 slope from existing and finished within 90 days after the area is excavated.
Phase 2	18 Acres	Area will be graded to a 4:1 slope from existing and finished within 90 days after the area is excavated.
Phase 3	18 Acres	When mining is completed the proposed berms in this area will be used to return the final 18 acres on the West portion of the mining site.

Legend

- Proposed Planting Locations
- Proposed Planting Areas
- Tree Line
- Tree
- Existing Structures
- Monitoring Well
- Major Topo Line
- Minor Topo Line
- Proposed Contour

Contour Interval = 2 Feet

SHEET 3: RECLAMATION PLAN
ZEEB ROAD WEST OPERATION
 2575 S ZEEB RD, ANN ARBOR, MI 48103

PREPARED BY:
 SUSANNE HANF P.E. (MI 6801656892)
 STONECO OF MICHIGAN, INC.
 FRANK 'CHIP' TOKAR JR., C.P.G.
 NATURAL RESOURCES MANAGEMENT, LLC

PREPARED FOR:
 STONECO OF MICHIGAN, INC.
 15203 S TELEGRAPH RD, MONROE, MI 48161
 DATE: 08-1-2019

Revised:
 01-20-2017
 02-10-2017
 07-31-2017
 08-11-2017
 09-29-2017
 10-6-2017
 11-8-2017
 1-10-2018
 1-29-2018
 1-10-2024



Table 1: Groundwater Quality Data Summary
 Stoneco of Michigan, Zeeb Road West Sand & Gravel Quarry

Sampling Point	MW-1		MW-2		MW-4		Barn Well		Zeeb Pond	
	5/7/2025	10/9/2025	5/7/2025	10/9/2025	5/7/2025	10/9/2025	5/7/2025	10/9/2025	5/7/2025	10/9/2025
Date	5/7/2025 10/9/2025 5/7/2025 10/9/2025 5/7/2025 10/9/2025 5/7/2025 10/9/2025 5/7/2025 10/9/2025									
Well Owner	Stoneco of Michigan									
Address	2670 S Zeeb Road, Ann Arbor, MI 48103									
Test Parameter										
Water Level (ft from top of casing)	112.79	113.76	61.07	61.92	98.52	99.13	NA	NA	NA	NA
Depth To Bottom of well (log record)	133.28	133.26	92.32	92.32	123.09	123.09	NA	NA	NA	NA
TDS (ppm)	0.538	0.499	0.44	0.201	0.480	0.549	0.560	0.760	0.380	0.442
Temperature (deg F)	58.7	49.6	55.8	50.7	53.8	55.7	56.1	55.8	58.3	68.4
Conductivity (mS/cm)	0.832	0.736	0.68	0.648	0.710	0.859	0.83	1.15	0.560	0.689
Dissolved Oxygen (mg/L)	1.7	1.9	5.0	6.9	2.0	1.2	2.5	0.9	8.4	5.3
pH (su)	7.7	7.56	7.7	7.48	6.9	7.03	7.0	7.31	8.1	7.87
ORP (mV)	-14	102	233	-22	21	222	-101	-64	257	210
Odor	None	None	None	None	None	None	None	None	None	None
Color Description	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Cloudy
Metals (Dissolved mg/L)										
Arsenic	ND	ND	ND	ND	ND	ND	0.003	ND	ND	ND
Barium	0.078	0.0695	0.093	0.0338	0.073	0.0641	0.065	0.0569	0.033	0.0408
Cadmium	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Calcium	120	111	115	105	150	137	144	132	89.5	87.4
Lead	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Magnesium	35.8	32.1	23.8	23.1	46.4	47.6	39.3	36.1	33.5	32.8
Mercury	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Potassium	2.53	2.3	2.75	2.55	2.03	1.87	3.25	2.88	4.35	4.66
Selenium	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Silver	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Sodium	11.4	10.9	7.23	8.24	10.3	10.8	75.3	88.0	13.4	14.1
Zinc	0.007	0.0049	ND	ND	ND	0.0047	ND	ND	ND	ND
Inorganics (mg/L)										
Alkalinity as CaCO3	184	180	328	320	412	400	208	200	91	96
Chloride	44.3	51.0	10.7	10.0	8.7	19.0	137	180	41.8	46.0
Chromium VI, Dissolved	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Sulfate	189	260	18.1	19.0	117	130	210	230	197	230
Total Dissolved Solids	586	617	420	453	630	675	848	895	554	556

ND=Not Detected or Below Laboratory Detection Limits
 NA=Not Analyzed or Not Available
 All results reported in mg/liters per liter (mg/L)

Sampling Point	Sediment Pond	
	5/7/2025	10/9/2025
Date	5/7/2025 10/9/2025	
Client	Stoneco of Michigan	
Address	2670 S Zeeb Road, Ann Arbor, MI 48103	
Metals (SPLP)		
Arsenic	ND	ND
Barium	ND	ND
Cadmium	ND	ND
Chromium	ND	ND
Copper	ND	ND
Lead	ND	ND
Mercury	ND	ND
Selenium	ND	ND
Silver	ND	ND
Zinc	ND	ND
Metals (TCLP)		
Arsenic	ND	ND
Barium	0.13	ND
Cadmium	ND	ND
Chromium	ND	ND
Copper	ND	0.016
Lead	ND	ND
Mercury	ND	ND
Selenium	ND	ND
Silver	ND	ND
Zinc	ND	0.16 E

ND=Not Detected or Below Laboratory Detection Limits
 NA=Not Analyzed or Not Available
 All results reported in mg/liters per liter (mg/L)
 E - Estimated result, value exceeded upper quantification range

Appendix II



Analytical Laboratory Report

Report ID: S74219.01(01)
Generated on 05/15/2025

Report to

Attention: Paul Chasco
Natural Resources Management
13923 Sherman White Road
Swanton, OH 43558

Phone: 419-841-3232 FAX:
Email: pchasco@NRMsolution.com

Additional Contacts: Brad Buswell

Report produced by

Merit Laboratories, Inc.
2680 East Lansing Drive
East Lansing, MI 48823

Phone: (517) 332-0167 FAX: (517) 332-6333

Contacts for report questions:
John Lavery (johnlavery@meritlabs.com)
Barbara Ball (bball@meritlabs.com)

Report Summary

Lab Sample ID(s): S74219.01-S74219.06
Project: Zeeb Road
Collected Date(s): 05/07/2025
Submitted Date/Time: 05/07/2025 14:05
Sampled by: Paul Chasco
P.O. #:

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Qualifier Descriptions (Page 3)
Glossary of Abbreviations (Page 3)
Method Summary (Page 4)
Sample Summary (Page 5)

Maya Murshak
Technical Director



Analytical Laboratory Report

General Report Notes

Analytical results relate only to the samples tested, in the condition received by the laboratory.

Methods may be modified for improved performance.

Results reported on a dry weight basis where applicable.

'Not detected' indicates that parameter was not found at a level equal to or greater than the reporting limit (RL).

When MDL results are provided, then 'Not detected' indicates that parameter was not found at a level equal to or greater than the MDL.

40 CFR Part 136 Table II Required Containers, Preservation Techniques and Holding Times for the Clean Water Act specify that samples for acrolein and acrylonitrile, and 2-chloroethylvinyl ether need to be preserved at a pH in the range of 4 to 5 or if not preserved, analyzed within 3 days of sampling.

QA/QC corresponding to this analytical report is a separate document with the same Merit ID reference and is available upon request.

Starred (*) analytes are not NY NELAP accredited.

Samples are held by the lab for 30 days from the final report date unless a written request to hold longer is provided by the client.

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Limits for drinking water samples, are listed as the MCL Limits (Maximum Contaminant Level Concentrations)

PFAS requirement: Section 9.3.8 of U.S. EPA Method 537.1 states "If the method analyte(s) found in the Field Sample is present in the FRB at a concentration greater than 1/3 the MRL, then all samples collected with that FRB are invalid and must be recollected and reanalyzed."

Samples submitted without an accompanying FRB may not be acceptable for compliance purposes.

Wisconsin PFAs analysis: MDL = LOD; RL = LOQ. LOD and LOQ are adjusted for dilution.

All accreditations/certifications held by this laboratory are listed on page 3. Not all accreditations/certifications are applicable to this report.

For a specific list of accredited analytes, please feel free to contact the laboratory or visit <https://www.meritlabs.com/certifications>.

Report Narrative

There is no additional narrative for this analytical report



Analytical Laboratory Report

Laboratory Accreditations (For Reference Only)

Authority	Accreditation ID
Michigan DEQ	#9956
DOD ELAP & ISO/IEC 17025:2017	#69699 PJLA Testing
WBENC	#2005110032
Ohio VAP	#CL0002
Indiana DOH	#C-MI-07
New York NELAC	#11814
North Carolina DENR	#680
North Carolina DOH	#26702
Pennsylvania DEP	#68-05884
Wisconsin DNR	FID# 399147320

Qualifier Descriptions

Qualifier	Description
I	Result is outside of stated limit criteria
B	Compound also found in associated method blank
E	Concentration exceeds calibration range
F	Analysis run outside of holding time
G	Estimated result due to extraction run outside of holding time
H	Sample submitted and run outside of holding time
I	Matrix interference with internal standard
J	Estimated value less than reporting limit, but greater than MDL
L	Elevated reporting limit due to low sample amount
M	Result reported to MDL not RDL
O	Analysis performed by outside laboratory. See attached report.
R	Preliminary result
S	Surrogate recovery outside of control limits
T	No correction for total solids
X	Elevated reporting limit due to matrix interference
Y	Elevated reporting limit due to high target concentration
b	Value detected less than reporting limit, but greater than MDL
e	Reported value estimated due to interference
j	Analyte also found in associated method blank
o	Associated EIS outside of control limits
p	Benzo(b)Fluoranthene and Benzo(k)Fluoranthene integrated as one peak.
q	Qualifier ion ratio outside of control limits
x	Preserved from bulk sample

Glossary of Abbreviations

Abbreviation	Description
RL/RDL	Reporting Limit
MDL	Method Detection Limit
MS	Matrix Spike
MSD	Matrix Spike Duplicate
SW	EPA SW 846 (Soil and Wastewater) Methods
E	EPA Methods
SM	Standard Methods
LN	Linear
BR	Branched



Analytical Laboratory Report

Method Summary

Method	Version
E200.8	EPA Method 200.8 Revision 5.4
E245.1	EPA Method 245.1 Revision 3.0
E300.0	EPA Method 300.0 Revision 2.1 (1993)
SM2320B	Standard Method 2320 B 2021
SM2540C	Standard Method 2540 C 2020
SM3500-Cr B	Standard Method 3500 Cr B 2020
SW1311	SW 846 Method 1311 Revision 0 July 1992
SW1312	SW 846 Method 1312 Revision 0 September 1994
SW3015A	SW 846 Method 3015A Revision 1 February 2007
SW6020A	SW 846 Method 6020A Revision 1 February 2007
SW7471B	SW 846 Method 7471B Revision 2 February 2007



Analytical Laboratory Report

Sample Summary (6 samples)

Sample ID	Sample Tag	Matrix	Collected Date/Time
S74219.01	MW-1	Groundwater	05/07/25 11:50
S74219.02	MW-2	Groundwater	05/07/25 10:12
S74219.03	MW-4	Groundwater	05/07/25 10:05
S74219.04	Barn Well	Groundwater	05/07/25 10:40
S74219.05	Pond	Groundwater	05/07/25 11:10
S74219.06	Sediment	Soil	05/07/25 11:15



Analytical Laboratory Report

Lab Sample ID: S74219.01
 Sample Tag: MW-1
 Collected Date/Time: 05/07/2025 11:50
 Matrix: Groundwater
 COC Reference: 170234

Sample Containers

#	Type	Preservative(s)	Refrigerated?	Arrival Temp. (C)	Thermometer #
1	1L Plastic	None	Yes	4.4	IR

Extraction / Prep.

Parameter	Result	Method	Run Date	Analyst	Flags
Mercury Digestion	Completed	E245.1	05/08/25 12:22	CTV	f
Metal Digestion	Completed	SW3015A	05/08/25 11:00	CCM	f

Inorganics

Method: E300.0, Run Date: 05/08/25 11:27, Analyst: SRH

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Chloride	44.3	5.0		mg/L	5	16887-00-6		

Method: E300.0, Run Date: 05/08/25 13:29, Analyst: SRH

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Sulfate	189	25.0		mg/L	25	14808-79-8		

Method: SM2320B, Run Date: 05/14/25 15:08, Analyst: JKB

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Alkalinity as CaCO3*	184	1		mg/L	1			

Method: SM2540C, Run Date: 05/09/25 17:01, Analyst: DMK

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Total Dissolved Solids	586	50		mg/L	2			

Method: SM3500-Cr B, Run Date: 05/07/25 15:30, Analyst: JKB

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Chromium VI*	Not detected	0.01		mg/L	1	18540-29-9		

Metals

Method: E200.8, Run Date: 05/08/25 12:44, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Arsenic, Dissolved	Not detected	0.002		mg/L	5	7440-38-2	f	
Barium, Dissolved	0.078	0.005		mg/L	5	7440-39-3	f	
Cadmium, Dissolved	Not detected	0.0005		mg/L	5	7440-43-9	f	
Lead, Dissolved	Not detected	0.003		mg/L	5	7439-92-1	f	
Selenium, Dissolved	Not detected	0.005		mg/L	5	7782-49-2	f	
Silver, Dissolved	Not detected	0.0005		mg/L	5	7440-22-4	f	
Zinc, Dissolved	0.007	0.005		mg/L	5	7440-66-6	f	

Method: E200.8, Run Date: 05/12/25 16:40, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Calcium, Dissolved*	120	0.50		mg/L	5	7440-70-2	f	
Magnesium, Dissolved	35.6	0.50		mg/L	5	7439-95-4	f	
Potassium, Dissolved	2.53	0.50		mg/L	5	7440-09-7	f	
Sodium, Dissolved	11.4	0.50		mg/L	5	7440-23-5	f	

f-Filtered and preserved in lab



Analytical Laboratory Report

Lab Sample ID: S74219.01 (continued)

Sample Tag: MW-1

Method: E245.1, Run Date: 05/08/25 16:54, Analyst: CTV

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Mercury, Dissolved	Not detected	0.0002		mg/L	1	7439-97-6	f	

f-Filtered and preserved in lab



Analytical Laboratory Report

Lab Sample ID: S74219.02
 Sample Tag: MW-2
 Collected Date/Time: 05/07/2025 10:12
 Matrix: Groundwater
 COC Reference: 170234

Sample Containers

#	Type	Preservative(s)	Refrigerated?	Arrival Temp. (C)	Thermometer #
1	1L Plastic	None	Yes	4.4	IR

Extraction / Prep.

Parameter	Result	Method	Run Date	Analyst	Flags
Mercury Digestion	Completed	E245.1	05/08/25 12:22	CTV	f
Metal Digestion	Completed	SW3015A	05/08/25 11:00	CCM	f

Inorganics

Method: E300.0, Run Date: 05/08/25 11:38, Analyst: SRH

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Chloride	10.7	5.0		mg/L	5	16887-00-6		
Sulfate	18.1	5.0		mg/L	5	14808-79-8		

Method: SM2320B, Run Date: 05/14/25 15:12, Analyst: JKB

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Alkalinity as CaCO3*	326	1		mg/L	1			

Method: SM2540C, Run Date: 05/09/25 17:01, Analyst: DMK

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Total Dissolved Solids	420	50		mg/L	2			

Method: SM3500-Cr B, Run Date: 05/07/25 15:35, Analyst: JKB

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Chromium VI*	Not detected	0.01		mg/L	1	18540-29-9		

Metals

Method: E200.8, Run Date: 05/08/25 12:47, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Arsenic, Dissolved	Not detected	0.002		mg/L	5	7440-38-2	f	
Barium, Dissolved	0.033	0.005		mg/L	5	7440-39-3	f	
Cadmium, Dissolved	Not detected	0.0005		mg/L	5	7440-43-9	f	
Lead, Dissolved	Not detected	0.003		mg/L	5	7439-92-1	f	
Selenium, Dissolved	Not detected	0.005		mg/L	5	7782-49-2	f	
Silver, Dissolved	Not detected	0.0005		mg/L	5	7440-22-4	f	
Zinc, Dissolved	Not detected	0.005		mg/L	5	7440-66-6	f	

Method: E200.8, Run Date: 05/12/25 16:42, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Calcium, Dissolved*	115	0.50		mg/L	5	7440-70-2	f	
Magnesium, Dissolved	23.8	0.50		mg/L	5	7439-95-4	f	
Potassium, Dissolved	2.75	0.50		mg/L	5	7440-09-7	f	
Sodium, Dissolved	7.23	0.50		mg/L	5	7440-23-5	f	

f-Filtered and preserved in lab



Analytical Laboratory Report

Lab Sample ID: S74219.02 (continued)

Sample Tag: MW-2

Method: E245.1, Run Date: 05/08/25 16:57, Analyst: CTV

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Mercury, Dissolved	Not detected	0.0002		mg/L	1	7439-97-6	f	

f-Filtered and preserved in lab



Analytical Laboratory Report

Lab Sample ID: S74219.03
 Sample Tag: MW-4
 Collected Date/Time: 05/07/2025 10:05
 Matrix: Groundwater
 COC Reference: 170234

Sample Containers

#	Type	Preservative(s)	Refrigerated?	Arrival Temp. (C)	Thermometer #
1	1L Plastic	None	Yes	4.4	IR

Extraction / Prep.

Parameter	Result	Method	Run Date	Analyst	Flags
Mercury Digestion	Completed	E245.1	05/08/25 12:22	CTV	f
Metal Digestion	Completed	SW3015A	05/08/25 11:00	CCM	f

Inorganics

Method: E300.0, Run Date: 05/08/25 11:48, Analyst: SRH

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Chloride	8.7	5.0		mg/L	5	16887-00-6		

Method: E300.0, Run Date: 05/08/25 13:42, Analyst: SRH

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Sulfate	117	25.0		mg/L	25	14808-79-8		

Method: SM2320B, Run Date: 05/14/25 15:16, Analyst: JKB

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Alkalinity as CaCO3*	412	1		mg/L	1			

Method: SM2540C, Run Date: 05/09/25 17:01, Analyst: DMK

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Total Dissolved Solids	630	50		mg/L	2			

Method: SM3500-Cr B, Run Date: 05/07/25 15:45, Analyst: JKB

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Chromium VI*	Not detected	0.01		mg/L	1	18540-29-9		

Metals

Method: E200.8, Run Date: 05/08/25 12:50, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Arsenic, Dissolved	Not detected	0.002		mg/L	5	7440-38-2	f	
Barium, Dissolved	0.073	0.005		mg/L	5	7440-39-3	f	
Cadmium, Dissolved	Not detected	0.0005		mg/L	5	7440-43-9	f	
Lead, Dissolved	Not detected	0.003		mg/L	5	7439-92-1	f	
Selenium, Dissolved	Not detected	0.005		mg/L	5	7782-49-2	f	
Silver, Dissolved	Not detected	0.0005		mg/L	5	7440-22-4	f	
Zinc, Dissolved	Not detected	0.005		mg/L	5	7440-66-6	f	

Method: E200.8, Run Date: 05/12/25 16:44, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Calcium, Dissolved*	150	0.50		mg/L	5	7440-70-2	f	
Magnesium, Dissolved	46.4	0.50		mg/L	5	7439-95-4	f	
Potassium, Dissolved	2.03	0.50		mg/L	5	7440-09-7	f	
Sodium, Dissolved	10.3	0.50		mg/L	5	7440-23-5	f	

f-Filtered and preserved in lab



Analytical Laboratory Report

Lab Sample ID: S74219.03 (continued)

Sample Tag: MW-4

Method: E245.1, Run Date: 05/08/25 17:00, Analyst: CTV

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Mercury, Dissolved	Not detected	0.0002		mg/L	1	7439-97-6	f	

f-Filtered and preserved in lab



Analytical Laboratory Report

Lab Sample ID: S74219.04

Sample Tag: Barn Well

Collected Date/Time: 05/07/2025 10:40

Matrix: Groundwater

COC Reference: 170234

Sample Containers

#	Type	Preservative(s)	Refrigerated?	Arrival Temp. (C)	Thermometer #
1	1L Plastic	None	Yes	4.4	IR

Extraction / Prep.

Parameter	Result	Method	Run Date	Analyst	Flags
Mercury Digestion	Completed	E245.1	05/08/25 12:22	CTV	f
Metal Digestion	Completed	SW3015A	05/08/25 11:00	CCM	f

Inorganics

Method: E300.0, Run Date: 05/08/25 13:52, Analyst: SRH

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Chloride	137	25.0		mg/L	25	16887-00-6		
Sulfate	210	25.0		mg/L	25	14808-79-8		

Method: SM2320B, Run Date: 05/14/25 15:18, Analyst: JKB

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Alkalinity as CaCO3*	208	1		mg/L	1			

Method: SM2540C, Run Date: 05/09/25 17:01, Analyst: DMK

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Total Dissolved Solids	846	50		mg/L	2			

Method: SM3500-Cr B, Run Date: 05/07/25 15:50, Analyst: JKB

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Chromium VI*	Not detected	0.01		mg/L	1	18540-29-9		

Metals

Method: E200.8, Run Date: 05/08/25 12:52, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Arsenic, Dissolved	0.003	0.002		mg/L	5	7440-38-2	f	
Barium, Dissolved	0.065	0.005		mg/L	5	7440-39-3	f	
Cadmium, Dissolved	Not detected	0.0005		mg/L	5	7440-43-9	f	
Lead, Dissolved	Not detected	0.003		mg/L	5	7439-92-1	f	
Selenium, Dissolved	Not detected	0.005		mg/L	5	7782-49-2	f	
Silver, Dissolved	Not detected	0.0005		mg/L	5	7440-22-4	f	
Zinc, Dissolved	Not detected	0.005		mg/L	5	7440-66-6	f	

Method: E200.8, Run Date: 05/12/25 16:46, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Calcium, Dissolved*	144	0.50		mg/L	5	7440-70-2	f	
Magnesium, Dissolved	39.3	0.50		mg/L	5	7439-95-4	f	
Potassium, Dissolved	3.25	0.50		mg/L	5	7440-09-7	f	
Sodium, Dissolved	75.3	0.50		mg/L	5	7440-23-5	f	

f-Filtered and preserved in lab



Analytical Laboratory Report

Lab Sample ID: S74219.04 (continued)

Sample Tag: Barn Well

Method: E245.1, Run Date: 05/08/25 17:03, Analyst: CTV

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Mercury, Dissolved	Not detected	0.0002		mg/L	1	7439-97-6	f	

f-Filtered and preserved in lab



Analytical Laboratory Report

Lab Sample ID: S74219.05

Sample Tag: Pond

Collected Date/Time: 05/07/2025 11:10

Matrix: Groundwater

COC Reference: 170234

Sample Containers

#	Type	Preservative(s)	Refrigerated?	Arrival Temp. (C)	Thermometer #
1	1L Plastic	None	Yes	4.4	IR

Extraction / Prep.

Parameter	Result	Method	Run Date	Analyst	Flags
Mercury Digestion	Completed	E245.1	05/08/25 12:22	CTV	f
Metal Digestion	Completed	SW3015A	05/08/25 11:00	CCM	f

Inorganics

Method: E300.0, Run Date: 05/08/25 12:08, Analyst: SRH

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Chloride	41.8	5.0		mg/L	5	16887-00-6		

Method: E300.0, Run Date: 05/08/25 14:02, Analyst: SRH

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Sulfate	197	25.0		mg/L	25	14808-79-8		

Method: SM2320B, Run Date: 05/14/25 15:20, Analyst: JKB

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Alkalinity as CaCO3*	91	1		mg/L	1			

Method: SM2540C, Run Date: 05/09/25 17:01, Analyst: DMK

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Total Dissolved Solids	554	50		mg/L	2			

Method: SM3500-Cr B, Run Date: 05/07/25 15:55, Analyst: JKB

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Chromium VI*	Not detected	0.01		mg/L	1	18540-29-9		

Metals

Method: E200.8, Run Date: 05/08/25 12:55, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Arsenic, Dissolved	Not detected	0.002		mg/L	5	7440-38-2	f	
Barium, Dissolved	0.033	0.005		mg/L	5	7440-39-3	f	
Cadmium, Dissolved	Not detected	0.0005		mg/L	5	7440-43-9	f	
Lead, Dissolved	Not detected	0.003		mg/L	5	7439-92-1	f	
Selenium, Dissolved	Not detected	0.005		mg/L	5	7782-49-2	f	
Silver, Dissolved	Not detected	0.0005		mg/L	5	7440-22-4	f	
Zinc, Dissolved	Not detected	0.005		mg/L	5	7440-66-6	f	

Method: E200.8, Run Date: 05/12/25 16:48, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Calcium, Dissolved*	89.5	0.50		mg/L	5	7440-70-2	f	
Magnesium, Dissolved	33.5	0.50		mg/L	5	7439-95-4	f	
Potassium, Dissolved	4.35	0.50		mg/L	5	7440-09-7	f	
Sodium, Dissolved	13.4	0.50		mg/L	5	7440-23-5	f	

f-Filtered and preserved in lab



Analytical Laboratory Report

Lab Sample ID: S74219.05 (continued)

Sample Tag: Pond

Method: E245.1, Run Date: 05/08/25 17:07, Analyst: CTV

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Mercury, Dissolved	Not detected	0.0002		mg/L	1	7439-97-6	f	

f-Filtered and preserved in lab



Analytical Laboratory Report

Lab Sample ID: S74219.06

Sample Tag: Sediment

Collected Date/Time: 05/07/2025 11:15

Matrix: Soil

COC Reference: 170234

Sample Containers

#	Type	Preservative(s)	Refrigerated?	Arrival Temp. (C)	Thermometer #
1	8oz Glass	None	Yes	4.4	IR

Extraction / Prep.

Parameter	Result	Method	Run Date	Analyst	Flags
Metal Digestion*	Completed	SW3015A	05/14/25 11:30	CCM	
Metal Digestion (Replicate 01)*	Completed	SW3015A	05/14/25 11:30	CCM	
Mercury Digestion	Completed	SW7471B	05/14/25 09:20	JRH	
Mercury Digestion	Completed	SW7471B	05/14/25 09:20	JRH	

TCLP Extraction

Parameter	Result	Method	Run Date	Analyst	Flags
Initial Sample pH	8.58	SW1311	05/12/25 18:00 - 05/13/25	DMP	
pH after 3.5 ml HCl	2.21	SW1311	05/12/25 18:00 - 05/13/25	DMP	
% Solids	100	SW1311	05/12/25 18:00 - 05/13/25	DMP	
Sample Used g	40	SW1311	05/12/25 18:00 - 05/13/25	DMP	
Final Volume mL	800	SW1311	05/12/25 18:00 - 05/13/25	DMP	
TCLP Extraction Fluid	1	SW1311	05/12/25 18:00 - 05/13/25	DMP	
Final Extract pH	7.00	SW1311	05/12/25 18:00 - 05/13/25	DMP	

SPLP Extraction

Parameter	Result	Method	Run Date	Analyst	Flags
% Solids*	100	SW1312	05/12/25 18:00 - 05/13/25	DMP	
Sample Used g*	40	SW1312	05/12/25 18:00 - 05/13/25	DMP	
Final Volume mL*	800	SW1312	05/12/25 18:00 - 05/13/25	DMP	
Final Extract pH*	10.16	SW1312	05/12/25 18:00 - 05/13/25	DMP	

Metals

Method: SW6020A, Run Date: 05/14/25 13:18, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Arsenic, SPLP	Not detected	0.002		mg/L	5	7440-38-2		
Barium, SPLP	Not detected	0.005		mg/L	5	7440-39-3		
Cadmium, SPLP	Not detected	0.0005		mg/L	5	7440-43-9		
Chromium, SPLP	Not detected	0.005		mg/L	5	7440-47-3		
Copper, SPLP	Not detected	0.005		mg/L	5	7440-50-8		
Lead, SPLP	Not detected	0.003		mg/L	5	7439-92-1		
Selenium, SPLP	Not detected	0.005		mg/L	5	7782-49-2		
Silver, SPLP	Not detected	0.0005		mg/L	5	7440-22-4		
Zinc, SPLP	Not detected	0.005		mg/L	5	7440-66-6		

Method: SW6020A, Run Date: 05/14/25 13:20, Analyst: CCM

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Arsenic, TCLP	Not detected	0.02		mg/L	25	7440-38-2		5.0
Barium, TCLP	0.13	0.05		mg/L	25	7440-39-3		100.0
Cadmium, TCLP	Not detected	0.005		mg/L	25	7440-43-9		1.0
Chromium, TCLP	Not detected	0.05		mg/L	25	7440-47-3		5.0
Copper, TCLP	Not detected	0.05		mg/L	25	7440-50-8		



Analytical Laboratory Report

Lab Sample ID: S74219.06 (continued)

Sample Tag: Sediment

Method: SW6020A, Run Date: 05/14/25 13:20, Analyst: CCM (continued)

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Lead, TCLP	Not detected	0.03		mg/L	25	7439-92-1		5.0
Selenium, TCLP	Not detected	0.05		mg/L	25	7782-49-2		1.0
Silver, TCLP	Not detected	0.005		mg/L	25	7440-22-4		5.0
Zinc, TCLP	Not detected	0.05		mg/L	25	7440-66-6		

Method: SW7471B, Run Date: 05/14/25 13:09, Analyst: JRH

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Mercury, SPLP	Not detected	0.0005		mg/L	2	7439-97-6		

Method: SW7471B, Run Date: 05/14/25 13:06, Analyst: JRH

Parameter	Result	RL	MDL	Units	Dilution	CAS#	Flags	Limits
Mercury, TCLP	Not detected	0.0005		mg/L	2	7439-97-6		0.2

Merit Laboratories Login Checklist

Lab Set ID: S74219

Client: NRM (Natural Resources Management)

Project: Zeeb Road

Submitted: 05/07/2025 14:05 Login User: JEH

Attention: Paul Chasco

Address: Natural Resources Management
13923 Sherman White Road
Swanton, OH 43558

Phone: 419-841-3232

FAX:

Email: pchasco@NRMsolution.com

Selection	Description	Note
Sample Receiving		
01.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Samples are received at 4C +/- 2C Thermometer # IR: 4.4C
02.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Received on ice/ cooling process begun
03.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Samples shipped
04.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Samples left in 24 hr. drop box
05.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	Are there custody seals/tape or is the drop box locked
Chain of Custody		
06.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	COC adequately filled out
07.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	COC signed and relinquished to the lab
08.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Sample tag on bottles match COC
09.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A	Subcontracting needed? Subcontracted to:
Preservation		
10.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Do sample have correct chemical preservation
11.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	Completed pH checks on preserved samples? (no VOAs)
12.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Did any samples need to be preserved in the lab? .01-.05 preserve in lab
Bottle Conditions		
13.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	All bottles intact
14.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Appropriate analytical bottles are used
15.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Merit bottles used
16.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Sufficient sample volume received
17.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Samples require laboratory filtration .01-.05 filter in lab
18.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Samples submitted within holding time
19.	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	Do water VOC, TOX, DO or Alkalinity bottles contain

Corrective action for all exceptions is to call the client and to notify the project manager.

Client Review By: _____ Date: _____



2680 East Lansing Dr., East Lansing, MI 48823
 Phone (517) 332-0167 Fax (517) 332-4034
 www.meritlabs.com

C.O.C. PAGE # 1 OF 1 170234

REPORT TO **CHAIN OF CUSTODY RECORD** **INVOICE TO**

CONTACT NAME: Paul Chrusco				CONTACT NAME: Kristie Tokar			
COMPANY: Natural Resources Management				COMPANY: [Blank]			
ADDRESS: 13923 Sherman White Road				ADDRESS: [Blank]			
CITY: Swanton		STATE: OH	ZIP CODE: 43358	CITY: [Blank]		STATE: [Blank]	ZIP CODE: [Blank]
PHONE NO: (419) 841-3236	CELL NO: (419) 494-8170	FAX NO: [Blank]		FAX NO: [Blank]		E-MAIL ADDRESS: ktokar@nrmsolution.com	
E-MAIL ADDRESS: pchrusco@nrmsolution.com				E-MAIL ADDRESS: [Blank]			

PROJECT NO / NAME: Zeeb Road
 SAMPLE(S) - PLEASE PRINT (SIGNATURE): Paul Chrusco

TURNAROUND TIME REQUIRED: 1 DAY 2 DAYS 3 DAYS STANDARD OTHER

DELIVERABLES REQUIRED: STD LEVEL II LEVEL III LEVEL IV EOD OTHER

MATRIX: W-WATER GW-GROUNDWATER WW-WASTEWATER S-SOIL L-LIQUID SD-SOLID
 CODE: SL-SLUDGE DW-DRINKING WATER O-OIL WP-WIFE A-AIR WS-WASTE

Containers & Preservatives: [Blank]

MERIT LAB NO. <small>FOR LAB USE ONLY</small>	COLLECTION		SAMPLE TAG IDENTIFICATION-DESCRIPTION	MATRIX	# OF BOTTLES	NDE	HCl	H2O2	H2SO4	HNO3	OTHER	Chloride Sulfate	Alkalinity	Total Dissolved Solids	Cr/Pb	Dissolved Metals	TCLP Metals	SPLP Metals	Certifications	Project Locations	Special Instructions
	DATE	TIME																			
74219.01	5/7/25	1150	Mw-1	GW	1							X	X	X	X	X					* Dissolved Metals
.02		1012	Mw-2	GW	1							X	X	X	X	X					New, K, Mg, Ca, Ba, Zn, As, Cd, Pb, Se, Ag, Hg * Laboratory to Filter Metals ** Michigan 10 metals for TCLP, SPLP
.03		1005	Mw-4	GW	1							X	X	X	X	X					
.04		1010	Born Well	GW	1							X	X	X	X	X					
.05		1110	Pond	GW	1							X	X	X	X	X					
.06		1115	Sediment	SD	1												X	X			

RELINQUISHED BY: [Signature]	DATE: 5/7/25	TIME: 1230	RECEIVED BY: [Signature]	DATE: 5/7/25	TIME: 1405
SIGNATURE/Organization: [Signature]			SIGNATURE/Organization: [Signature]		
RELINQUISHED BY: [Signature]	DATE: 5/7/25	TIME: 1405	RECEIVED BY: [Signature]	DATE: 5/7/25	TIME: 1405
SIGNATURE/Organization: [Signature]			SIGNATURE/Organization: [Signature]		

PLEASE NOTE: SIGNING ACKNOWLEDGES ADHERENCE TO MERIT'S SAMPLE ACCEPTANCE POLICY ON REVERSE SIDE



RTI LABORATORIES, INC.

RTI Laboratories
31628 Glendale St.
Livonia, MI 48150
TEL: (734) 422-8000
Website: engage.sgs.com

Thursday, December 11, 2025

Paul Chasco
Natural Resources Management
13923 Sherman White Road
Swanton, OH 43558
TEL: (419) 841-3232
FAX:

RE: Zeeb Road
Work Order #: 2510158

Dear Paul Chasco:

There were no problems with the analytical events associated with this report unless noted in the Case Narrative.

This report may only be reproduced in its entirety. Individual pages, reproduced without supporting documentation, do not contain related information and may be misinterpreted by other data reviewers.

Quality control data is within laboratory defined or method specified acceptance limits except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

A handwritten signature in black ink, appearing to read "Lloyd Kaufman", written in a cursive style.

Lloyd Kaufman
Vice President, Director of Materials Sciences

RTI Laboratories, Inc. - Workorder Sample Summary

WO#: 2510158

Date Reported: 12/11/2025
Original

Client: Natural Resources Management

Project: Zeeb Road

Lab Sample ID	Client Sample ID	Tag No	Date Collected	Date Received	Matrix
2510158-001A	MW-1		10/9/2025 12:30 PM	10/9/2025 1:24 PM	Groundwater
2510158-001B	MW-1		10/9/2025 12:30 PM	10/9/2025 1:24 PM	Groundwater
2510158-001C	MW-1		10/9/2025 12:30 PM	10/9/2025 1:24 PM	Groundwater
2510158-002A	MW-2		10/9/2025 10:40 AM	10/9/2025 1:24 PM	Groundwater
2510158-002B	MW-2		10/9/2025 10:40 AM	10/9/2025 1:24 PM	Groundwater
2510158-002C	MW-2		10/9/2025 10:40 AM	10/9/2025 1:24 PM	Groundwater
2510158-003A	MW-4		10/9/2025 10:50 AM	10/9/2025 1:24 PM	Groundwater
2510158-003B	MW-4		10/9/2025 10:50 AM	10/9/2025 1:24 PM	Groundwater
2510158-003C	MW-4		10/9/2025 10:50 AM	10/9/2025 1:24 PM	Groundwater
2510158-004A	Barn Well		10/9/2025 11:20 AM	10/9/2025 1:24 PM	Groundwater
2510158-004B	Barn Well		10/9/2025 11:20 AM	10/9/2025 1:24 PM	Groundwater
2510158-004C	Barn Well		10/9/2025 11:20 AM	10/9/2025 1:24 PM	Groundwater
2510158-005A	Pond		10/9/2025 11:55 AM	10/9/2025 1:24 PM	Groundwater
2510158-005B	Pond		10/9/2025 11:55 AM	10/9/2025 1:24 PM	Groundwater
2510158-005C	Pond		10/9/2025 11:55 AM	10/9/2025 1:24 PM	Groundwater
2510158-006A	Sediment		10/9/2025 11:40 AM	10/9/2025 1:24 PM	Sediment
2510158-006B	Sediment		10/9/2025 11:40 AM	10/9/2025 1:24 PM	Sediment

Client: Natural Resources Management

Project: Zeeb Road

Concentrations reported with a J flag in the Qual field are values below the reporting limit (RL) but greater than the established method detection limit (MDL). There is greater uncertainty associated with these results and data should be considered as estimated. These analytes are not routinely reviewed nor narrated below as to their potential for being laboratory artifacts.

Concentrations reported with an E flag in the Qual field are values that exceed the upper quantification range. There is greater uncertainty associated with these results and data should be considered as estimated.

All sample analyses included a Method Blank, LCS/LCSD, MS/MSD, Duplicates, post digestion spikes, serial dilutions, and all method specified quality control, as applicable. All QC parameters were within established control limits except where noted on the QC report and/or below. Initial and continuing calibration results were within method specifications, except as noted below.

Subcontracted parameters: Dissolved metals (SGS Orlando), TCLP/SPLP Metals (SGS Dayton)

Any comments or problems with the analytical events associated with this report are noted below.

Analytical Comments for Dissolved Mercury, Sample 2510158-001CMS, Batch ID 61530 : Recovery for MS-HG exceeded control limits

Analytical Comments for Dissolved Mercury, Sample 2510158-001CMSD, Batch ID 61530 : Recovery for MSD-HG exceeded control limits

Analytical Comments for Inorganic Anions, Sample 2510158-002ADUP, Batch ID R147145 : % RPD Fluoride exceeded control limits due to lower concentration.

RTI Laboratories, Inc. - Analytical Report

WO#: 2510158

Date Reported: 12/11/2025

Original

Client:	Natural Resources Management	Collection Date:	10/9/2025 12:30:00 PM
Project:	Zeeb Road		
Lab ID:	2510158-001	Matrix:	Groundwater
Client Sample ID:	MW-1		

Analysis	Result	RL	Qual	Units	DF	Date Analyzed
Inorganic Anions		Method: EPA300.1			Analyst: GMSR	
Chloride	51	5.0		mg/L	50	10/16/2025 3:22 PM
Sulfate	260	5.0		mg/L	50	10/16/2025 3:22 PM
Dissolved Mercury		Method: EPA245.1			Analyst: NK	
Mercury	ND	0.20		µg/L	1	10/16/2025 2:36 PM
Alkalinity		Method: SM2320B			Analyst: PAG	
Alkalinity, Total	180	25		mg/L CaCO3	1	10/22/2025 1:24 PM
Total Dissolved Solids		Method: SM2540C			Analyst: NS1	
Residue, Dissolved	617	5.00		mg/L	1	10/16/2025 12:15 PM
Hexavalent Chromium		Method: SM3500-Cr B			Analyst: KMA	
Chromium, Hexavalent	ND	0.10		mg/L	1	10/22/2025 10:00 AM

RTI Laboratories, Inc. - Analytical Report

WO#: 2510158

Date Reported: 12/11/2025
Original

Client:	Natural Resources Management	Collection Date:	10/9/2025 10:40:00 AM
Project:	Zeeb Road		
Lab ID:	2510158-002	Matrix:	Groundwater
Client Sample ID:	MW-2		

Analysis	Result	RL	Qual	Units	DF	Date Analyzed
Inorganic Anions		Method: EPA300.1			Analyst: GMSR	
Chloride	10	0.50		mg/L	5	10/16/2025 12:18 PM
Sulfate	19	0.50		mg/L	5	10/16/2025 12:18 PM
Dissolved Mercury		Method: EPA245.1			Analyst: NK	
Mercury	ND	0.20		µg/L	1	10/16/2025 2:47 PM
Alkalinity		Method: SM2320B			Analyst: PAG	
Alkalinity, Total	320	25		mg/L CaCO ₃	1	10/22/2025 1:28 PM
Total Dissolved Solids		Method: SM2540C			Analyst: NS1	
Residue, Dissolved	453	5.00		mg/L	1	10/16/2025 12:15 PM
Hexavalent Chromium		Method: SM3500-Cr B			Analyst: KMA	
Chromium, Hexavalent	ND	0.10		mg/L	1	10/22/2025 10:00 AM

RTI Laboratories, Inc. - Analytical Report

WO#: 2510158

Date Reported: 12/11/2025
Original

Client:	Natural Resources Management	Collection Date:	10/9/2025 10:50:00 AM
Project:	Zeeb Road		
Lab ID:	2510158-003	Matrix:	Groundwater
Client Sample ID:	MW-4		

Analysis	Result	RL	Qual	Units	DF	Date Analyzed
Inorganic Anions		Method: EPA300.1			Analyst: GMSR	
Chloride	19	0.50	m	mg/L	5	10/16/2025 1:40 PM
Sulfate	130	5.0		mg/L	50	10/16/2025 3:42 PM
Dissolved Mercury		Method: EPA245.1			Analyst: NK	
Mercury	ND	0.20		µg/L	1	10/16/2025 2:50 PM
Alkalinity		Method: SM2320B			Analyst: PAG	
Alkalinity, Total	400	25		mg/L CaCO3	1	10/22/2025 1:33 PM
Total Dissolved Solids		Method: SM2540C			Analyst: NS1	
Residue, Dissolved	675	5.00		mg/L	1	10/16/2025 12:15 PM
Hexavalent Chromium		Method: SM3500-Cr B			Analyst: KMA	
Chromium, Hexavalent	ND	0.10		mg/L	1	10/22/2025 10:00 AM

RTI Laboratories, Inc. - Analytical Report

WO#: 2510158

Date Reported: 12/11/2025
Original

Client:	Natural Resources Management	Collection Date:	10/9/2025 11:20:00 AM
Project:	Zeeb Road		
Lab ID:	2510158-004	Matrix:	Groundwater
Client Sample ID:	Barn Well		

Analysis	Result	RL	Qual	Units	DF	Date Analyzed
Inorganic Anions		Method: EPA300.1			Analyst: GMSR	
Chloride	180	5.0		mg/L	50	10/16/2025 4:02 PM
Sulfate	230	5.0		mg/L	50	10/16/2025 4:02 PM
Dissolved Mercury		Method: EPA245.1			Analyst: NK	
Mercury	ND	0.20		µg/L	1	10/16/2025 2:54 PM
Alkalinity		Method: SM2320B			Analyst: PAG	
Alkalinity, Total	200	25		mg/L CaCO3	1	10/22/2025 1:39 PM
Total Dissolved Solids		Method: SM2540C			Analyst: NS1	
Residue, Dissolved	895	5.00		mg/L	1	10/16/2025 12:15 PM
Hexavalent Chromium		Method: SM3500-Cr B			Analyst: KMA	
Chromium, Hexavalent	ND	0.10		mg/L	1	10/22/2025 10:00 AM

RTI Laboratories, Inc. - Analytical Report

WO#: 2510158

Date Reported: 12/11/2025

Original

Client:	Natural Resources Management	Collection Date:	10/9/2025 11:55:00 AM
Project:	Zeeb Road		
Lab ID:	2510158-005	Matrix:	Groundwater
Client Sample ID:	Pond		

Analysis	Result	RL	Qual	Units	DF	Date Analyzed
Inorganic Anions	Method: EPA300.1					Analyst: GMSR
Chloride	46	0.50		mg/L	5	10/16/2025 2:55 PM
Sulfate	230	5.0		mg/L	50	10/16/2025 4:23 PM
Dissolved Mercury	Method: EPA245.1					Analyst: NK
Mercury	ND	0.20		µg/L	1	10/16/2025 2:57 PM
Alkalinity	Method: SM2320B					Analyst: PAG
Alkalinity, Total	96	25		mg/L CaCO3	1	10/22/2025 1:42 PM
Total Dissolved Solids	Method: SM2540C					Analyst: NS1
Residue, Dissolved	556	5.00		mg/L	1	10/16/2025 12:15 PM
Hexavalent Chromium	Method: SM3500-Cr B					Analyst: KMA
Chromium, Hexavalent	ND	0.10		mg/L	1	10/22/2025 10:00 AM

RTI Laboratories, Inc. - Analytical Report

WO#: 2510158

Date Reported: 12/11/2025
Original

Client:	Natural Resources Management	Collection Date:	10/9/2025 11:40:00 AM
Project:	Zeeb Road		
Lab ID:	2510158-006	Matrix:	Sediment
Client Sample ID:	Sediment		

Analysis	Result	RL	Qual	Units	DF	Date Analyzed
Metals, ICP/MS						
	Method: SW6020B			SW3020A		Analyst: LK
Arsenic	ND	100		µg/L	1	12/11/2025 4:57 PM
Barium	ND	200		µg/L	1	12/11/2025 4:57 PM
Cadmium	ND	4.0		µg/L	1	12/11/2025 4:57 PM
Chromium	ND	10		µg/L	1	12/11/2025 4:57 PM
Copper	16	10		µg/L	1	12/11/2025 4:57 PM
Lead	ND	100		µg/L	1	12/11/2025 4:57 PM
Selenium	ND	100		µg/L	1	12/11/2025 4:57 PM
Silver	ND	10		µg/L	1	12/11/2025 4:57 PM
Zinc	160	20	E	µg/L	1	12/11/2025 4:57 PM
TCLP Metals (6020)						
	Method: SW7470A			SW7470		Analyst: NK
Mercury						
Mercury	ND	0.20		µg/L	1	10/14/2025 2:23 PM
Metals, ICP/MS						
	Method: SW6020B			SW3020A		Analyst: LK
Arsenic	ND	100		µg/L	1	12/11/2025 4:57 PM
Barium	ND	200		µg/L	1	12/11/2025 4:57 PM
Cadmium	ND	4.0		µg/L	1	12/11/2025 4:57 PM
Chromium	ND	10		µg/L	1	12/11/2025 4:57 PM
Copper	ND	10		µg/L	1	12/11/2025 4:57 PM
Lead	ND	100		µg/L	1	12/11/2025 4:57 PM
Selenium	ND	100		µg/L	1	12/11/2025 4:57 PM
Silver	ND	10		µg/L	1	12/11/2025 4:57 PM
Zinc	ND	20		µg/L	1	12/11/2025 4:57 PM
SPLP: MI Metals						
	Method: SW7470A			SW7470		Analyst: NK
Mercury						
Mercury	ND	0.20		µg/L	1	10/27/2025 2:09 PM

RTI Laboratories, Inc. - DATES REPORT

WO#: 2510158

Date Reported: 12/11/2025
Original

Client: Natural Resources Management
Project: Zeeb Road

Sample ID	Client Sample ID	Collection Date	Matrix	Test Name	Leachate Date	Prep Date	Analysis Date
2510158-001A	MW-1	10/9/2025 12:30 PM	Groundwater	SM_2320B-Alkalinity		10/22/2025 1:24 PM	10/22/2025 1:24 PM
				EPA_300.0-Inorganic Anions		10/16/2025 11:58 AM	10/16/2025 11:58 AM
				EPA_300.0-Inorganic Anions		10/16/2025 3:22 PM	10/16/2025 3:22 PM
				SM_2540C-Total Dissolved Solids		10/16/2025 12:15 PM	10/16/2025 12:15 PM
2510158-001B	MW-1	10/9/2025 12:30 PM	Groundwater	SM_3500-CR-B-Hexavalent Chromium		10/22/2025 10:00 AM	10/22/2025 10:00 AM
2510158-001C	MW-1	10/9/2025 12:30 PM	Groundwater	EPA_245.1-D-Dissolved Mercury		10/16/2025 8:15 AM	10/16/2025 2:36 PM
2510158-002A	MW-2	10/9/2025 10:40 AM	Groundwater	SM_2320B-Alkalinity		10/22/2025 1:28 PM	10/22/2025 1:28 PM
				EPA_300.0-Inorganic Anions		10/16/2025 12:18 PM	10/16/2025 12:18 PM
				SM_2540C-Total Dissolved Solids		10/16/2025 12:15 PM	10/16/2025 12:15 PM
2510158-002B	MW-2	10/9/2025 10:40 AM	Groundwater	SM_3500-CR-B-Hexavalent Chromium		10/22/2025 10:00 AM	10/22/2025 10:00 AM
2510158-002C	MW-2	10/9/2025 10:40 AM	Groundwater	EPA_245.1-D-Dissolved Mercury		10/16/2025 8:15 AM	10/16/2025 2:47 PM
2510158-003A	MW-4	10/9/2025 10:50 AM	Groundwater	SM_2320B-Alkalinity		10/22/2025 1:33 PM	10/22/2025 1:33 PM
				EPA_300.0-Inorganic Anions		10/16/2025 1:40 PM	10/16/2025 1:40 PM
				EPA_300.0-Inorganic Anions		10/16/2025 3:42 PM	10/16/2025 3:42 PM
				SM_2540C-Total Dissolved Solids		10/16/2025 12:15 PM	10/16/2025 12:15 PM
2510158-003B	MW-4	10/9/2025 10:50 AM	Groundwater	SM_3500-CR-B-Hexavalent Chromium		10/22/2025 10:00 AM	10/22/2025 10:00 AM
2510158-003C	MW-4	10/9/2025 10:50 AM	Groundwater	EPA_245.1-D-Dissolved Mercury		10/16/2025 8:15 AM	10/16/2025 2:50 PM
2510158-004A	Bam Well	10/9/2025 11:20 AM	Groundwater	SM_2320B-Alkalinity		10/22/2025 1:39 PM	10/22/2025 1:39 PM
				EPA_300.0-Inorganic Anions		10/16/2025 2:34 PM	10/16/2025 2:34 PM
				EPA_300.0-Inorganic Anions		10/16/2025 4:02 PM	10/16/2025 4:02 PM
				SM_2540C-Total Dissolved Solids		10/16/2025 12:15 PM	10/16/2025 12:15 PM

RTI Laboratories, Inc. - DATES REPORT

WO#: 2510158

Date Reported: 12/11/2025
Original

Client: Natural Resources Management
Project: Zeeb Road

Sample ID	Client Sample ID	Collection Date	Matrix	Test Name	Leachate Date	Prep Date	Analysis Date
2510158-004B	Bam Well	10/9/2025 11:20 AM	Groundwater	SM_3500-CR-B-Hexavalent Chromium		10/22/2025 10:00 AM	10/22/2025 10:00 AM
2510158-004C	Bam Well	10/9/2025 11:20 AM	Groundwater	EPA_245.1-D-Dissolved Mercury		10/16/2025 8:15 AM	10/16/2025 2:54 PM
2510158-005A	Pond	10/9/2025 11:55 AM	Groundwater	SM_2320B-Alkalinity		10/22/2025 1:42 PM	10/22/2025 1:42 PM
				EPA_300.0-Inorganic Anions		10/16/2025 2:55 PM	10/16/2025 2:55 PM
				EPA_300.0-Inorganic Anions		10/16/2025 4:23 PM	10/16/2025 4:23 PM
				SM_2540C-Total Dissolved Solids		10/16/2025 12:15 PM	10/16/2025 12:15 PM
2510158-005B	Pond	10/9/2025 11:55 AM	Groundwater	SM_3500-CR-B-Hexavalent Chromium		10/22/2025 10:00 AM	10/22/2025 10:00 AM
2510158-005C	Pond	10/9/2025 11:55 AM	Groundwater	EPA_245.1-D-Dissolved Mercury		10/16/2025 8:15 AM	10/16/2025 2:57 PM
2510158-006A	Sediment	10/9/2025 11:40 AM	Sediment	SW_7470A-Mercury	10/13/2025 3:28 PM	10/14/2025 8:40 AM	10/14/2025 2:23 PM
				SW_6020A-Metals, ICP/MS	10/13/2025 3:28 PM	10/29/2025 8:43 AM	12/11/2025 4:57 PM
2510158-006B	Sediment	10/9/2025 11:40 AM	Sediment	SW_7470A-Mercury	10/22/2025 1:29 PM	10/27/2025 8:35 AM	10/27/2025 2:09 PM
				SW_6020A-Metals, ICP/MS	10/22/2025 1:29 PM	10/29/2025 8:47 AM	12/11/2025 4:57 PM

RTI Laboratories, Inc. - QC SUMMARY REPORT

WO#: 2510158

Date Reported: 12/11/2025
Original

Client: Natural Resources Management

Project: Zeeb Road

Batch ID: 61511

Sample ID: MB-61511	Samp Type: MBLK	Test Code: SW_7470A	Units: µg/L	Prep Date: 10/14/2025	RunNo: 147110						
Client ID: PBW	Batch ID: 61511	TestNo: SW7470A SW7470		Analysis Date: 10/14/2025	SeqNo: 2828166						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury	ND	0.20									

Sample ID: LCS-61511	Samp Type: LCS	Test Code: SW_7470A	Units: µg/L	Prep Date: 10/14/2025	RunNo: 147110						
Client ID: LCSW	Batch ID: 61511	TestNo: SW7470A SW7470		Analysis Date: 10/14/2025	SeqNo: 2828167						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury	1.0	0.20	1.000	0	101	82	119				

Sample ID: 2510158-006AMS	Samp Type: MS	Test Code: SW_7470A	Units: µg/L	Prep Date: 10/14/2025	RunNo: 147110						
Client ID: SedimentMS1	Batch ID: 61511	TestNo: SW7470A SW7470		Analysis Date: 10/14/2025	SeqNo: 2828171						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury	0.98	0.20	1.000	0	98.5	82	119				

Sample ID: 2510158-006AMSD	Samp Type: MSD	Test Code: SW_7470A	Units: µg/L	Prep Date: 10/14/2025	RunNo: 147110						
Client ID: SedimentSD1	Batch ID: 61511	TestNo: SW7470A SW7470		Analysis Date: 10/14/2025	SeqNo: 2828172						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury	1.0	0.20	1.000	0	101	82	119	0.9850	2.51	20	

RTI Laboratories, Inc. - QC SUMMARY REPORT

WO#: 2510158

Date Reported: 12/11/2025
Original

Client: Natural Resources Management

Project: Zeeb Road

Batch ID: 61530

Sample ID:	MB-61530	Samp Type:	MBLK	Test Code:	EPA_245.1-D	Units:	µg/L	Prep Date:	10/16/2025	RunNo:	147165	
Client ID:	PBW	Batch ID:	61530	TestNo:	E245.1			Analysis Date:	10/16/2025	SeqNo:	2829236	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury		ND	0.20									

Sample ID:	LCS-61530	Samp Type:	LCS	Test Code:	EPA_245.1-D	Units:	µg/L	Prep Date:	10/16/2025	RunNo:	147165	
Client ID:	LCSW	Batch ID:	61530	TestNo:	E245.1			Analysis Date:	10/16/2025	SeqNo:	2829237	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury		1.0	0.20	1.000	0	101	85	115				

Sample ID:	2510158-001CMS	Samp Type:	MS	Test Code:	EPA_245.1-D	Units:	µg/L	Prep Date:	10/16/2025	RunNo:	147165	
Client ID:	MW-1MS1	Batch ID:	61530	TestNo:	E245.1			Analysis Date:	10/16/2025	SeqNo:	2829239	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury		ND	0.20	1.000	0	0	75	125				S

Sample ID:	2510158-001CMSD	Samp Type:	MSD	Test Code:	EPA_245.1-D	Units:	µg/L	Prep Date:	10/16/2025	RunNo:	147165	
Client ID:	MW-1SD1	Batch ID:	61530	TestNo:	E245.1			Analysis Date:	10/16/2025	SeqNo:	2829240	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury		ND	0.20	1.000	0	0	75	125	0	0	25	S

RTI Laboratories, Inc. - QC SUMMARY REPORT

WO#: 2510158

Date Reported: 12/11/2025
Original

Client: Natural Resources Management

Project: Zeeb Road

Batch ID: 61594

Sample ID: MB-61594	Samp Type: MBLK	Test Code: SW_7470A	Units: µg/L	Prep Date: 10/27/2025	RunNo: 147272						
Client ID: PBW	Batch ID: 61594	TestNo: SW7470A SW7470	Analysis Date: 10/27/2025	SeqNo: 2831655							
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury	ND	0.20									

Sample ID: LCS-61594	Samp Type: LCS	Test Code: SW_7470A	Units: µg/L	Prep Date: 10/27/2025	RunNo: 147272						
Client ID: LCSW	Batch ID: 61594	TestNo: SW7470A SW7470	Analysis Date: 10/27/2025	SeqNo: 2831656							
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury	1.0	0.20	1.000	0	99.6	82	119				

Sample ID: 2510158-006BMS	Samp Type: MS	Test Code: SW_7470A	Units: µg/L	Prep Date: 10/27/2025	RunNo: 147272						
Client ID: SedimentMS1	Batch ID: 61594	TestNo: SW7470A SW7470	Analysis Date: 10/27/2025	SeqNo: 2831658							
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury	0.98	0.20	1.000	0	98.3	82	119				

Sample ID: 2510158-006BMSD	Samp Type: MSD	Test Code: SW_7470A	Units: µg/L	Prep Date: 10/27/2025	RunNo: 147272						
Client ID: SedimentSD1	Batch ID: 61594	TestNo: SW7470A SW7470	Analysis Date: 10/27/2025	SeqNo: 2831659							
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Mercury	0.97	0.20	1.000	0	96.6	82	119	0.9830	1.74	20	

RTI Laboratories, Inc. - QC SUMMARY REPORT

WO#: 2510158

Date Reported: 12/11/2025
Original

Client: Natural Resources Management
Project: Zeeb Road

Batch ID: R147145

Sample ID:	MB 101625	Samp Type:	MBLK	Test Code:	EPA_300.0	Units:	mg/L	Prep Date:	10/16/2025	RunNo:	147145
Client ID:	PBW	Batch ID:	R147145	TestNo:	E300.1			Analysis Date:	10/16/2025	SeqNo:	2829542
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Chloride	ND	0.10									
Sulfate	ND	0.10									

Sample ID:	LCS 101625	Samp Type:	LCS	Test Code:	EPA_300.0	Units:	mg/L	Prep Date:	10/16/2025	RunNo:	147145
Client ID:	LCSW	Batch ID:	R147145	TestNo:	E300.1			Analysis Date:	10/16/2025	SeqNo:	2829543
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Chloride	2.5	0.10	2.500	0	98.9	90	110				
Sulfate	3.7	0.10	3.750	0	98.6	90	110				

Sample ID:	2510158-002ADUP	Samp Type:	DUP	Test Code:	EPA_300.0	Units:	mg/L	Prep Date:	10/16/2025	RunNo:	147145
Client ID:	MW-2LR1	Batch ID:	R147145	TestNo:	E300.1			Analysis Date:	10/16/2025	SeqNo:	2829546
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Chloride	10	0.50						10.48	0.973	20	
Sulfate	19	0.50						18.96	1.40	20	

Sample ID:	2510158-002AMS	Samp Type:	MS	Test Code:	EPA_300.0	Units:	mg/L	Prep Date:	10/16/2025	RunNo:	147145
Client ID:	MW-2MS1	Batch ID:	R147145	TestNo:	E300.1			Analysis Date:	10/16/2025	SeqNo:	2829547
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Chloride	24	0.50	12.50	10.48	111	87	111				
Sulfate	31	0.50	12.50	18.96	99.0	87	112				

Sample ID:	2510158-002AMSD	Samp Type:	MSD	Test Code:	EPA_300.0	Units:	mg/L	Prep Date:	10/16/2025	RunNo:	147145
Client ID:	MW-2SD1	Batch ID:	R147145	TestNo:	E300.1			Analysis Date:	10/16/2025	SeqNo:	2829548
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Chloride	24	0.50	12.50	10.48	104	87	111	24.30	3.19	20	
Sulfate	31	0.50	12.50	18.96	92.4	87	112	31.34	2.66	20	

RTI Laboratories, Inc. - QC SUMMARY REPORT

WO#: 2510158

Date Reported: 12/11/2025
Original

Client: Natural Resources Management

Project: Zeeb Road

Batch ID: R147145

Sample ID: 2509464-001BMS	Samp Type: MS	Test Code: EPA_300.0	Units: mg/L	Prep Date: 10/16/2025	RunNo: 147145						
Client ID: ZZZZZZ	Batch ID: R147145	TestNo: E300.1		Analysis Date: 10/16/2025	SeqNo: 2829560						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Chloride	80	2.5	62.50	14.20	105	87	111				
Sulfate	160	2.5	62.50	98.44	102	87	112				

RTI Laboratories, Inc. - QC SUMMARY REPORT

WO#: 2510158

Date Reported: 12/11/2025
Original

Client: Natural Resources Management

Project: Zeeb Road

Batch ID: R147193

Sample ID:	MBLK-101625	Samp Type:	MBLK	Test Code:	SM_2540C	Units:	mg/L	Prep Date:	10/16/2025	RunNo:	147193
Client ID:	PBW	Batch ID:	R147193	TestNo:	A2540C			Analysis Date:	10/16/2025	SeqNo:	2829898
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Residue, Dissolved	ND	5.00									

Sample ID:	LCS-101625	Samp Type:	LCS	Test Code:	SM_2540C	Units:	mg/L	Prep Date:	10/16/2025	RunNo:	147193
Client ID:	LCSW	Batch ID:	R147193	TestNo:	A2540C			Analysis Date:	10/16/2025	SeqNo:	2829899
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Residue, Dissolved	1000	5.00	1000	0	100	80	120				

Sample ID:	2510158-001Adup	Samp Type:	DUP	Test Code:	SM_2540C	Units:	mg/L	Prep Date:	10/16/2025	RunNo:	147193
Client ID:	MW-1LR1	Batch ID:	R147193	TestNo:	A2540C			Analysis Date:	10/16/2025	SeqNo:	2829901
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Residue, Dissolved	603	5.00						617.0	2.30	5	

RTI Laboratories, Inc. - QC SUMMARY REPORT

WO#: 2510158

Date Reported: 12/11/2025
Original

Client: Natural Resources Management

Project: Zeeb Road

Batch ID: R147216

Sample ID: MB-R147216	Samp Type: MBLK	Test Code: SM_3500-CR-B	Units: mg/L	Prep Date: 10/22/2025	RunNo: 147216						
Client ID: PBW	Batch ID: R147216	TestNo: A3500-Cr B		Analysis Date: 10/22/2025	SeqNo: 2830351						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Chromium, Hexavalent	ND	0.10									

Sample ID: LCS-R147216	Samp Type: LCS	Test Code: SM_3500-CR-B	Units: mg/L	Prep Date: 10/22/2025	RunNo: 147216						
Client ID: LCSW	Batch ID: R147216	TestNo: A3500-Cr B		Analysis Date: 10/22/2025	SeqNo: 2830352						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Chromium, Hexavalent	0.65	0.10	0.6000	0	109	80	120				

Sample ID: 2510158-001BMS	Samp Type: MS	Test Code: SM_3500-CR-B	Units: mg/L	Prep Date: 10/22/2025	RunNo: 147216						
Client ID: MW-1MS1	Batch ID: R147216	TestNo: A3500-Cr B		Analysis Date: 10/22/2025	SeqNo: 2830357						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Chromium, Hexavalent	0.71	0.10	0.6000	0	119	75	125				

Sample ID: 2510158-001BMSD	Samp Type: MSD	Test Code: SM_3500-CR-B	Units: mg/L	Prep Date: 10/22/2025	RunNo: 147216						
Client ID: MW-1SD1	Batch ID: R147216	TestNo: A3500-Cr B		Analysis Date: 10/22/2025	SeqNo: 2830358						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Chromium, Hexavalent	0.72	0.10	0.6000	0	119	75	125	0.7140	0.349	20	

RTI Laboratories, Inc. - QC SUMMARY REPORT

WO#: 2510158

Date Reported: 12/11/2025
Original

Client: Natural Resources Management
Project: Zeeb Road

Batch ID: R147255

Sample ID: MB 102225	Samp Type: MBLK	Test Code: SM_2320B	Units: mg/L CaCO3	Prep Date: 10/22/2025	RunNo: 147255						
Client ID: PBW	Batch ID: R147255	TestNo: A2320		Analysis Date: 10/22/2025	SeqNo: 2831255						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Alkalinity, Total	ND	25									

Sample ID: LCS 102225	Samp Type: LCS	Test Code: SM_2320B	Units: mg/L CaCO3	Prep Date: 10/22/2025	RunNo: 147255						
Client ID: LCSW	Batch ID: R147255	TestNo: A2320		Analysis Date: 10/22/2025	SeqNo: 2831257						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Alkalinity, Total	200	25	200.0	0	98.8	80	120				

Sample ID: LCSD 102225	Samp Type: LCSD	Test Code: SM_2320B	Units: mg/L CaCO3	Prep Date: 10/22/2025	RunNo: 147255						
Client ID: LCSS02	Batch ID: R147255	TestNo: A2320		Analysis Date: 10/22/2025	SeqNo: 2831258						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Alkalinity, Total	200	25	200.0	0	98.0	80	120	197.6	0.813	20	

Sample ID: 2510234-001KDUP	Samp Type: DUP	Test Code: SM_2320B	Units: mg/L CaCO3	Prep Date: 10/22/2025	RunNo: 147255						
Client ID: ZZZZZZ	Batch ID: R147255	TestNo: A2320		Analysis Date: 10/22/2025	SeqNo: 2831269						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Alkalinity, Total	110	25						107.4	5.17	20	

Sample ID: 2510247-001KDUP	Samp Type: DUP	Test Code: SM_2320B	Units: mg/L CaCO3	Prep Date: 10/22/2025	RunNo: 147255						
Client ID: ZZZZZZ	Batch ID: R147255	TestNo: A2320		Analysis Date: 10/22/2025	SeqNo: 2831276						
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	Low Limit	High Limit	RPD Ref Value	%RPD	RPDLimit	Qual
Alkalinity, Total	200	25						204.0	0.442	20	

The results set forth herein are provided by SGS North America Inc.

e-Hardcopy 2.0
Automated Report

Technical Report for

RTI Laboratories

Metals; MI

2510158

SGS Job Number: FC29707

Sampling Date: 10/09/25

Report to:

RTI Laboratories
31628 Glendale St
Livonia, MI 48150-1827
reports@rtilab.com

ATTN: John Stevens

Total number of pages in report: 20



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Program and/or state specific certification programs as applicable unless noted in the narrative, comments or footnotes.

Norm Farmer
Technical Director

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START SURVEY

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Test results relate only to samples analyzed.

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Sample Summary

RTI Laboratories

Job No: FC29707

Metals; MI
Project No: 2510158

Sample Number	Collected Date	Time By	Received	Matrix Code	Type	Client Sample ID
FC29707-1	10/09/25	12:30	11/25/25	AQ	Ground Water	2510158-001/2510158-001C
FC29707-1F	10/09/25	12:30	11/25/25	AQ	Groundwater Filtered	2510158-001/2510158-001C
FC29707-2	10/09/25	10:40	11/25/25	AQ	Ground Water	2510158-002/2510158-002C
FC29707-2F	10/09/25	10:40	11/25/25	AQ	Groundwater Filtered	2510158-002/2510158-002C
FC29707-3	10/09/25	10:50	11/25/25	AQ	Ground Water	2510158-003/2510158-003C
FC29707-3F	10/09/25	10:50	11/25/25	AQ	Groundwater Filtered	2510158-003/2510158-003C
FC29707-4	10/09/25	11:20	11/25/25	AQ	Ground Water	2510158-004/2510158-004C
FC29707-4F	10/09/25	11:20	11/25/25	AQ	Groundwater Filtered	2510158-004/2510158-004C
FC29707-5	10/09/25	11:55	11/25/25	AQ	Ground Water	2510158-005/2510158-005C
FC29707-5F	10/09/25	11:55	11/25/25	AQ	Groundwater Filtered	2510158-005/2510158-005C

Summary of Hits



Job Number: FC29707
Account: RTI Laboratories
Project: Metals; MI
Collected: 10/09/25

Lab Sample ID	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
FC29707-1F	2510158-001/2510158-001C					
Barium		69.5	2.0		ug/l	EPA 200.8
Calcium		111000	20000		ug/l	EPA 200.8
Magnesium		32100	200		ug/l	EPA 200.8
Potassium		2300	200		ug/l	EPA 200.8
Sodium		10900	200		ug/l	EPA 200.8
Zinc		4.9	4.0		ug/l	EPA 200.8
FC29707-2F	2510158-002/2510158-002C					
Barium		33.8	2.0		ug/l	EPA 200.8
Calcium		105000	20000		ug/l	EPA 200.8
Magnesium		23100	200		ug/l	EPA 200.8
Potassium		2550	200		ug/l	EPA 200.8
Sodium		8240	200		ug/l	EPA 200.8
FC29707-3F	2510158-003/2510158-003C					
Barium		64.1	2.0		ug/l	EPA 200.8
Calcium		137000	20000		ug/l	EPA 200.8
Magnesium		47600	2000		ug/l	EPA 200.8
Potassium		1870	200		ug/l	EPA 200.8
Sodium		10800	200		ug/l	EPA 200.8
Zinc		4.7	4.0		ug/l	EPA 200.8
FC29707-4F	2510158-004/2510158-004C					
Barium		56.9	2.0		ug/l	EPA 200.8
Calcium		132000	20000		ug/l	EPA 200.8
Magnesium		36100	200		ug/l	EPA 200.8
Potassium		2880	200		ug/l	EPA 200.8
Sodium		88000	2000		ug/l	EPA 200.8
FC29707-5F	2510158-005/2510158-005C					
Barium		40.8	2.0		ug/l	EPA 200.8
Calcium		87400	20000		ug/l	EPA 200.8
Magnesium		32800	200		ug/l	EPA 200.8
Potassium		4660	200		ug/l	EPA 200.8
Sodium		14100	200		ug/l	EPA 200.8



Sample Results

Report of Analysis

Report of Analysis

Client Sample ID: 2510158-001/2510158-001C	Date Sampled: 10/09/25
Lab Sample ID: FC29707-1F	Date Received: 11/25/25
Matrix: AQ - Groundwater Filtered	Percent Solids: n/a
Project: Metals; MI	

Dissolved Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Barium	69.5	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Cadmium	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Calcium	111000	20000	ug/l	20	12/02/25	12/09/25 LM	EPA 200.8 ²	EPA 200.8 ³
Lead	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Magnesium	32100	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Potassium	2300	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Selenium	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Silver	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Sodium	10900	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Zinc	4.9	4.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³

- (1) Instrument QC Batch: MA21526
- (2) Instrument QC Batch: MA21534
- (3) Prep QC Batch: MP46675

RL = Reporting Limit

Report of Analysis



Client Sample ID: 2510158-002/2510158-002C	Date Sampled: 10/09/25
Lab Sample ID: FC29707-2F	Date Received: 11/25/25
Matrix: AQ - Groundwater Filtered	Percent Solids: n/a
Project: Metals; MI	

Dissolved Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Barium	33.8	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Cadmium	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Calcium	105000	20000	ug/l	20	12/02/25	12/09/25 LM	EPA 200.8 ²	EPA 200.8 ³
Lead	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Magnesium	23100	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Potassium	2550	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Selenium	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Silver	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Sodium	8240	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Zinc	< 4.0	4.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³

- (1) Instrument QC Batch: MA21526
- (2) Instrument QC Batch: MA21534
- (3) Prep QC Batch: MP46675

RL = Reporting Limit

Report of Analysis

Client Sample ID: 2510158-003/2510158-003C	Date Sampled: 10/09/25
Lab Sample ID: FC29707-3F	Date Received: 11/25/25
Matrix: AQ - Groundwater Filtered	Percent Solids: n/a
Project: Metals; MI	

Dissolved Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Barium	64.1	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Cadmium	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Calcium	137000	20000	ug/l	20	12/02/25	12/09/25 LM	EPA 200.8 ²	EPA 200.8 ³
Lead	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Magnesium	47600	2000	ug/l	20	12/02/25	12/09/25 LM	EPA 200.8 ²	EPA 200.8 ³
Potassium	1870	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Selenium	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Silver	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Sodium	10800	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Zinc	4.7	4.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³

- (1) Instrument QC Batch: MA21526
- (2) Instrument QC Batch: MA21534
- (3) Prep QC Batch: MP46675

RL = Reporting Limit

Report of Analysis

3.4

Client Sample ID: 2510158-004/2510158-004C	Date Sampled: 10/09/25
Lab Sample ID: FC29707-4F	Date Received: 11/25/25
Matrix: AQ - Groundwater Filtered	Percent Solids: n/a
Project: Metals; MI	

Dissolved Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Barium	56.9	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Cadmium	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Calcium	132000	20000	ug/l	20	12/02/25	12/09/25 LM	EPA 200.8 ²	EPA 200.8 ³
Lead	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Magnesium	36100	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Potassium	2880	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Selenium	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Silver	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Sodium	88000	2000	ug/l	20	12/02/25	12/09/25 LM	EPA 200.8 ²	EPA 200.8 ³
Zinc	< 4.0	4.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³

- (1) Instrument QC Batch: MA21526
- (2) Instrument QC Batch: MA21534
- (3) Prep QC Batch: MP46675

RL = Reporting Limit

Report of Analysis



Client Sample ID: 2510158-005/2510158-005C	Date Sampled: 10/09/25
Lab Sample ID: FC29707-5F	Date Received: 11/25/25
Matrix: AQ - Groundwater Filtered	Percent Solids: n/a
Project: Metals; MI	

Dissolved Metals Analysis

Analyte	Result	RL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Barium	40.8	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Cadmium	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Calcium	87400	20000	ug/l	20	12/02/25	12/09/25 LM	EPA 200.8 ²	EPA 200.8 ³
Lead	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Magnesium	32800	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Potassium	4660	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Selenium	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Silver	< 2.0	2.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Sodium	14100	200	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³
Zinc	< 4.0	4.0	ug/l	2	12/02/25	12/06/25 LM	EPA 200.8 ¹	EPA 200.8 ³

(1) Instrument QC Batch: MA21526

(2) Instrument QC Batch: MA21534

(3) Prep QC Batch: MP46675

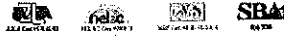
RL = Reporting Limit

Misc. Forms

Custody Documents and Other Forms

Includes the following where applicable:

- Chain of Custody



FC29707

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4

SUB CONTRACTOR: SGS04		COMPANY: SGS Orlando		SPECIAL INSTRUCTIONS / COMMENTS: Analysis for dissolved metals (method 200.8). Filtered 10/9/25. Level 2 QA/QC. Std EDD. Send report to Armando Flores at reports@rtilab.com. RTI price is \$209/sample. Send invoice to ap@rtilab.com. Thank you.			
ADDRESS: 4405 Vineland Rd Suite C-15		ANALYTICAL PARAMETERS				COMMENTS Methanol Preserved Weights HOT Sample Notation Additional Sample Descriptions, etc.	
CITY, STATE, ZIP: Orlando, FL 32811							
PHONE: (407) 425-6700 FAX: _____ EMAIL: _____		ACCOUNT #: _____ PO #: 2510158					
ITEM #	SAMPLE ID	Client Sample ID	Bottle Type	MATRIX	DATE COLLECTED	NUMBER OF SUBSAMPLING	
1	2510158-001	2510158-001C	PPRES_HNO	Groundwat	0/9/2025 12:30:00 PM	1	As, Ba, Cd, Ca, Pb, Mg, K, Se, Ag, Na, Zn
2	2510158-002	2510158-002C	PPRES_HNO	Groundwat	0/9/2025 10:40:00 AM	1	As, Ba, Cd, Ca, Pb, Mg, K, Se, Ag, Na, Zn
3	2510158-003	2510158-003C	PPRES_HNO	Groundwat	0/9/2025 10:50:00 AM	1	As, Ba, Cd, Ca, Pb, Mg, K, Se, Ag, Na, Zn
4	2510158-004	2510158-004C	PPRES_HNO	Groundwat	0/9/2025 11:20:00 AM	1	As, Ba, Cd, Ca, Pb, Mg, K, Se, Ag, Na, Zn
5	2510158-005	2510158-005C	PPRES_HNO	Groundwat	0/9/2025 11:55:00 AM	1	As, Ba, Cd, Ca, Pb, Mg, K, Se, Ag, Na, Zn

INITIAL ASSESSMENT
LAB VERIFICATION

Requested By:	Date: 11/24/25 Time: 16:00	Received By:	Date: 11/25/25 Time: 11:30	REPORT TRANSMITTAL DESIRED: <input type="checkbox"/> HARD COPY (extra cost) <input type="checkbox"/> FAX <input type="checkbox"/> EMAIL <input type="checkbox"/> ONLINE
TAT: Standard <input type="checkbox"/> RUSH <input type="checkbox"/> Not BD <input type="checkbox"/> 2nd BD <input type="checkbox"/> 3rd BD <input type="checkbox"/>				FOR LAB USE ONLY Temp of samples: 3.2 IR Attempt to Cool 1 _____ Comments: _____
Note: RUSH requests will incur surcharge!				

FC29707: Chain of Custody
Page 1 of 2

SGS - Orlando Sample Receipt Summary

Job Number: fc29707 Client: RTI Project: 2510158
 Date / Time Received: 11/25/2025 11:30:00 AM Delivery Method: FEDEX Airbill #'s: _____

Cooler Temps (Raw Measured) °C: Cooler 1: (3.2);
 Cooler Temps (Corrected) °C: Cooler 1: (3.4);

<u>Cooler Informatio</u>	<u>Y</u>	<u>or</u>	<u>N</u>
1. Custody Seals Present:	<input checked="" type="checkbox"/>		<input type="checkbox"/>
2. Custody Seals Intact:	<input checked="" type="checkbox"/>		<input type="checkbox"/>
3. Temp criteria achieved:	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4. Cooler temp verification:			IR Gun
5. Cooler media:			Ice (Bag)

<u>Trip Blank Information</u>	<u>Y</u>	<u>or</u>	<u>N</u>	<u>N/A</u>
1. Trip Blank present / cooler:	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
2. Trip Blank listed on COC:	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>

	<u>W</u>	<u>or</u>	<u>S</u>	<u>N/A</u>
3. Type of TB Received	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>

<u>Sample Information</u>	<u>Y</u>	<u>or</u>	<u>N</u>	<u>N/A</u>
1. Sample labels present on bottles:	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
2. Samples presented properly	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
3. Sufficient volume/containers recv'd for analysi	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
4. Condition of sample:			Intact	
5. Sample recv'd within HT	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
6. Dates/Times/IDs on COC match sample labe	<input checked="" type="checkbox"/>		<input type="checkbox"/>	
7. VOCs have headspace	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
8. Bottles received for unspecified tests	<input type="checkbox"/>		<input checked="" type="checkbox"/>	
9. Compositing instructions clear	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
10. Voa Soil Kits/Jars received past 48hrs?	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
11. % Solids Jar Received?	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>
12. Residual Chlorine Present?	<input type="checkbox"/>		<input type="checkbox"/>	<input checked="" type="checkbox"/>

<u>Misc Information</u>			
Number of Encores: 25 Gram	5 Gram	Number of Lab Filtered Metals	
Test Strip Lot #s: pH 0-3: <u>216524</u>	pH 10-12: _____	Other: (Specify) <u>0-14</u>	<u>210224</u>
Residual Chlorine Test Strip Lot _____			

Comments

Sample Receipt Summary 112723 EK Technician: HALEIGHR Date: 11/25/2025 4:03:20 PM Reviewer: _____ Date: _____

FC29707: Chain of Custody
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Metals Analysis



QC Data Summaries

Includes the following where applicable:

- Method Blank Summaries
- Matrix Spike and Duplicate Summaries
- Blank Spike and Lab Control Sample Summaries
- Serial Dilution Summaries

BLANK RESULTS SUMMARY
Part 2 - Method Blanks

Login Number: FC29707
Account: RTILMIL - RTI Laboratories
Project: Metals; MI

QC Batch ID: MP46675
Matrix Type: AQUEOUS

Methods: EPA 200.8
Units: ug/l

Prep Date: 12/02/25

Metal	RL	IDL	MDL	MB raw	final
Aluminum	200	10	22		
Antimony	2.0	.2	.2		
Arsenic	2.0	.2	.21	0.11	<2.0
Barium	2.0	.2	.2	0.13	<2.0
Beryllium	2.0	.2	.2		
Cadmium	2.0	.2	.2	0.064	<2.0
Calcium	2000	10	360	242	<2000
Chromium	2.0	.2	.2		
Cobalt	2.0	.2	.2		
Copper	10	.2	.2		
Iron	200	10	23		
Lead	2.0	.2	.2	0.15	<2.0
Magnesium	200	10	19	11.6	<200
Manganese	2.0	.2	.2		
Molybdenum	2.0	.2	.39		
Nickel	2.0	.2	.2		
Potassium	200	10	75	18.0	<200
Selenium	2.0	.2	.22	0.0010	<2.0
Silver	2.0	.2	.2	0.036	<2.0
Sodium	200	10	24	21.7	<200
Strontium	2.0	.2	.2		
Thallium	2.0	.2	.2		
Tin	2.0	.2	.2		
Titanium	2.0	.5	.88		
Vanadium	2.0	.2	.24		
Zinc	4.0	.5	1.7	1.3	<4.0

Associated samples MP46675: FC29707-1F, FC29707-2F, FC29707-3F, FC29707-4F, FC29707-5F

Results < IDL are shown as zero for calculation purposes
(*) Outside of QC limits
(anr) Analyte not requested

5.1.1
5

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: FC29707
 Account: RTILMIL - RTI Laboratories
 Project: Metals; MI

QC Batch ID: MP46675
 Matrix Type: AQUEOUS

Methods: EPA 200.8
 Units: ug/l

Prep Date: 12/02/25 12/02/25

Metal	FC29708-4A Original DUP		RPD	QC Limits	FC29708-4A Original MS		Spikelot MPICPMS1 % Rec		QC Limits
Aluminum	anr								
Antimony	anr								
Arsenic	0.0	0.0	NC	0-20	0.0	198	200	99.0	70-130
Barium	45.4	44.6	1.8	0-20	45.4	237	200	95.8	70-130
Beryllium	anr								
Cadmium	0.0	0.0	NC	0-20	0.0	197	200	98.5	70-130
Calcium	1730	1720	0.6	0-20	1730	21400	20000	98.4	70-130
Chromium	anr								
Cobalt	anr								
Copper	anr								
Iron	anr								
Lead	0.22	0.0	200.0(a)	0-20	0.22	199	200	99.4	70-130
Magnesium	6420	6350	1.1	0-20	6420	26100	20000	98.4	70-130
Manganese	anr								
Molybdenum	anr								
Nickel	anr								
Potassium	797	799	0.3	0-20	797	20500	20000	98.5	70-130
Selenium	0.0	0.0	NC	0-20	0.0	178	200	89.0	70-130
Silver	0.0	0.0	NC	0-20	0.0	103	100	103.0	70-130
Sodium	17600	17400	1.1	0-20	17600	37700	20000	100.5	70-130
Strontium	anr								
Thallium	anr								
Tin	anr								
Titanium	anr								
Vanadium	anr								
Zinc	21.0	20.0	4.9	0-20	21.0	219	200	99.0	70-130

Associated samples MP46675: FC29707-1F, FC29707-2F, FC29707-3F, FC29707-4E, FC29707-5F

Results < IDL are shown as zero for calculation purposes
 (*) Outside of QC limits
 (N) Matrix Spike Rec. outside of QC limits
 (anr) Analyte not requested
 (a) RPD acceptable due to low duplicate and sample concentrations.

5.12
5

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: FC29707
 Account: RTILMIL - RTI Laboratories
 Project: Metals; MI

QC Batch ID: MP46675
 Matrix Type: AQUEOUS

Methods: EPA 200.8
 Units: ug/l

Prep Date: 12/02/25

Metal	FC29708-4A Original MSD		Spikelot MPICPMS1 % Rec		MSD RPD	QC Limit
Aluminum	anr					
Antimony	anr					
Arsenic	0.0	194	200	97.0	2.0	20
Barium	45.4	236	200	95.3	0.4	20
Beryllium	anr					
Cadmium	0.0	197	200	98.5	0.0	20
Calcium	1730	21200	20000	97.4	0.9	20
Chromium	anr					
Cobalt	anr					
Copper	anr					
Iron	anr					
Lead	0.22	196	200	97.9	1.5	20
Magnesium	6420	26000	20000	97.9	0.4	20
Manganese						
Molybdenum						
Nickel	anr					
Potassium	797	20700	20000	99.5	1.0	20
Selenium	0.0	175	200	87.5	1.7	20
Silver	0.0	104	100	104.0	1.0	20
Sodium	17600	37300	20000	98.5	1.1	20
Strontium						
Thallium	anr					
Tin						
Titanium						
Vanadium	anr					
Zinc	21.0	215	200	97.0	1.8	20

Associated samples MP46675: FC29707-1F, FC29707-2F, FC29707-3F, FC29707-4F, FC29707-5F

Results < IDL are shown as zero for calculation purposes
 (*) Outside of QC limits
 (N) Matrix Spike Rec. outside of QC limits
 (anr) Analyte not requested

5.12
5

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: FC29707
 Account: RTILMIL - RTI Laboratories
 Project: Metals; MI

QC Batch ID: MP46675
 Matrix Type: AQUEOUS

Methods: EPA 200.8
 Units: ug/l

Prep Date: 12/02/25

Metal	BSP Result	SpikeLot MPICPMS1	% Rec	QC Limits
Aluminum	anr			
Antimony	anr			
Arsenic	197	200	98.5	85-115
Barium	189	200	94.5	85-115
Beryllium	anr			
Cadmium	198	200	99.0	85-115
Calcium	19600	20000	98.0	85-115
Chromium	anr			
Cobalt	anr			
Copper	anr			
Iron	anr			
Lead	197	200	98.5	85-115
Magnesium	19900	20000	99.5	85-115
Manganese				
Molybdenum				
Nickel	anr			
Potassium	19800	20000	99.0	85-115
Selenium	176	200	88.0	85-115
Silver	104	100	104.0	85-115
Sodium	20300	20000	101.5	85-115
Strontium				
Thallium	anr			
Tin				
Titanium				
Vanadium	anr			
Zinc	198	200	99.0	85-115

Associated samples MP46675: FC29707-1F, FC29707-2F, FC29707-3F, FC29707-4F, FC29707-5F

Results < IDL are shown as zero for calculation purposes
 (*) Outside of QC limits
 (anr) Analyte not requested

5.1.3
 5

SERIAL DILUTION RESULTS SUMMARY

Login Number: FC29707
 Account: RTILMIL - RTI Laboratories
 Project: Metals; MI

QC Batch ID: MP46675
 Matrix Type: AQUEOUS

Methods: EPA 200.8
 Units: ug/l

Prep Date: 12/02/25

Metal	FC29708-4A Original SDL 2:10 %DIF		QC Limits
Aluminum	anr		
Antimony	anr		
Arsenic	0.00	0.00	NC 0-10
Barium	45.4	49.1	8.1 0-10
Beryllium	anr		
Cadmium	0.00	0.00	NC 0-10
Calcium	1730	2900	67.7*(a) 0-10
Chromium	anr		
Cobalt	anr		
Copper	anr		
Iron	anr		
Lead	0.224	0.00	100.0 (b) 0-10
Magnesium	6420	6950	8.3 0-10
Manganese	anr		
Molybdenum	anr		
Nickel	anr		
Potassium	797	937	17.6*(a) 0-10
Selenium	0.00	0.00	NC 0-10
Silver	0.00	0.00	NC 0-10
Sodium	17600	19800	12.2*(a) 0-10
Strontium	anr		
Thallium	anr		
Tin	anr		
Titanium	anr		
Vanadium	anr		
Zinc	21.0	30.0	42.8 (b) 0-10

Associated samples MP46675: FC29707-1F, FC29707-2F, FC29707-3F, FC29707-4F, FC29707-5F

Results < IDL are shown as zero for calculation purposes

(*) Outside of QC limits

(anr) Analyte not requested

(a) Serial dilution indicates possible matrix interference.

(b) Percent difference acceptable due to low initial sample concentration (< 50 times IDL).

POST DIGESTATE SPIKE SUMMARY

Login Number: FC29707
 Account: RTILMIL - RTI Laboratories
 Project: Metals; MI

QC Batch ID: MP46675
 Matrix Type: AQUEOUS

Methods: EPA 200.8
 Units: ug/l

Prep Date:

12/02/25

Metal	Sample ml	Final ml	FC29708-4A Raw	PS Corr.**	PS ug/l	Spike ml	Spike ug/ml	Spike ug/l	% Rec	QC Limits
Aluminum										
Antimony										
Arsenic	9.8	10			20.61	0.4	0.5	20	103.1	85-115
Barium	9.8	10	45.402	44.49396	64.536	0.4	0.5	20	100.2	85-115
Beryllium										
Cadmium	9.8	10			20.859	0.4	0.5	20	104.3	85-115
Calcium	9.8	10	1727.501	1692.951	3741.647	0.4	50	2000	102.4	85-115
Chromium										
Cobalt										
Copper										
Iron										
Lead	9.8	10	.224	.21952	19.757	0.4	0.5	20	97.7	85-115
Magnesium	9.8	10	6422.582	6294.13	8604.629	0.4	50	2000	115.5*(a)	85-115
Manganese										
Molybdenum										
Nickel										
Potassium	9.8	10	796.969	781.0296	2743.232	0.4	50	2000	98.1	85-115
Selenium	9.8	10			18.451	0.4	0.5	20	92.3	85-115
Silver	9.8	10			19.401	0.4	0.5	20	97.0	85-115
Sodium	9.8	10	17638.57	17285.8	19296.95	0.4	50	2000	100.6	85-115
Strontium										
Thallium										
Tin										
Titanium										
Vanadium										
Zinc	9.8	10	20.983	20.56334	40.981	0.4	0.5	20	102.1	85-115

Associated samples MP46675: FC29707-1F, FC29707-2F, FC29707-3F, FC29707-4F, FC29707-5F

Results < IDL are shown as zero for calculation purposes

(*) Outside of QC limits

(**) Corr. sample result = Raw * (sample volume / final volume)

(anr) Analyte not requested

(a) Spike recovery indicates matrix interference and/or outside control limits due to high level in sample relative to spike amount.

5.1.5
5

DEFINITIONS:

DF: Dilution factor; the dilution factor applied to the prepared sample.

DUP: Duplicate; aliquots of a sample taken from the same container under laboratory conditions and processed and analyzed independently, used to calculate Precision (%RPD).

LCS: Laboratory Control Sample; prepared by adding a known amount of target analytes to a specified amount of clean matrix and prepared with the batch of samples, used to calculate Accuracy (%REC).

LCSD: A duplicate LCS sample, used to calculate both Accuracy (%REC) and Precision (%RPD)

L+: LCS Failed High

L-: LCS Failed Low

MBLK: Method Blank; a sample of similar matrix that does not contain target analytes or interference that may impact the analytical results and is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedure, used to assess and verify that the analytical process is free of contamination.

MDL: Method Detection Limit; The lowest concentration of analyte that can be detected by the method in the applicable matrix.

Mg/Kg or mg/L: Units of part per million (PPM) – milligram per Kilogram (W/W) or milligram per Liter (W/V).

MS: Matrix Spike; prepared by adding a known amount of target analytes to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available, used to calculate Accuracy (%REC)

MSD: A duplicate MS sample, used to calculate both Accuracy (%REC) and Precision (%RPD)

% REC: Percent Recovery of a known spike (SPK); a measure of accuracy expressed as a percentage of a measured (recovered) concentration compared to the known concentration (SPK) added to the sample. This is compared to the Low Limit and High Limit.

% RPD: Relative Percent Difference; a measure of precision expressed as a percentage of the difference between two duplicates relative to the average concentration. This is compared to the RPD Limit.

QCS: Quality Control Standard to verify linearity of calibration curve above highest calibration standard.

PDS: Post Digestion Spike.

PL: Permit limit; Not included on all reports. Used primarily for wastewater discharge permits.

PQL: Practical Quantitation Limit; The lowest verified limit to which data is quantified without qualifications. Analyte concentrations below PQL are reported either as ND or as a number with a "J" qualifier.

Qual: Qualifier that applies to the analyte reported

RL: Reporting Limit: See PQL

SPK: Spike; used in the QC section for both SPK Value and SPK Ref Val

Ug/Kg or ug/L: Units of part per billion (PPB) – microgram per Kilogram (W/W) or microgram per Liter (W/V).

QUALIFIERS:

*X: Reported value exceeds the maximum allowed concentration by regulation or permit

B/v: Analyte detected in the associated Method Blank at a concentration > RL.

E: Analyte concentration reported that exceeds the upper calibration standard. Greater uncertainty is associated with this result and data should be considered estimated.

H/@: Holding time for preparation or analysis has been exceeded

J/n: Analyte concentration is reported, and is less than the PQL and greater than or equal to the established MDL. Greater uncertainty is associated with this result and data reported is estimated. These analytes are not routinely reviewed nor narrated as to their potential for being laboratory artifacts.

m/M: Manual Integration used to determine area response

ND/t: Analyte concentration is less than the Reporting Limit.

P: Second column RPD exceeds 40%

R: % RPD exceeds control limits

S/Q: % REC exceeds control limits

T: MBLK result is greater than 1/2 of the LOQ

U: The analyte concentration is less than the DL.

v: Laboratory Control Sample (LCS) recovery outside of acceptable range

/: Matrix Spike (MS) recovery outside of acceptable range

Y: CCV % REC exceeds control limits

Z: ICV % REC exceeds control limits

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. This includes not only sales and purchases but also expenses and income.

The second part of the document provides a detailed breakdown of the accounting cycle. It outlines the ten steps involved in the process, from identifying the accounting entity to preparing financial statements. Each step is explained in detail, with examples provided to illustrate the concepts.

The third part of the document discusses the various types of accounts used in accounting. It categorizes accounts into assets, liabilities, equity, revenue, and expense accounts. It also explains the normal balances for each type of account and how they are used to calculate the net income or loss for a period.

The fourth part of the document discusses the importance of adjusting entries. It explains how these entries are used to ensure that the financial statements reflect the true financial position of the company at the end of the period. Examples of adjusting entries are provided to illustrate the process.

The fifth part of the document discusses the preparation of financial statements. It outlines the steps involved in preparing the balance sheet, income statement, and statement of owner's equity. It also discusses the importance of comparing the financial statements to the previous period to identify trends and changes.

The sixth part of the document discusses the importance of internal controls. It explains how these controls are used to prevent and detect errors and fraud. Examples of internal controls are provided to illustrate the process.

The seventh part of the document discusses the importance of ethics in accounting. It explains how accountants should adhere to a code of ethics and how this helps to ensure the integrity of the financial statements.

The eighth part of the document discusses the importance of communication in accounting. It explains how accountants should communicate effectively with their clients and colleagues to ensure that the financial information is understood and used correctly.

The ninth part of the document discusses the importance of technology in accounting. It explains how the use of accounting software can improve the accuracy and efficiency of the accounting process.

The tenth part of the document discusses the importance of continuing education in accounting. It explains how accountants should stay up-to-date on the latest developments in the field to ensure that they are providing the best possible service to their clients.

LODI TOWNSHIP
3755 Pleasant Lake Road
Ann Arbor, MICHIGAN 48103

RECEIVED
#2026-002
FEB 25 2025
LODI TOWNSHIP

NOTICE TO ALL PETITIONERS AND APPLICANTS

FILING APPLICATIONS OR PETITIONS

You must call and schedule an appointment with the Township Clerk to file a petition or application. This includes special use petitions, rezoning petitions, site plan review application, etc. Applications or petitions cannot be filed or accepted without an appointment.

AGENDA DEADLINES (PLANNING COMMISSION ONLY)

Agenda deadlines are 12:00 noon on Monday four (4) weeks prior to the meeting date. In order to be eligible for inclusion on the agenda, you must file prior to the deadline. Filing prior to the deadline does not necessarily ensure placement on the agenda if the agenda is lengthy.

COMPLETENESS OF APPLICATION

You are hereby advised that it is your responsibility as a petitioner to review all applicable sections of the Lodi Township Zoning Ordinance and the Land Use Development Plan. It is also the responsibility of the petitioner to supply all information required by the applicable Ordinance sections.

Your comprehensive understanding of the Ordinance and the Land Use Development Plan, and your submission of all required information, will help expedite review of your application or petition.

The Planning Commission or Zoning Board of Appeals cannot take action on incomplete submission.

APPLICATION FEES

Processing and review fees must be paid when you file your petition, application or appeal. Fees are applied to the Township's costs for publication of legal notices, professional reviews, etc., and are non-refundable. The Lodi Township Fee Schedule lists the base fees required for each application/petition. Petitions and applications that require professional reviews in excess of the number of base hours provided for in the base fee shall be billed for additional hours as outlined in the Fee Schedule.

Zoning Text Amendment \$1,000.00 application fee, \$3000.00 escrow deposit, hourly billing applies
Zoning Land (map) Amendment \$1,000.00 application fee, \$3000.00 escrow deposit, hourly billing applies

SITE VISITS

Filing a petition or application gives implied consent for Township Officials and/or consultants to visit the subject site.

PETITIONER'S ACKNOWLEDGEMENT

I hereby acknowledge that I have read the above, and that I have been given a copy of this notice and a copy of the appropriate fee schedule.

Upon receipt of this signed application, access to subject property is hereby granted to Lodi Township and/or their agents.

Signature of Owner

2-20-26

Date

Laurie Naebel

Signature of Owner

2-25-26

Date

Robyn Nelson

Signature of Owner

2-25-26

Date

Any additional Owners please attach signature and date signed to application.

PLANNING COMMISSION & TOWNSHIP BOARD
LODI TOWNSHIP, WASHTENAW COUNTY, MICHIGAN

AN APPEAL FOR A SPECIAL USE

(This appeal must be typewritten or printed. ALL questions must be answered.)

Request is hereby made for permission to obtain a Special use permit, for the property described below, for the following use:

Name of Applicant Craig Naebeck
Address of Applicant 3785 S. Zeeb Rd Ann Arbor MI 48103
Telephone Number of Application 734-368-3629
Email of Applicant craig@cardslawncare.com

Is this property owned by the applicant? YES NO (check one)

If "NO", name(s) and address(es) of owner(s): Rodney + Laurie Naebeck
3785 S. Zeeb Rd Ann Arbor MI 48103

DESCRIPTION OF THE PREMISES:

1. Location of Property 3785 S. Zeeb Rd Ann Arbor MI 48103
2. Zoning Classification of Property Residential AG
3. Adjoining Land Uses & Zoning Classifications Residential AG
4. Tax Code Number M-13-10-300-009 014
5. Size of Property or Lot 28 acres
6. Size of Proposed Building or Addition (if any) 108' x 100'
7. Use of Existing Building (if any) and Property Landscape company

If a new building is proposed, has the Building Inspector examined the plans for the proposed building?

YES NO

Has the Building Inspector refused a permit? YES NO

Has there been any previous appeal involving this property? YES NO

If so, state date of filing, character of appeal and disposition of same:

Attached hereto and made a part of this appeal are submitted the following papers and documents:

1. 7 sets of drawings, all on sheets 11 inches by 8 ½ inches in size and 3 full size drawings, drawn to scale, correlated with the legal description, and showing all necessary measurements and all features involved in this appeal, including measurements to show distances between structures and property lines, lot width and area, and height of structures.
2. A letter of authority, or power of attorney, in case the appeal is made by a person other than the actual owner of the property.
3. Complete legal description of the premises (as stated on your deed, or tax bills available from Township).
4. A detailed description of the proposed use.
5. A site plan, meeting all the requirements of a preliminary site plan as set forth in Article 54 of the Lodi Township Zoning Ordinance.

I hereby depose and say that all the above statements and statements contained in the documents and papers submitted herewith are true and correct.

Upon receipt of this signed application, access to subject property is hereby granted to Lodi Township and/or their agents.

Signature of Applicant: [Signature]

Sworn to before me this: 25th day of Feb 2024

Signature: [Signature]

My commission expires: 12/9/2027
(Acting in the County of Washtenaw, Michigan)

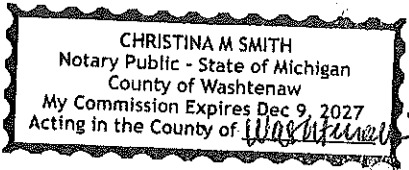
Signature of Owner (if other than applicant): Laurel K. Kaeberl

NOTICE TO APPLICANT: You are hereby advised to refer to the Lodi Township Zoning Ordinance for a description of your property's zoning classification, as well as Article 50 (Special Uses) and Article 54 (Site Plan Review); and any other sections of the Ordinance which may be applicable.

To Be Filled in By Township Clerk (Or Designated Township Officer/Personnel)

I hereby state that this petition was properly received and filed on 2/25/2026 (date)

Signature of Clerk (or designee) [Signature]



LODI TOWNSHIP PLANNING COMMISSION

FINDINGS OF FACTS AND RECOMMENDATION

1. Matter Before Planning Commission

Applicant / Petitioner: Craig Naeback / C&S Lawncare

Property Address: 3785 S Zeeb Road Ann Arbor, MI 48103

Parcel Identification Number (PIN): M-13-10-300-014

Type of Request: Special Use Permit and Minor Site Plan Approval

Public Hearing Date: 5/26/2026

Planning Commission Recommendation Date: 5/26/2026

2. Summary of Request

Applicant is requesting a special use permit and minor site plan approval to operate a landscaping company at 3785 S. Zeeb Rd. The site currently has a pole barn and 2 carports. The applicant is requesting to build an additional pole barn on the north side of the property that would be 104'x 60' with two 24' leans on each side of it. The barn is intended to store landscape equipment, trucks and trailers. The business currently has approximately 20 employees throughout the year that help with snow removal, tree trimming and removal, lawn mowing, fertilizing, irrigation, and landscape services.

3. Applicable Ordinance Standards

- **Section 44.02 Site Plan Approval Required**
 - **C. Minor Site Plan Approval.**
 - **7. Landscaping businesses in the AG (Agricultural) District.**
- **Section 44.08 Required Site Plan Information.**
- **Section 43.04 Standards for Special Use Approval.**
- **Section 40.16 Landscape Businesses.**
- **Article 30.0 Dimensional Standards**
- **Article 51.0 (Off-Street Parking and Loading Regulations)**
- **Section 55.09 (Landscaping, Screening, and Land Use Buffers).**

4. Findings of Facts

Ordinance Standard: Section 43.04 Standards for Special Use Approval.

Findings:

1. Approx 20 trucks including 3- and 5-yard dump trucks (all are under the 12 yd capacity maximum).
2. The Engineering review letter notes additional permits/approval that will likely be required, including Washtenaw County SESC, Washtenaw County Road Commission, Saline Area Fire Department. The operation is expected to comply with all applicable requirements from County agencies, building department, and other applicable agencies
3. Recommended water management for the first 1inch of run off by township engineer
 - a. Applicant plans to put in a dry well or detention area if needed
4. Business splits wood and delivery as a service
5. Plans include installation of three lights on pole barn. See conditions of approval to provide types of lights to confirm compliance.
6. Retail sales are not planned on the site
 - a. The site is not used for any type of public interaction

Ordinance Standard: Section 40.16 Landscape Businesses.

Finding:

1. Retail sales are not planned on the site
 - a. The site is not used for any type of public interaction
2. This existing business has approx. 20 trucks, all under the 12yd maximum size. There is no planned increased traffic for the existing business
3. This is an existing business that has not historically caused impacts to nearby residences
4. The business stores chemicals in storage lockers along with fertilizers in bags on pallets. There are 4fuel stations with approx. 300-500 gallons (double barrels) each
5. This is a non-retail location (public not visiting). There is a small stock of nursery stock along with stone, mulch and top soil are kept on site

Ordinance Standard: Section 44.08 Required Site Plan Information

1. The building has a 20' height to the eave of the roof
2. There are 25 parking spots on site
 - a. 22 - for the new building
 - b. 3- for the old building which is used in part as an office
3. To be ADA compliant one paved parking spot located near the building that serves as an office must be constructed. See conditions of approval
4. No designated loading zone is needed. Loading is done by material bunkers
5. Gravel material in the parking lot has been recommended. See conditions of approval for additional information. No stripping will be installed due to material.
6. Landscaping plan that is in compliance is required as condition of approval. See approval conditions for additional information
7. Additional approval for installation of the 6ft fence is not required. Applicant indicates a solid white vinyl fence will be installed
8. The pole barn will be constructed so that the roof and leans are all one
9. A fire department review will be required.
10. Three lights will be installed on the new pole barn. The type of lights will be sent to the planner as part of the conditional approval. See below for additional information.
11. Dumpsters will reside in the proposed east bunker
12. No signage is planned at this time

5. Planning Commission Recommendation

Approve

Approve with Conditions

Deny

6. Conditions of Approval (if applicable)

1. Property owners sign off on updated pole barn dimensions of 104x60 with 2 leans
2. Swale on north side to be built by 12/1/26. Township engineer to provide Washtenaw country guidelines for build
3. Correct site data chart on site plan to reflect 25 parking spaces (22 new building plus 3 office spaces as existing building). 33 spaces on site data chart is incorrect.
4. Provide one paved parking spot for the office building with accessibility to the building to comply with ADA. Must be completed within 60 days. Note additional paved parking spot may be determined by the state of Michigan requirements.
5. Allow alternative gravel as material for the parking based on the following:
 1. Public will not be accessing the site.
 2. Landscape work requires someone who can walk on gravel.

3. Business vehicle weight is not practical for concrete or asphalt and will cause increased wear and tear
4. Less impervious surface
6. Landscaping plan to be submitted by Thursday 5/28
 1. Hannah to review plans and provide information on compliance to the board
7. Existing trees on the south side of existing driveway are sufficient as green belt for this portion of the property
8. White vinyl, solid fence is sufficient as the screening on the north property line. Board should establish timeline for installation
9. Obtain all required permits including fire department approval
 1. Township engineer will email fire chief on behalf of applicant
10. Submit the type of lights that will be installed to planner by Thursday 5/28
 1. Planner will provide board information on compliance

7. Motion and Roll-Call Vote: See meeting minutes

**Instructions For Completing
Form 614 (L-4029) 2026 Tax Rate Request,
Millage Request Report To County Board Of Commissioners**

These instructions are provided under MCL Sections 211.24e (truth in taxation), 211.34 (truth in county equalization and truth in assessing), 211.34d (Headlee), and 211.36 and 211.37 (apportionment).

Column 1: Source. Enter the source of each millage. For example, allocated millage, separate millage limitations voted, charter, approved extra-voted millage, public act number, etc. Do not include taxes levied on the Industrial Facilities Tax Roll.

Column 2: Purpose of millage. Examples are: operating, debt service, special assessments, school enhancement millage, sinking fund millage, etc. A local school district must separately list operating millages by whether they are levied against ALL PROPERTIES in the school district or against the NON-HOME group of properties. (See State Tax Commission Bulletin 2 of 2026 for more explanation.) A local school district may use the following abbreviations when completing Column 2: "Operating ALL" and "Operating NON-HOME". "Operating ALL" is short for "Operating millage to be levied on ALL PROPERTIES in the local school district" such as Supplemental (Hold Harmless) Millages and Building and Site Sinking Fund Millages. "Operating NON-HOME" is short for "Operating millage to be levied on ALL PROPERTIES EXCLUDING PRINCIPAL RESIDENCE, QUALIFIED AGRICULTURAL, QUALIFIED FOREST AND INDUSTRIAL PERSONAL PROPERTIES in the local school district" such as the 18 mills in a district which does not levy a Supplemental (Hold Harmless) Millage.

Column 3: Date of Election. Enter the month and year of the election for each millage authorized by direct voter approval.

Column 4: Millage Authorized. List the allocated rate, charter aggregate rate, extra-voted authorized before 1979, each separate rate authorized by voters after 1978, debt service rate, etc. (This rate is the rate before any reductions.)

Column 5: 2025 Millage Rate Permanently Reduced by MCL 211.34d ("Headlee") Rollback. Starting with taxes levied in 1994, the "Headlee" rollback permanently reduces the maximum rate or rates authorized by law or charter. The 2025 permanently reduced rate can be found in column 7 of the 2025 Form L-4029. For operating millage approved by the voters after April 30, 2025, enter the millage approved by the voters. For debt service or special assessments not subject to a millage reduction fraction, enter "NA" signifying "not applicable."

Column 6: Current Year Millage Reduction Fraction. List the millage reduction fraction certified by the county treasurer for the current year as calculated on Form 2166 (L-4034), 2026 Millage Reduction Fraction Calculations Worksheet. The millage reduction fraction shall be rounded to four (4) decimal places. The current year millage reduction fraction shall not exceed 1.0000 for 2026 and future years. This prevents any increase or "roll up" of millage rates. Use

1.0000 for new millage approved by the voters after April 30, 2026. For debt service or special assessments not subject to a millage reduction fraction, enter 1.0000.

Column 7: 2026 Millage Rate Permanently Reduced by MCL 211.34d ("Headlee") Rollback. The number in column 7 is found by multiplying column 5 by column 6 on this 2026 Form L-4029. This rate must be rounded DOWN to 4 decimal places. (See STC Bulletin No. 11 of 1999, Supplemented by Letter of 6/7/2000.) For debt service or special assessments not subject to a millage reduction fraction, enter "NA" signifying "not applicable."

Column 8: Section 211.34 Millage Rollback Fraction (Truth in Assessing or Truth in Equalization). List the millage rollback fraction for 2026 for each millage which is an operating rate. Round this millage rollback fraction to 4 decimal places. Use 1.0000 for school districts, for special assessments and for bonded debt retirement levies. For counties, villages and authorities, enter the Truth in Equalization Rollback Fraction calculated on STC Form L-4034 as TOTAL TAXABLE VALUE BASED ON CEV FOR ALL CLASSES/TOTAL TAXABLE VALUE BASED ON SEV FOR ALL CLASSES. Use 1.0000 for an authority located in more than one county. For further information, see State Tax Commission Bulletin 2 of 2026. For townships and cities, enter the Truth in Assessing Rollback Fraction calculated on STC Form L-4034 as TOTAL TAXABLE VALUE BASED ON ASSESSED VALUE FOR ALL CLASSES/TOTAL TAXABLE VALUE BASED ON SEV FOR ALL CLASSES. The Section 211.34 Millage Rollback Fraction shall not exceed 1.0000.

Column 9: Maximum Allowable Millage Levy. Multiply column 7 (2026 Millage Rate Permanently Reduced by MCL 211.34d) by column 8 (Section 211.34 millage rollback fraction). Round the rate DOWN to 4 decimal places. (See STC Bulletin No. 11 of 1999, Supplemented by Letter of 6/7/2000.) For debt service or special assessments not subject to a millage reduction fraction, enter millage from Column 4.

Column 10/Column 11: Millage Requested to be Levied. Enter the tax rate approved by the unit of local government provided that the rate does not exceed the maximum allowable millage levy (column 9). A millage rate that exceeds the base tax rate (Truth in Taxation) cannot be requested unless the requirements of MCL 211.24e have been met. For further information, see State Tax Commission Bulletin 2 of 2026. A LOCAL School District which levies a Supplemental (Hold Harmless) Millage shall not levy a Supplemental Millage in excess of that allowed by MCL 380.1211(3). Please see the memo to assessors dated October 26, 2004, regarding the change in the collection date of certain county taxes.

Column 12: Expiration Date of Millage. Enter the month and year on which the millage will expire.



STATE OF MICHIGAN
DEPARTMENT OF TREASURY
LANSING

GRETCHEN WHITMER
GOVERNOR

RACHAEL EUBANKS
STATE TREASURER

Bulletin 2 of 2026
Millage Requests and Rollbacks
February 24, 2026

TO: Assessors and Equalization Directors

FROM: Michigan State Tax Commission

SUBJECT: Millage Requests and Millage Rollbacks

This Bulletin addresses 2026 millage rollback procedures for (“Headlee”) millage reduction fractions under Michigan Compiled Law (MCL) 211.34d, “Truth in Assessing” under MCL 211.34, “Truth in County Equalization” under MCL 211.34, “Truth in Taxation” under MCL 211.24e, and the rollbacks (for Counties only) based on the convention facilities and cigarette tax collections (Health and Safety Act) (see the “Special Note for Counties Only” on page 13 of this Bulletin).

The forms relating to millage rollbacks can be found on the STC Website at www.michigan.gov/statetaxcommission.

1. Form L-4029 (614), *2026 Tax Rate Request*, which is used to calculate the maximum allowable millage levy after possible reduction by the MCL 211.34d (“Headlee”) millage reduction fraction and the MCL 211.34 “Truth in Assessing” or “Truth in County Equalization” rollback fraction. Form L-4029 is not used to calculate the MCL 211.24e “Truth in Taxation” base tax rate fraction.
2. Form L-4297 (868), *Truth in Taxation Notice*, which is used to comply with the publication requirements of MCL 211.24e “Truth in Taxation”.
3. Form L-4034 (2166), *2026 Millage Reduction Fraction Calculations Worksheet*, which is used to compute the MCL 211.34d (“Headlee”) millage reduction fraction, the MCL 211.34 “Truth in Assessing” or “Truth in County Equalization” rollback fraction, and the MCL 211.24e “Truth in Taxation” base tax rate fraction.

Important Information for 2026:

Eligible Personal Property Tax Exemption: P.A. 402 of 2012 as amended by P.A. 153 of 2013, MCL 211.9o, was effective December 31, 2013, for the 2014 Tax Year and exempts from taxation all eligible personal property. Eligible personal property is defined in the Act and detailed in the Guide to the Small Business Taxpayer Personal Property Tax Exemption. Beginning with the 2014-year, eligible personal property must be treated as losses in the Millage Reduction Formula.

Treatment of commercial personal property and industrial personal property for K- 12 school operating millage rollback calculations only: It is important for assessors and equalization directors to note that, both commercial personal property and industrial personal property are to be included with the “homestead” group of parcels which also includes parcels receiving a full or partial homeowner’s principal residence, qualified agricultural property, or qualified forest property exemption. Commercial personal property now receives a partial exemption of up to 12 mills and the removal of its value from K-12 school operating rollback calculations is consistent with the longstanding policy of including that property’s value with the “homestead” group of parcels that receive a partial exemption from the (up to) 18 school operating mills. In other words, the taxable value of both commercial personal property and industrial personal property will no longer be included in the “non-homestead” group of parcels but will be included in the “homestead” group. Please note that the procedures required in this Bulletin supersede any conflicting guidance in previous letters and bulletins, including previous letters pertaining to Forms L-4025, L-4028, etc.

Treatment of expiring renaissance zones: The State Tax Commission directs that, as a renaissance zone is expiring, qualified renaissance zone (REZ) parcels shall have their taxable values excluded from all rollback calculations for millages that are not wholly or fully levied against those REZ parcels.

For example, the taxable value of REZ parcels that have 75 percent of the County operating millage levied against them in one year shall be excluded from County operating millage rollback calculations for that year. In the following year, when the renaissance zone has expired and 100 percent of the County operating millage is levied against those parcels, the taxable value of those parcels shall be included in the rollback calculations for the County operating millage. Please note that when REZ parcels in one year become subject to levy of 100 percent of a millage in the following year, their taxable value shall be treated as additions for rollback purposes for the taxing entity that did not levy 100 percent of its millage against those parcels in the prior year. Additionally, note that these additions for rollback purposes are not additions for capped value calculations. Do NOT include in any rollback calculation any REZ parcels which do not have 100 percent of the millage levied against them.

This procedure is similar to and consistent with the rollback calculations “treatment by exclusion” of commercial personal property parcels and parcels with partial homeowner’s principal residence exemptions, partial qualified agricultural property exemptions, etc. from the non-homestead group of properties for K-12 school operating rollback calculations.

However, this procedure does not apply only to rollback calculations for local school operating millages. REZ parcels in “partially expired” renaissance zones shall have their taxable values excluded from ALL rollback calculations for ALL taxing jurisdictions having a millage which is not wholly or fully levied against the REZ parcels.

Please note that it is necessary to include the taxable value of REZ parcels in the rollback calculations for local school district sinking fund millages and for intermediate school district regional enhancement millages.

When calculating rollbacks that may be affected by the value of REZ parcels, it is important to use/adhere to the following guidelines:

- For millages that are not levied against REZ parcels, the value of REZ parcels should be excluded from rollback calculations.
- For millages that are levied against REZ parcels (intermediate school district regional enhancement millages and K-12 building and site sinking fund millages), the value of REZ parcels should be included in rollback calculations.
- For millages that are not levied against REZ parcels (i.e., for millages that are levied only on the non-REZ group of parcels), the value of parcels moving into REZ (exempt) status represent losses to the non-REZ group and the value of parcels moving out of REZ status represent additions to the non-REZ group.
- For millages that are levied against REZ parcels, the value of parcels moving into, or out of, REZ status do not represent additions or losses for rollback calculations.
- For capped value calculations, the value of parcels moving into, or out of, REZ status is not additions or losses (REZ parcels remain on the ad valorem roll).

2026 Millage Reduction Fraction (MRF) Formula Required by MCL 211.34d

The Headlee millage reduction fraction intends that, ignoring additions and losses, any current operating millage must be reduced if it would produce more tax dollars, adjusted for inflation, than it did last year. While this calculation may result in a millage reduction fraction that is less than 1.0000, it cannot exceed 1.0000.

2026 formula for calculating the “Headlee” MRF:

The following formula in general terms shall be used in 2026 for calculating the MRF:

$$\text{MRF} = \frac{(\text{prior year's taxable value} - \text{losses}) \times \text{inflation rate multiplier}}{\text{current year's taxable value} - \text{additions}}$$

The following is the MRF formula stated in terms that are specific to its use in 2026: 2026

$$\text{MRF} = \frac{(\text{2025 taxable value} - \text{losses}) \times 1.027}{\text{2026 taxable value} - \text{additions}}$$

Please note the following regarding use of the above formula:

- The amount of additions and losses are based on the taxable value of additions and losses as defined by Public Act (PA) 476 of 1996 and as found in MCL 211.34d.
- The Michigan Supreme Court ruled in WPW Acquisition Company v City of Troy that increases in value due to increases in occupancy are not constitutional additions. P.A 164 of 2014 amended MCL 211.34d to remove the language that defined increases in occupancy as additions and added language to the section limiting decreases in occupancy as losses to the time period prior to December 31, 2013.

- The Michigan Supreme Court also ruled in *Toll Northville Ltd. and Biltmore Wineman LLC v Township of Northville* that increases in value due to public infrastructure improvements are not constitutional additions. Increases in value due to the addition of public infrastructure are **not** to be included as additions in the above formula.
- The taxable value of some additions and losses are at 50 percent of true cash value and some may be less than 50 percent of true cash value. For more information about additions and losses, please see the instructions for Form L-4025 and State Tax Commission Bulletin No. 3 of 1995, including its supplements contained in Bulletin No. 3 of 1997. Please also see paragraph G of State Tax Commission Bulletin No. 15 of 2002. Additionally, please see State Tax Commission Bulletin No. 19 of 2002 concerning the calculation of additions and losses for personal property. Also, additions and losses are defined in MCL 211.34d.
- The inflation rate multiplier for 2026 “Headlee” calculations is 1.027.
- Excludes the taxable value for parcels that receive any type of partial or full exemption from the millage.

Instructions regarding the rollback calculations for local school districts (these instructions do not apply to intermediate school districts or community colleges):

For local school district rollback calculations, there may be two categories of parcels under certain circumstances: (1) “non-homestead” parcels and (2) all parcels in the local school district.

“Non-homestead” parcels are defined for millage rollback purposes as those parcels that do not have a partial or full exemption from the (up to) 18 mills of K-12 school operating millage. Some units and software vendors have chosen to label commercial personal property and industrial personal property as 100 percent homeowner’s principal residence exemption (i.e., PRE) for rollback calculations.

The “non-homestead” category excludes the taxable value, additions, and losses for parcels that for the current year that:

- Have a partial or full homeowner’s principal residence exemption,
- Have a partial or full qualified agricultural property exemption,
- Have a qualified forest reserve exemption,
- Are classified as industrial personal property,
- Are classified as commercial personal property,
- Are qualified parcels in a renaissance zone, including a tool and die recovery zone, or
- Receive any other type of partial or full exemption from the millage

The second category of parcels for local school district rollback purposes consists of all parcels in the local school district. If a local school district levies an operating millage against the category of all parcels in the local school district, the “Headlee” and “Truth in Taxation” rollback calculations shall be made for that group of parcels.

Please note that REZ parcels may or may not be included in the category of all parcels in the local school district. REZ parcels are subject to the levy of millage for building and site sinking funds (MCL 380.1212), but REZ parcels are not subject to hold harmless and other **operating** millages that are levied against all parcels by a local school district (such as for operation of a community swimming pool). It is important to note that where a local school district levies various millages on all parcels, some of which are levied on REZ parcels and some of which are not, it is necessary to perform two sets of rollback calculations for the category of all parcels in the local school district. One set will include REZ parcels, and one set will exclude REZ parcels, respectively. Please note, if a parcel receives any other type of partial or full millage exemption from MCL, it shall be treated in the same manner as an REZ parcel.

Likewise, if a local school district levies an operating millage against “non-homestead” parcels, the “Headlee” and “Truth in Taxation” rollback calculations shall be made for that group of parcels. Except in rare circumstances, it will always be necessary to calculate the rollback fractions for the category of “non-homestead” parcels. It will also frequently be necessary to calculate the rollback fractions for all parcels in a local school district.

The following chart lists the operating millages that local school districts generally levy and the corresponding category of parcels each millage is levied against:

LOCAL SCHOOL DISTRICT MILLAGE CHART

Type of Millage Levied by Local School District	Parcels Against Which the Millage is Levied
Supplemental (hold harmless) millage	All parcels in the local school district
Up to 18 mills of operating millage when there is no supplemental (hold harmless) millage levied or when there is less than 18 mills of supplemental (hold harmless) millage levied	Non-homestead parcels in the local school district
Millage levied under MCL 380.1212 for the purpose of creating a building and site sinking fund (this levy is subject to the “Headlee” rollback but no the “Truth in Taxation” rollback)	All parcels in the local school district, including REZ parcels
Millage levied for operating a community college under Part 25 of the School Code of 1976	All parcels in the local school district
Certain millages levied for the operation of a library (see MCL 380.1211(8) for details)	All parcels in the local school district
Certain millages levied for operation of a community swimming pool (see MCL 123.1073 for details)	All parcels in the local school district
Millage levied for a recreation system (see MCL 123.52 for details)	All parcels in the local school district
Millage levied for recreation authorities (see MCL 123.1141 for details)	All parcels in the local school district

Assessors are required to identify, and report separate taxable values on Form L-4025 (609) for either one or both of these two categories for each local school district depending on the

millage(s) being levied by the school district. Equalization directors are likewise required to calculate a MRF for these same categories on Form L-4028 (612) and Form L-4028IC (613). However, the State Tax Commission cautions that for some assessing reports and most tax reports a distinction is required between the various types of millage exemptions.

Please note that local school districts are not authorized to levy an enhancement millage (of up to 3 mills). MCL 380.705 provides that an enhancement millage may be levied only by an intermediate school district, and then only if approved by the voters of the intermediate school district.

Guidelines for Form L-4029, 2026 Tax Rate Request, due by September 30 each year to the County Board of Commissioners:

Form L-4029 (614) should be reviewed carefully before completing it so that the instructions are clearly understood. In addition, please note the following guidelines:

- Every MRF shall be rounded to four decimal places. This means that if the number in the fifth place past the decimal is 5 or above you increase the number in the fourth place by 1. If the number in the fifth place past the decimal is 4 or below, do not change the number in the fourth place past the decimal.
- The MRF entered in column 6 shall not exceed 1.0000.
- It is possible to have a MRF of less than 1.0000 due to the uncapping of taxable value resulting from parcels which experienced a transfer of ownership in the prior year.
- The State Education Tax (SET) is not subject to any rollbacks and should not be included on Form L-4029 (614). The State Treasurer separately certifies the SET to local treasurers. This information is posted to the web at www.michigan.gov/set.
- Local school districts shall separately list operating millages on Form L-4029 (614) categorized by whether the millages are levied against all parcels in the local school district or against "non-homestead" parcels in the local school district. (See the definition of "non-homestead" in item 2 above.) The abbreviations "Operating All" and "Operating Non-Home" may be used when completing column 2 on Form L-4029 (614): "Operating All" is short for "operating millage levied on all parcels in the local school district". For example, supplemental (hold harmless) millages are levied against all parcels in the local school district.

"Operating Non-Home" is short for "operating millage levied on the 'non-homestead' group of parcels".

Method of Calculating the "Headlee" and Truth in Taxation Millage Rollback Fractions for the Non-Homestead Group

Because of the difficulty experienced by assessors and computer companies in tracking properties which came into or left the non-homestead group (as previously defined in this Bulletin) of properties during the prior year, the State Tax Commission has adopted the

following method of calculating the millage rollback for the non-homestead group of properties which **shall** be used.

1. Pick a date after the close of the current March Board of Review but before the First Monday in May of the current year as the status day for determining which properties are part of the NON-HOMESTEAD group for current. **DO NOT** include within this group any properties which have a partial or a total exemption from the non-homestead operating millage as of the status day picked.
2. Total the *current* Taxable Valuations of the properties in this group.
3. Total the *previous* Taxable Valuations of THESE SAME properties (from step 2) regardless of their previous Homestead status.
4. Total the "usual" Losses and Additions for THESE SAME properties. The "usual" Losses and Additions are the Losses and Additions discussed on pages 2 through 4 of the Instructions for Form L4025 (such as new construction or a building burning down). **DO NOT** include, in the total, Losses and Additions due to properties moving in and out of the NON-HOMESTEAD group.
5. Calculate the rollback fractions using these numbers.

Example: If there were 1000 properties in the non-homestead group of properties in the previous year but there were only 950 properties in the group as of the date picked for the current year:

1. Pick the date.
2. Total the *current* Taxable Valuations of the 950 properties.
3. Total the previous Taxable Valuations of the same 950 properties.
4. Total the "usual" Losses and Additions applicable to the same 950 properties. **DO NOT** include Losses and Additions attributable to properties moving in and out of the group since the Fourth Monday in May of previous year.
5. Calculate the millage rollbacks using the Taxable Values (found in steps 1 through 3) attributable to the same 950 properties.

The method outlined in the preceding five steps shall NOT be used when calculating the millage rollback fractions applied against those millages levied by local school districts on all properties in the local school district. The method outlined in the preceding five steps shall be used when calculating the millage rollback fractions that apply to millages levied by a LOCAL school district against the non-homestead group of properties in the LOCAL school district.

For Local School Districts: Since commercial personal property is exempt from only the first 12 mills "non-homestead" operating millage levied, most school districts will be levying one operating rate on commercial personal property and a higher rate on "non-homestead" property. And most districts levying supplemental (hold-harmless) millage will levy three

different operating rates: one rate on “homestead” property, a higher rate on commercial personal property, and an even higher rate on “non-homestead” property. To help ensure that the correct millage rates are levied on all property classes, a box has been added to the lower right corner of the L-4029 (614) form. The local school district is to enter in this box the combined total of the NH operating and the supplemental (hold-harmless) operating millage requested to be levied for each of the class groups listed. These totals should **not** include any recreational millage, sinking fund millage or debt.

For example, for a school district levying 17.8 mills on “non-homestead” property, the district should enter “0” in the box For Principal Residence, Qualified Ag, Qualified Forest and Industrial Personal; “5.8” in the box For Commercial Personal; and “17.8” in the box “For All Other Property.”

The exemptions on industrial personal, qualified forest, and other “homestead” property, and commercial personal property, are reduced by any supplemental (hold-harmless) millage levied.

Example: A local school district has voted 5 hold-harmless mills on “homestead” property in addition to the 18 mills on “non-homestead” property, reducing the 18 mill exemption to 13 mills, (the 18 mills was reduced by a current year MRF to 17.8 mills) and reducing the 12 mill commercial personal property exemption to 7 mills.

On the L-4029 (614) lines, the district requests:

1. The levy of 5 mills on all property, designated as “OP ALL” or “OP HH/SUPP”, and
2. 12.8 mills on “non-homestead” property, designated as “OP NH” (assumes a 0.2 mill millage reduction).

The following millage rates should be entered in the new box in the lower right corner of the L-4029 (614):

1. For Principal Residence, Qualified Ag, Qualified Forest and Industrial Personal – 5.0
2. For Commercial Personal – 10.8: The commercial personal exemption of 12 mills is reduced by 5 mills, leaving a remaining exemption of 7 mills to apply to the non-homestead operating millage. $(5.0 \text{ HH/S} + (12.8 \text{ NH} - 7) = 10.8)$
3. For all other property – 17.8: The total of 5.0 and 12.8 mills. $(5.0 \text{ HH/S} + 12.8 \text{ NH} = 17.8)$

For intermediate school districts: Please note that the value of REZ parcels may or may not be included in the rollback calculations for an intermediate school district (ISD). REZ parcels are subject to the levy of enhancement millages (see MCL 380.1211c), but REZ parcels are not subject to any other operating millages levied by an ISD. It is important to note that where an ISD levies an enhancement millage on all parcels including REZ parcels and levies another millage which is not levied on REZ parcels, it is necessary to perform two sets of rollback calculations. One set will include REZ parcels, and one set will exclude REZ parcels, respectively.

2026 Millage Rollbacks Related to State Equalization (MCL 211.34)

There may be Counties, Villages, authorities, Townships, and Cities which will be impacted by the additional rollback requirement of MCL 211.34. MCL 211.34 provides that "...Each year the county board of commissioners shall advise the local taxing units when the state tax commission increases the equalized value of the county as established by the board of county commissioners and each taxing unit other than a city, township, school district, intermediate school district, or community college district, shall immediately reduce its maximum authorized millage rate, as determined after any reduction caused by section 34d, so that subsequent to the increase ordered by the state tax commission pursuant to Act No. 44 of the Public Acts of 1911, as amended, being sections 209.1 to 209.8 of the Michigan Compiled Laws, total property taxes levied for that unit shall not exceed that which would have been levied for that unit at its maximum authorized millage rate, as determined after any reduction caused by section 34d, if there had not been an increase in valuation by the state. If its state equalized valuation exceeds its assessed valuation..., a city or township shall reduce its maximum authorized millage rate, as determined after any reduction caused by section 34d, so that total property taxes levied for that unit do not exceed that which would have been levied based on its assessed valuation."

"Truth in County Equalization" (applies to the millages levied by Counties, Villages, and authorities only):

A "Truth in County Equalization" rollback fraction shall be calculated for each County, Village, and authority when its 2026 state equalized value (SEV) exceeds its 2026 County equalized value (CEV). "Truth in County Equalization" does not affect Townships, Cities, local school districts, intermediate school districts, or community colleges. Also, taxing authorities located in more than one County are not subject to "Truth in County Equalization".

The following is the formula for calculating the "Truth in County Equalization" rollback fraction:

"Truth in County Equalization" rollback =

$$\frac{\text{total taxable value based on CEV for all classes}}{\text{total taxable value based on SEV for all classes}}$$

Total taxable value based on CEV is the total taxable value of individual parcels in the taxing jurisdiction as if CEV had become the final SEV for the unit. The total taxable value based on SEV is the actual total taxable value of individual parcels calculated using final SEV as of the fourth Monday in May. For example, assume the following for an individual parcel with no additions or losses:

- 2025 SEV and taxable value (TV) = 100,000
- 2026 CEV = 102,000
- 2026 SEV = 105,000
- 2026 TV based on CEV = 102,000
- 2026 TV based on SEV = 104,400

The 2026 TV based on CEV of 102,000 will contribute to the numerator of the rollback fraction

formula, while the 2026 TV based on SEV of 104,400 will contribute to the denominator of the fraction in the formula for "Truth in County Equalization".

Note that the rollback fraction calculated for a County will likely be different from the fraction calculated for a Village or for an authority because of the different mix of properties within each taxing jurisdiction. The "Truth in County Equalization" millage rollback fraction shall not exceed 1.0000.

"Truth in Assessing" (applies to the millages levied by Cities and Townships only):

A "Truth in Assessing" rollback fraction shall be calculated for each City and Township when its 2026 SEV exceeds its 2026 assessed value (AV).

The following is the formula for calculating the "Truth in Assessing" rollback fraction:

"Truth in Assessing" rollback =

$$\frac{\text{total taxable value based on AV for all classes}}{\text{total taxable value based on SEV for all classes}}$$

Total taxable value based on AV is the total taxable value of individual parcels in the assessing unit as if AV had become the final SEV in the unit. Total taxable value based on SEV is the final total taxable value calculated using final SEV for all parcels as of the fourth Monday in May. For example, assume the following for an individual parcel with no additions or losses:

- 2025 SEV and TV = 99,000
- 2026 AV = 99,000
- 2026 SEV = 101,000
- 2026 capped value (CV) = 101,000
- 2026 TV based on AV = 99,000
- 2026 TV based on SEV = 101,000

The 2026 TV based on AV of 99,000 contributes to the numerator of the rollback fraction formula, while the 2026 TV based on SEV of 101,000 contributes to the denominator of the fraction in the rollback formula for "Truth in Assessing". For some parcels, the TV based on AV may be the same as TV based on SEV because the CV is lower than both AV and SEV. The "Truth in Assessing" millage rollback fraction shall not exceed 1.0000.

Both the "Truth in County Equalization" and the "Truth in Assessing" rollback fractions identified above are applied against the unit's respective "maximum authorized millage rate" (regardless of when the millage was approved by the voters), but after any reduction caused by the unit's section 211.34d ("Headlee") MRF for the current year. For example, a "Truth in Assessing" millage rollback fraction would be applied to the maximum rate for a Township or City after that rate has been reduced by any applicable "Headlee" MRF for the current year.

Each of the "Truth in County Equalization" and "Truth in Assessing" rollback fractions is placed on Form L-4029 in column 8, which is labeled "Sec. 211.34 Truth in Assessing or Equalization Millage Rollback Fraction". There will never be a circumstance where there is

both a "Truth in County Equalization" rollback fraction and a "Truth in Assessing" rollback fraction for the same taxing jurisdiction. Therefore, column 8 is used for one rollback fraction or the other, not both.

The adoption of a SEV by the State Tax Commission which exceeds the CEV for anyone, any combination, or all of the separately equalized classifications of property of a County shall result in the calculation of a "Truth in County Equalization" millage rollback fraction to be applied to the total authorized County, Village, or authority millage rate, after any applicable "Headlee" reduction. It should be noted that all "Truth in County Equalization" millage rollback fractions are calculated on the basis of all of the classifications of the County, Village, or authority taken together, not by each separately equalized classification taken separately.

The maximum authorized millage rate, after reduction by any applicable "Headlee" or MCL 211.34 reduction for the year results in the applicable millage rate for the County, Village, or authority in the matter of "Truth in County Equalization" or the applicable millage rate for the Township or City in the case of "Truth in Assessing". Both rates may need to be further reduced by "Truth in Taxation", if applicable. After all of these considerations, the reduced rate is applied against the TV of each parcel of property on the tax roll.

"Truth in Taxation" (Required by MCL 211.24e)

Truth in Taxation intends that the Board of a taxing unit approve the operating millage levy when the following situation occurs. The current levy of the sum of all operating millages for the unit produces more tax dollars than last year's actual levy. For the preceding statement, ignore additions, losses, and building and site fund millage.

2026 formulas for calculating the "Truth in Taxation" base tax rate (BTR) and the base tax rate fraction (BTRF):

$$2026 \text{ BTR} = 2025 \text{ operating levy rate} \times 2026 \text{ BTRF}$$

$$2026 \text{ BTRF} = \frac{2025 \text{ total TV} - \text{losses}}{2026 \text{ total TV} - \text{additions}}$$

The amounts of the losses and additions used in the formula above will be the same as those used in the "Headlee" calculation discussed in paragraph A of this bulletin. The BTRF is calculated for each local taxing unit on Form L-4034 (2166).

Important note regarding millages approved in 2026: If a local taxing unit wishes to levy combined operating millage that is greater than the 2026 BTR, the local unit must comply with one of the two options described in paragraph 2 below. This is true even if the millage to be levied has been approved by the voters anytime in 2026. This requirement is different from the provisions of the "Headlee" rollback, which do not apply in 2026 to new millages authorized by the voters after April 30, 2026.

Special note for Counties only: A County must reduce its BTR for "Truth in Taxation" purposes by a rate produced by dividing its estimated convention facilities tax revenue by the County's current year TV. A further reduction in a County's 2026 BTR must be made in the

same manner for the estimated cigarette tax revenue to be received by the County during the calendar year 2026. An estimate of this revenue and the convention facilities tax revenue will be sent to the Counties in May 2026. A County which complies with Section 16 of the Uniform Budgeting and Accounting Act (see paragraph 2 below) is not required to make the calculations relating to the convention facilities tax and the cigarette tax discussed in this paragraph. The procedure for levying an operating tax rate that exceeds the BTR is prescribed in MCL 211.24e and will be discussed in paragraph 2 below.

Procedures for levying an operating millage rate which exceeds the BTR:

A local taxing entity which wishes to levy an operating millage rate that exceeds the BTR may do so either (a) by complying with Section 16 of the Uniform Budgeting and Accounting Act (MCL 141.436) or (b) by complying with the requirements of "Truth in Taxation" (MCL 211.24e).

The following are the provisions of Section 16 of the Uniform Budgeting and Accounting Act:

1. Unless another method for adopting a budget is provided by a charter provision in effect on April 1, 1980, the legislative body of each local unit shall pass a general appropriation act for all funds except trust or agency, internal service, enterprise, debt service or capital project funds for which the legislative body may pass a special appropriation act.
2. The general appropriations act shall set forth the total number of mills of ad valorem property taxes to be levied and the purposes for which that millage is to be levied. The amendatory act that added this subsection shall be known and may be cited as "the truth in budgeting act".
3. The general appropriations act shall set forth the amounts appropriated by the legislative body to defray the expenditures and meet the liabilities of the local unit for the ensuing fiscal year, and shall set forth a statement of estimated revenues, by source, in each fund for the ensuing fiscal year.
4. The general appropriations act shall be consistent with uniform charts of accounts prescribed by the state treasurer or, for local school districts and intermediate school districts, by the state board of education.
5. This act shall not be interpreted to mandate the development or adoption by a local unit of a line-item budget or line-item general appropriations act.
6. The legislative body shall determine the amount of money to be raised by taxation necessary to defray the expenditures and meet the liabilities of the local unit for the ensuing fiscal year, shall order that money to be raised by taxation, within statutory and charter limitations, and shall cause the money raised by taxation to be paid into the funds of the local unit.
7. Except as otherwise permitted by section 102 of the state school aid act of 1979, 1979 PA 94, MCL 388.1702, or by other law, the legislative body shall not adopt a general appropriations act or an amendment to that act which causes estimated total

expenditures, including an accrued deficit, to exceed total estimated revenues, including an available surplus and the proceeds from bonds or other obligations issued under the fiscal stabilization act, 1981 PA 80, MCL 141.1001 to 141.1011, or the balance of the principal of these bonds or other obligations. (Emphasis added.)

If a unit complies with Section 16 of the Uniform Budgeting and Accounting Act, it is not required to publish a separate “Truth in Taxation” notice or have a separate “Truth in Taxation” hearing (as required by MCL 211.24e) when it wishes to levy an operating rate which exceeds the BTR.

The following are the requirements of MCL 141.412 regarding the notice of hearing for the proposed budget (these are separate from the “Truth in Taxation” notice requirements):

A local unit shall hold a public hearing on its proposed budget. The local unit shall give notice of the hearing by publication in a newspaper of general circulation within the local unit at least 6 days before the hearing. The notice shall include the time and place of the hearing and shall state the place where a copy of the budget is available for public inspection. The notice shall also include the following statement printed in 11-point boldfaced type: “The property tax millage rate proposed to be levied to support the proposed budget will be a subject of this hearing.”

Those taxing entities that wish to levy an operating millage rate which is greater than the BTR, but which do not meet the requirements of Section 16 of the Uniform Budgeting and Accounting Act must meet the “Truth in Taxation” requirements of MCL 211.24e. Form L-4297(868) is a model Notice of Public Hearing for use by local taxing units which do not meet the requirements of Section 16 of the Uniform Budgeting and Accounting Act. Form L-4297(868) fulfills the requirements of MCL 211.24e for the notice required to be published in the newspaper if a local unit of government intends to levy an operating millage rate greater than the BTR and does not meet the requirements of Section 16 of the Uniform Budgeting and Accounting Act. Also included with this bulletin is an example showing how to calculate the figures which are placed on the “Truth in Taxation” Notice of Public Hearing (Form L-4297 (868)). It is important to note that Form L-4297 (868) is not the notice form for the budget hearing under Section 16 of the Uniform Budgeting and Accounting Act.

There is no prohibition against holding a “Truth in Taxation” hearing prior to and in anticipation of an approval of millage by voters.

Additional BTR, BTRF, and “Truth in Taxation” procedures and information:

- The BTRF is calculated each year and does not compound.
- The BTRF is rounded to 4 decimal places.
- The BTR is calculated by multiplying the BTRF by the operating millage rate levied in the immediately preceding year. The BTR shall be rounded down as directed by PA 38 of 1999.
- MCL 211.24e (“Truth in Taxation”) provisions are not applicable to a taxing

jurisdiction that levied an operating millage of one mill or less in the immediately preceding year.

- If a local taxing entity fulfills the legal requirements for levying an operating millage in excess of the BTR, the rate levied shall not exceed the maximum authorized rate after reduction by MCL 211.34 and MCL 211.34d, where reductions under those sections are applicable.
- “Truth in Taxation” provisions do apply to local school districts (i.e., local school district millages are subject to “Truth in Taxation”).

Example of calculations for the “Truth in Taxation” Notice of Public Hearing for 2026 (Form L-4297 (868)):

Example:

- 2026 BTR for a local taxing entity is 9.5000 mills.
- 2025 TV = 1,000,000
- 2025 operating millage levied = 9.6000 mills
- 2026 TV = 1,050,000
- The local taxing entity in question wishes to levy 10.0000 mills for operating purposes and the 10.0000 mills do not exceed the maximum authorized millage rate after reduction by MCL 211.34d (“Headlee”) and MCL 211.34 (“Truth in Assessing” or “Truth in County Equalization”).

Given this information, the following formulas would be used to calculate the figures to be entered on Form L-4297:

Proposed increase = millage the taxing entity proposes to levy in 2026 - BTR

Proposed increase = 10.0000 mills - 9.5000 mills = 0.5000 mills

Percentage increase in operating revenue = $\frac{\text{proposed increase}}{\text{BTR}} \times 100$

$$= \frac{0.5000 \text{ mills}}{9.5000 \text{ mills}} \times 100$$

$$= 5.26\%$$

Percentage increase (could also be a decrease) if the proposed increase is not approved

= $\frac{(\text{BTR} \times \text{current year TV}) - (\text{operating millage levied in prior year} \times \text{prior year TV})}{\text{operating millage levied in prior year} \times \text{prior year TV}} \times 100$

= $\frac{(9.5000 \text{ mills} \times 1,050,000) - (9.6000 \text{ mills} \times 1,000,000)}{(9.6000 \text{ mills} \times 1,000,000)} \times 100$

$$= \frac{(0.0095 \times 1,050,000) - (0.0096 \times 1,000,000)}{(0.0096 \times 1,000,000)} \times 100$$

$$= \frac{9,975 - 9,600}{9,600} \times 100$$

$$= \frac{375}{9,600} \times 100$$

$$= 3.91\%$$

Additional Considerations

- In years that the inflation rate is greater than 1.000 and the Headlee millage reduction fraction (MRF) is less than 1.0000, Truth in Taxation's base tax rate fraction (BTRF) by definition is less than the MRF.
- When the inflation rate is less than 1.000, the BTRF will exceed the MRF in all cases.
- Definition for this purpose: 'Maximum Allowable Millage' means all operating millage as reduced by applying the applicable Headlee multiplier, and Truth in Assessing or Truth in Equalization multiplier.
- While the Headlee MRF is limited on the upside to 1.0000, Truth in Taxation's BTRF may exceed 1.0000. However, the BTRF cannot cause the base tax rate to exceed the 'maximum allowable millage' net of any building and site fund millage (BSF).
- Newly approved operating millage (since last year's levy) is subject to the requirements of Truth in Taxation. So even when the BTRF is greater than the MRF or 1.0000, the newly approved millage will often cause the 'Base Tax Rate' to be less than the

'Maximum Allowable Millage' (sum of operating millage net of BSF), thereby requiring compliance with Truth in Taxation in order to levy more than the 'Base Tax Rate'.

Example: How is the base tax rate applied if last year's maximum allowable millage available was 2 mills, but the actual levy was 1.7 mills? Does 'Truth in Assessing' come into play?

Last year this unit could have levied 2.0000 operating mills (maximum allowable millage (MAM)) but chose to levy 1.7000 mills. The current year's 'Millage Reduction Fraction' is 1.0000, but the applicable 'Truth in Assessing' or 'Truth in Equalization' multiplier is .9500. Since there is no expired or newly voted millage the current 'Maximum Allowable Millage' (MAM) is 1.9000 operating mills.

$$2026 \text{ MAM} = 2025 \text{ MAM} \times 2026 \text{ MRF} \times \text{Truth in Assessing or Truth in Equalization}$$

$$2026 \text{ MAM} = 2.0000 \times 1.0000 \times .9500 = 1.9000$$

Assume this year's 'Base Tax Rate Fraction' is 1.0050.

$$\begin{aligned} \text{This year's 'Base Tax Rate' is } 1.7085 &= 2025 \text{ Actual Levy} \times 2026 \text{ BTRF} \\ \text{BTR} &= 1.7000 \times 1.0050 = 1.7085 \end{aligned}$$

What does this mean?

- The taxing jurisdiction can levy up to 1.7085 total operating mills (plus any BSF) without holding a Truth in Taxation hearing (including Section 16 of the Uniform Budget and Accounting Act).
- The taxing jurisdiction may not levy more than 1.9000 operating mills without a successful millage election.
- The taxing jurisdiction must comply with the requirements of Truth in Taxation to levy more than 1.7085 operating mills (net of any BSF), up to 1.9000 operating mills (net of BSF).

Reg to vote in
Lodi 1/9/2024

Interest Form

Lodi Township Interest Form

Name *

First and last name

Faith Redwine

Address *

[Redacted] S. Wagner Road, [Redacted]

Email *

[Redacted]@gmail.com

Phone number *

[Redacted]

Which position(s) are you interested in? *

- Board of Trustees - Trustee Position term expires November 2028
- Board of Review - Alternate
- Alternate to the Saline Area Fire Department Board

Faith Redwine

[REDACTED] S Wagner Road [REDACTED]
Ann Arbor, MI 48103
[REDACTED]

May 10, 2026

Lodi Township Board
Lodi Township Hall
3755 Pleasant Lake Road
Ann Arbor, MI 48103

Dear Members of the Board,

I am writing to formally express my sincere interest in serving as a Trustee for the Lodi Township Board. As a licensed social worker and active member of the community, I am deeply committed to supporting the continued growth, well-being, and progress of our township.

Throughout my professional career and community involvement, I have worked closely with individuals and families from diverse backgrounds, advocating for access to resources, community support, and positive outcomes. My experience has strengthened my ability to listen carefully, communicate effectively, solve problems collaboratively, and make thoughtful decisions that reflect the needs of the community.

I believe strong communities are built through transparency, compassion, responsible leadership, and active engagement with residents. I am passionate about contributing to initiatives that enhance public services, support families and local businesses, encourage community involvement, and preserve the values that make Lodi Township a wonderful place to live and work.

In addition to my professional background, I remain actively involved in community activities and understand the importance of building relationships, encouraging collaboration, and advocating for meaningful progress. I would be honored to bring my leadership, dedication, and service-oriented mindset to the role of Trustee.

Thank you for considering my interest in this opportunity to serve the residents of Lodi Township. I would welcome the opportunity to further discuss how my background, experience, and commitment to community advocacy can contribute to the Board's mission and goals.

Sincerely,

Faith Redwine, BS LBSW QIDP QMHP

Faith Redwine, BS LBSW QIDP QMHP

Wagner Rd
Ann Arbor, MI 48103

Phone:
@gmail.com

PROFESSIONAL SUMMARY

Licensed Bachelor Social Worker (LBSW) with 20+ years of experience in behavioral health, patient intake, care coordination, and healthcare operations. Strong background in insurance verification, prior authorizations, patient flow, and interdisciplinary collaboration across clinical and community settings.

Proven ability to manage high-volume caseloads, support care transitions, and maintain accurate documentation within electronic health record systems. Known for improving patient access, reducing service gaps, and delivering patient-centered care.

Currently pursuing a nursing degree, bringing a strong clinical foundation aligned with hospital-based roles.

CORE SKILLS

- Patient Registration & Intake
- Insurance Verification & Authorizations
- Electronic Health Records (EHR)
- Care Coordination & Discharge Planning
- Patient Flow & Throughput Support
- Behavioral Health & Crisis Intervention
- Scheduling & Appointment Coordination
- Medical Documentation & Compliance
- Interdisciplinary Collaboration
- HIPAA & Regulatory Compliance
- Patient Vitals & Clinical Documentations
- Locus & BH TEDS
- DD Proxy & MichiCANS
- PHQ-9 & iSPA
- Crisis Planning

WORK EXPERIENCE

Mental Health

Metropolitan Behavioral Health - Dearborn, MI | 2026-Present

Clinical Responsibilities

Summary:

Ensured patient safety and therapeutic care by monitoring behavior, administering medications, assisting with daily living activities, documenting clinical changes, and supporting crisis intervention in collaboration with the care team.

- Deliver advanced therapeutic support to diverse behavioral health populations, including individuals with severe mental illness, trauma-related disorders, and co-occurring conditions.
- Serve as a key member of the interdisciplinary treatment team, providing clinical observations to inform treatment planning and risk assessment.
- Model and implement evidence-based de-escalation and crisis intervention techniques, contributing to a reduction in behavioral incidents.
- Mentor and train new staff on patient care protocols, safety procedures, and therapeutic communication strategies.
- Facilitate structured psychoeducational and skills-based groups to enhance emotional regulation, coping, and social functioning.
- Provide direct, person-centered care to individuals with mental health and co-occurring disorders in inpatient and/or outpatient settings, ensuring a safe and therapeutic environment.
- Observe, monitor, and document patient behaviors, mood, and functional status in accordance with clinical and regulatory standards.
- Assist in the implementation of individualized treatment plans under the direction of licensed clinical staff, reinforcing therapeutic interventions and coping strategies.
- Facilitate patient engagement in structured therapeutic activities, including psychoeducational groups, skill-building sessions, and recreational programming.
- Support activities of daily living (ADLs), including hygiene, nutrition, and mobility, while promoting independence and dignity.
- Maintain accurate and timely clinical documentation, including progress notes, incident reports, and behavioral observations.
- Collaborate with interdisciplinary team members (e.g., social workers, nurses, psychiatrists) to support continuity of care and treatment outcomes.
- Ensure compliance with organizational policies, HIPAA regulations, and safety protocols. Assisted with admissions, discharges, and patient orientation to the unit/program.

Targeted Case Manager

PsyGenics - Dearborn, MI | 2026-2027

Summary:

Coordinate patient intakes, insurance verification, referrals, and multidisciplinary care while maintaining accurate electronic health record documentation.

- Conduct high-volume patient intakes, assessments, and service coordination for individuals with complex medical and behavioral health needs

- Verify insurance eligibility and obtain prior authorizations to ensure continuity of care
- Coordinate services across providers, specialists, and community resources to support patient outcomes
- Maintain accurate documentation in electronic health records in compliance with Medicaid and regulatory standards
- Facilitate referrals, follow-ups, and care transitions to reduce service gaps
- Collaborate with multidisciplinary teams to ensure timely and effective service delivery

Area Supervisor/Manager on Duty

Ross Stores - Ann Arbor, MI | 2024-2026

Summary:

Managed daily operations and supervised a team of 30+ staff, overseeing scheduling, workflow, and performance metrics; promoted within three months for strong leadership and operational results.

- Supervised daily operations and managed a team of 30+ employees
- Oversaw scheduling, workflow, and customer service operations
- Analyzed performance metrics and improved operational efficiency
- Promoted within 3 months based on performance

Care Coordinator/Social Worker

Michigan Primary Care Association - Lansing, MI | 2022-2025

Summary:

Care Coordinator/Social Worker with experience managing complex patient caseloads, coordinating care and referrals, analyzing quality measures (HEDIS) to close care gaps, and collaborating with interdisciplinary teams to support effective care transitions and patient access to healthcare services.

- Managed caseloads involving complex medical and social needs, supporting care coordination and patient follow-up
- Assisted with patient scheduling, referrals, and access to healthcare services
- Collaborated with providers and care teams to support safe transitions of care
- Reviewed patient data and quality measures (HEDIS) to identify and close care gaps
- Maintained detailed documentation within electronic health record systems
- Acted as liaison between patients, providers, and insurance entities

Supports Coordinator/Social Worker

Open Arms Care Coordination - Roseville, MI | 2024

Summary:

Coordinated care for patients with complex medical and social needs by managing scheduling, referrals, care transitions, and documentation while collaborating with providers to improve outcomes and close care gaps.

- Conducted patient assessments and coordinated medical, behavioral, and social services

- Developed and monitored individualized care plans aligned with patient needs
- Coordinated authorizations and ensured compliance with healthcare regulations
- Supported crisis intervention and service stabilization efforts
- Maintained accurate and compliant documentation

Travel CNA - Certified Nursing Assistant

Corso Care - Novi, MI | 2020-2025

- Provided direct patient care including ADLs, vital signs monitoring, and patient support
- Reported patient condition changes to nursing staff to support clinical decision-making
- Assisted with patient mobility, transfers, and safety protocols
- Worked across multiple healthcare settings including hospitals, rehab, and long-term care

Patient Care Technician (PCT)

Fresenius Medical Care - Ann Arbor, MI | 2021-2022

Summary:

Provided direct patient care including ADL assistance, vital sign monitoring, and mobility support while reporting condition changes to nursing staff across hospital, rehabilitation, and long-term care settings.

- Prepared patients for dialysis treatment and monitored vital signs
- Documented patient care and treatment data accurately
- Maintained treatment equipment and ensured infection control standards
- Collaborated with nurses and physicians to support patient safety

CREDENTIALS AND EDUCATION

- Licensed Bachelor Social Worker (LBSW) [2003-Present]
- Bachelor of Science Degree (B.S) [Eastern Michigan University, 2003]
- Certified Nursing Assistant (CNA)
- Additional Credentials: QMHP, QIDP
- Basic Life Support (BLS) [2026-Present]

TECHNICAL SKILLS

- Electronic Health Record (EHR)
- Microsoft Office Suite
- Insurance and Authorization Portals
- Detroit Wayne Integrated Health Network (DWIHN)
- Michigan Health Information Network Shared Services (MIWHIN)

- Kinnser (Wellsky)
- PERKS (Electronic Health Record)
- EPIC (Electronic Health Record)
- Therapy Notes
- Cerner
- EpicCare
- Detroit Wayne Integrated Health Network (DWHIN)
- Mental Health Wellness Information Network (MHWIN)

Past and Present Community Engagement

National Low-Income Housing Coalition
Washtenaw County Social Services Board
Washtenaw County Community Action Board
Manufactured Housing Coalition
National Association of Social Workers

reg. to vote 7/5/1984
per. OVE.

Interest Form

Lodi Township Interest Form

Name *

First and last name

David Naebeck

Address *

South Zeeb Road, Ann Arbor MI.

Email *

Phone number *

Which position(s) are you interested in? *

- Board of Trustees - Trustee Position term expires November 2028
- Board of Review - Alternate
- Alternate to the Saline Area Fire Department Board

To: Lodi Township Board of Trustees,

My name is David Naebeck and I am requesting to be considered to fill the vacancy we now have on the Board of Trustees. I grew up in Lodi and currently live on Zeeb Road, in my childhood home; on a portion of the original family farm. Growing up, the majority of Lodi families were involved in agriculture. That has changed dramatically! Although I am not currently a full-time farmer, I am still actively involved in and understand the challenges of the business today.

After graduating from Saline High, I enlisted in the Air Force, spent four years on active duty, with one tour in Southeast Asia. I spent over 40 years in the business environment, eventually becoming fleet management for a global utility's contractor, negotiating multi-million-dollar purchase agreements and budget management.

I believe this experience of serving in other states and foreign countries, gives me a unique perspective to be able to work with others and achieve a common goal.

I appreciate your consideration of my request.

Sincerely;

David Naebeck

A handwritten signature in black ink, appearing to read 'David Naebeck', written over the printed name.

reg to vote in 2023
in Lodi Twp.

Interest Form

Lodi Township Interest Form

Name *

First and last name

Eamon Doyle

Address *

[Redacted] Scio Church Ct., Ann Arbor, MI 48103

Email *

[Redacted]

Phone number *

[Redacted]

Which position(s) are you interested in? *

- Board of Trustees - Trustee Position term expires November 2028
- Board of Review - Alternate
- Alternate to the Saline Area Fire Department Board

from the desk of

Eamon K. Doyle *PhD*

10000 Mio Chutch Ct. · Ann Arbor, MI 48103

14 May 2026
Lodi Township Board of Trustees
3755 Pleasant Lake Road
Ann Arbor, MI 48103

Dear Lodi Township Board,

Four years ago, my wife and I chose to move to Lodi Township, drawn to its open fields, quiet gravel roads, and the kind of unhurried, agrarian character that is increasingly rare in southeast Michigan. As a homeowner and father of two young children, I have a personal stake in ensuring the prudent stewardship of Lodi Township. I would therefore like to apply for the vacant seat on the Township Board of Trustees.

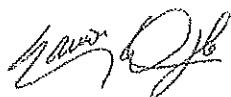
My professional background as an engineer and researcher has given me a unique vantage point of complex organizations and the people they serve. I have worked across medical device development, electronic health record software design, and biomedical research — fields where careful decision-making, rigorous analysis, and genuine accountability are not abstract ideals but important requirements. Throughout my career, I have translated technical complexity into actionable policy and weighed competing priorities with limited resources. Currently, I am a National Institutes of Health- and foundation-funded researcher who focuses on researching non-invasive diagnostic techniques for premature infants, where I have learned to represent the interests of babies and their families who cannot advocate for themselves. These skills transfer directly to the responsibilities of a township trustee: reviewing ordinances with care, stewarding public budgets responsibly, and representing residents with integrity and respect.

From my family's annual retreats into the Sierra Nevada mountains, a tradition spanning more than three decades, to the hiking trails and open landscape I now enjoy here in Washtenaw County, I understand the value of preserving a peaceful and beautiful environment. It is tied to health, to identity, to the quality of life that draws families to Lodi Township. Further, one of my closest friends of 20 years is a corn farmer; though I have never farmed myself, I have come to understand the needs and challenges that face those who help feed our country. I believe that growth and stewardship are not inherently in conflict, but that maintaining the peaceful, agrarian nature of this township requires trustees who are thoughtful, engaged, and willing to consider future generations who will inherit our decisions.

My motivation to serve has grown from my genuine belief that caring for the needs of my neighbors and community makes a measurable difference. I have seen how local decisions about land use, infrastructure, and community investment shape the day-to-day lives of the families who depend on them. I want to help ensure that decisions about township direction serve our residents faithfully. I am available for evening meetings, prepared to engage seriously with the policy and budget questions before the Board, and eager to represent my neighbors with the same diligence I bring to my professional work.

Lodi Township is a place worth protecting. I would be honored to serve on the Board of Trustees and to contribute to its future.

Respectfully submitted,



Eamon K. Doyle

Eamon K Doyle



cornercase.net

Executive Summary

I am a healthcare-oriented engineer with a passion for improving healthcare delivery. I have used my understanding of technology and design to create solutions that help physicians interact more seamlessly with their EMR, patients receive more accurate imaging diagnostics, and providers better serve their patients.

Education

2017-2019 Vanderbilt University, Nashville, TN

Focus: Clinical medicine, Designing and conducting clinical research studies

Dec 2017 University of Southern California, Los Angeles, CA,

Doctor of Philosophy in Biomedical Engineering, Master of Science in Electrical Engineering

Thesis: Ultrashort Echo Time Imaging for Liver Iron Overload

May 2009 Franklin W. Olin College of Engineering, Needham, MA,

Bachelor of Science in Mechanical Engineering

Skills

Programming Java, SQL, Git/SVN, Python, Perl, C/C++, MPI, OpenMP, L^AT_EX, Agile Development

Analysis MATLAB, SciPy/NumPy, R, Excel

Computing Linux stack administration, fluent in Windows/OS X/Linux

Languages English, Spanish

Interests Rock climbing, hiking, running and endurance sports, performance automotive modifications, computing, guitar

Experience

2021-Present Children's Hospital of Los Angeles/University of Southern California, *Data Engineer, MR Physicist, Assistant Professor of Clinical Radiology*, Los Angeles, CA

Support radiology researchers regarding MRI and related image processing, perform clinical validation, safety assessments, and efficiency improvements.

Aug 2009 - Present Sandbox Engineering and Design, *President and Principal Engineer*, Sierra Madre, CA

Perform design specification, mechanical design, programming, and electrical engineering on client products. Manage corporate and legal affairs.

Example project: Perform updates to existing iOS and Android app used by patients to track pain crises in a large clinical study.

2018 Aspire Healthcare, *Director of Technology*, Nashville, TN

Conducted design and needs finding activities for completely mobile workforce of palliative care nurse practitioners. Managed software development team to build a custom electronic health record focused on mobile usability and security. Integrated ePrescribing with focus on including medication history

Aug 2009 - Present AthenaHealth, *Product Management Associate*, Watertown, MA

Apr 2011 Product Manager for EMR Issues facing Medical Staff and Physicians, Meaningful Use in Patient Encounters, and Efficiency in Handling and Processing Patient Records

Volunteerism

2025-Present Rank MI Vote State-wide Tech Team Lead

2022-Present Fish and Loaves Food Distribution Backup Volunteer

2017-2019 Shadetree Clinic Patient Health Educator and Webmaster

Awards and Certifications

2024 Additional Ventures Expansion Award - *Lung imaging in congenital heart disease.*

2021 American Board of Magnetic Resonance Safety MR Safety Expert.

2016 International Society for Magnetic Resonance in Medicine 2016 Merit Award - Summa Cum Laude - *Iron overload quantification using UTE Imaging at 3T.*

Grodins Graduate Research Award, Biomedical Engineering, University of Southern California

2011 Team Excellence Award - Document Processing Efficiency, AthenaHealth

Team Excellence Award - Patient Encounter Metrics, AthenaHealth