

Cadillac WWTP : 15637

NPDES - Facility Site Review

Inspector: Aaron Kline

Start Date: 06/10/2025

Inspection Information

1. Permit Number: MI0020257

2. Date: 06/10/2025

3. Time: 10:00 AM

4. Inspection Participants Present

Name	Title	Affiliation	Phone Number
Aaron Kline	Environmental Engineer	EGLE	231-429-9452
Tom Asmus	Environmental Quality Specialist	EGLE	906-202-1439
Patrick Miller	Water Resources Supervisor	City of Cadillac	231-306-8084
Will Muzzi	Environmental Engineer	EGLE	989-619-4271

5. Opening Conference Notes:

Discussed operational changes since last high level inspection

- replaced primary sludge piston pump
- took 1 of 4 secondary clarifiers offline (now treatment better aligns with required detention time and secondary sludge condition improvements)

Explained we would like to complete a plant tour, lab tour, and closing discussion.

5a. Cybersecurity Awareness Discussion (see help below) ☒ Yes ☐ No ☐ NA

6. Select the current facility classification(s). See Help instructions if there is no facility classification on record.

Class A, treatment facilities serving or designed to serve a population in excess of 50,000 persons.

The WWTP serves a population between 10,000 and 15,000 people but was upgraded to Class A due to plant complexity and the discharge to a trout stream.

7. Designated Certified Operator

Certification Type	Operator Name	Number	Exp. Date	Reported to DEQ?
A, B, C, D	Jeff Dietlin	10435	04/15/2026	X
B, C, D, L2, L1	Patrick Miller	19313	07/15/2027	X

8. Does the permittee have any outstanding fees in MiEnviro? If yes, provide details in the comment section below. ☐ Yes ☒ No ☐ NA

9. If the facility is a mobile home park, do any residents own their own lot? ☐ Yes ☐ No ☒ NA

10. If applicable, population served by treatment plant (systems that serve the public only) 12,682

11. Has the service area of wastewater plant changed since last application submittal? (public system only) ☐ Yes ☒ No ☐ NA

May grow in the future with an addition of Haring Twp utilities.

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12. Identify chemicals used in treatment system

Chemical Name	Use/Purpose	Concentration	Location Feed Point	Authorized	None used
Ferric chloride	Phosphorus removal	38.5%	Aeration / activated sludge basins	X	

13. If the facility is a POTW, does it have an approved Industrial Pretreatment Program (IPP)?

☒ Yes ☐ No ☐ NA

14. If the POTW accepts septage, landfill leachate or other high strength waste, via truck or sewer, and does not have an IPP, how does it determine it can adequately treat this waste?

An IPP is in place

15. Number of wastewater personnel recommended in the O&M Manual (public systems)

0

Answer to #15 is NA. The manual discusses shifts, not # of personnel.

16. If the facility accepts septage, is it fully treated in the POTW?

☐ Yes ☐ No ☒ NA

The WWTP does not accept septage but has some industrial users.

17. Does the facility have compliance issues that may be related to the acceptance of septage?

☐ Yes ☐ No ☒ NA

18. Does the facility have any plans to change any of their operations as it relates to the acceptance of septage?

☐ Yes ☐ No ☒ NA

19. What is the facility's onsite solids storage capacity design in months?

Approximately 1 year

20. What is the estimated remaining space currently in the storage structure?

6 months

Sludge depths
primary clarifier - 1.5 ft
secondary clarifier - .5 ft - 1 ft

21. Solids are disposed of through? (choose all that apply):

Land application

22. If the facility normally land applies, is there a back-up disposal plan in case they are unable to land apply?

The back up plan would be landfill disposal (currently grit is disposed in a landfill)

23. Have they had any operation or compliance issues that were related to biosolids storage issues?

☐ Yes ☐ No ☒ NA

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Specific Processes Producing Wastewater (Industrial/Commercial Only) & Treatment Unit Processes

24. If an industrial/commercial facility, identify the types of wastewater generated.

other (list in comments)

This is a municipal WWTP

25. If an industrial/commercial facility, are these wastewater sources identified in the current permit application?

☐ Yes ☐ No ☒ NA

26. List the specific industrial/commercial processes that produce the raw wastewater flows:

Process Name

Municipal WWTP

General Observations/Questions

27. No. of wastewater treatment personnel

6

28. Does the number of wastewater treatment personnel appear to be adequate?

☒ Yes ☐ No

29. Number of hours each shift and/or day that the waste treatment system is staffed.

Shift #	Sun	Mon	Tues	Wed	Thur	Fri	Sat
Shift 1	Few hours (for pumping and lab)	7 AM to 3:30 PM	7 AM to 3:30 PM	7 AM to 3:30 PM	7 AM to 3:30 PM	7 AM to 3:30 PM	Few hours (for pumping and lab)
Shift 2							
Shift 3							

30. How are alarms/upsets monitored and responded to during off hours and on weekends?

telephone auto-dialer

An auto-dialer calls the City offices during business hours and central dispatch during off hours, WWTP personnel are subsequently notified by the City or central dispatch

31. List all treatment unit processes, including solids handling

activated sludge, clarification, disinfection, equalization basin, aeration, attached growth, other (note other treatment below in comments), Sludge stabilization

Attached growth = RBCs used for tertiary treatment, sludge stabilization = anaerobic digestion, disinfection = UV, other = cloth filtration, downstream of RBCs, for tertiary treatment

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General Observations/Questions

32. Are all treatment units in service? If No, explain in comments below, including why, how long out of service, and when expected to be back in service.

☐ Yes ☒ No ☐ NA

Since last inspection, 1 of 4 secondary clarifiers has been taken offline to improve detention time and sludge conditions. One tertiary filter was also recently out of service for repairs.

33. Any SSOs of the collection system or bypasses at the WWTP since the last inspection? Please check the contributing municipality (CM) site associated with the permittee.

☐ Yes ☒ No ☐ NA

34. If yes, what is the date of the SSO/bypass and the date notification was made to EGLE?

Date of bypass

Date notification made to DEQ

35. If the facility is a POTW, are effluent flows at or above 80% of the design capacity?

☐ Yes ☒ No ☐ NA

36. Are hydraulic and/or organic overloads experienced? If Yes, explain in comments.

☐ Yes ☒ No ☐ NA

37. Has there been an increase in flow since your last permit was issued?

☐ Yes ☒ No

38. If an industrial or privately owned facility, is the current effluent flow rate greater than that authorized by the current permit?

☐ Yes ☐ No ☒ NA

39. Is a permit modification needed?

☐ Yes ☒ No

40. Identify the influent and effluent flow monitoring points.

Monitoring Point	Location	Acceptable
Influent	Headworks building after grinder	X
Effluent	After tertiary filters	X

41. Influent flow is measured before all return lines? (public system only) If No, where is it measured?

☒ Yes ☐ No ☐ NA

42. The effluent flow measurement represents all wastewater being discharged (e.g. after all return lines)?

☒ Yes ☐ No

The effluent flow also includes cloth filter backwash which gets subtracted before reporting.

43. Select type of effluent flow metering

weir

44. When was it last calibrated?

10/10/2024

General Observations/Questions Cont.

45. Has the facility received any citizen complaints or experienced any spills since the last inspection?

☐ Yes ☒ No ☐ NA

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General Observations/Questions Cont.

46. Any unusual conditions noted in treatment system effluent, receiving water, irrigation fields, infiltration basins, or tile fields? If Yes, describe in comments section. ☐ Yes ☒ No ☐ NA

47. Any evidence of bypasses or chemical spills, surcharges and/or overflow in the wastewater collection or treatment system? If Yes, describe in comments section. ☐ Yes ☒ No ☐ NA

48. Any accumulation of solids, grease, foam or floating material in wetwells, sumps, clarifiers, land application areas, or other treatment units? ☐ Yes ☒ No ☐ NA

49. Any excessive discoloration, puddles, oil or grease on ground or floor near equipment or tanks? ☐ Yes ☒ No ☐ NA

50. Identify in the table below all significant chemical storage areas.

Chemical Name	Location	Concentration	Volume
Ferric chloride	Room/building next to the UV	38.5%	Two tanks each approx. 8,200 gallons

51. Does the Facility conduct observations of their chemical use and storage areas to determine if leaks or discharges have occurred? ☒ Yes ☐ No ☐ NA

52. Does secondary containment for outdoor storage of chemicals appear to have sufficient capacity, be compatible with the material stored in it, and be capable of containing the material should a spill occur? ☐ Yes ☐ No ☒ NA

53. Does indoor storage of chemicals appear to have sufficient curbing, containment, or is situated such that a spill would not reach public sewer systems or surface / groundwaters? ☒ Yes ☐ No ☐ NA

54. Does the facility have a Pollution Incident Prevention Plan (PIPP) or Integrated Contingency Plan (ICP)? ☒ Yes ☐ No

55. Any problems with wastewater treatment chemical feed system? If Yes, describe in comments section. ☐ Yes ☒ No ☐ NA

56. Has the facility reported chemical spills that have occurred? ☐ Yes ☒ No ☐ NA

57. Any jury rigged or temporary systems to correct operational problems? If Yes, describe in comments ☐ Yes ☒ No ☐ NA

58. Any obnoxious odors noted? If Yes, describe from where in comments. ☐ Yes ☒ No ☐ NA

59. Were any unidentified/unmarked confined spaces observed? If Yes, describe where in comments. ☐ Yes ☒ No ☐ NA

60. Is lighting adequate for safe operation and observation? ☒ Yes ☐ No

61. Are aisles, ladders, stairs and other access points kept clear and in good condition? ☒ Yes ☐ No ☐ NA

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General Observations/Questions Cont.

62. Does general housekeeping appear to be adequate?

☒ Yes ☐ No

63. Does the treatment system security/fencing appear to be adequate?

☒ Yes ☐ No ☐ NA

64. Were photographs taken?

☒ Yes ☐ No

65. Have all deficiencies previously cited in inspections, enforcement actions, correspondence and verbal communications been corrected?

☒ Yes ☐ No ☐ NA

66. Is a permit modification in order due to a change in name, ownership, or operations?

☐ Yes ☒ No ☐ NA

Closing Information

67. Completed By:

Aaron Kline

68. Closing Conference Notes:

Cadillac WWTP : 15637

NPDES - Self-Monitoring Records

Inspector: Aaron Kline

Start Date: 06/10/2025

General Information

1. Facility Designated Name:	Cadillac WWTP
2. Permit Number:	MI0020257
3. Date:	06/10/2025
4. Time:	10:00 AM

Record Information

5. Are all records and information resulting from the monitoring activities required by this permit maintained for at least three years? Examples include DMR's, MORs, lab data, chain of custody forms, calibration & maintenance records and recordings from continuous monitoring instrumentation.	☒ Yes ☐ No ☐ NA
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Use the table(s) in the following section to spot check at least three sets of data points (including geometric means, loadings, averages, etc.).

Analytical Tables

6. Use the table below to spot check sets of data points (including geometric means, loadings, averages, etc.).						
Date	Sampling Point:	Type of Wastewater	Parameter	Reported Result (from DMR)	Site Record (from bench sheet or lab)	Accurate?
11/22/2024	After tertiary	Municipal	CBOD	7.5 mg/L	7.5 mg/L	X
01/06/2025	After tertiary	Municipal	P	0.35 mg/L	0.35 mg/L	X
03/20/2025	Outfall	Municipal	DO	7.21 mg/L	7.21 mg/L	X

7. Are analytical results/bench sheets consistent with the data reported on the DMRs? Explain any discrepancies in the comments.	☒ Yes ☐ No ☐ NA
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Record Information Cont.

8. Does the facility have authorization for elimination of, or reduced monitoring? If yes, identify in the Comment Section which parameters have been reduced or eliminated along with their "new" monitoring	☐ Yes ☒ No
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9. Monitoring Records are adequate and include:

Parameter	Check if included
Dates, times, frequency and location of sampling collection	X
Name of individual(s) performing sampling	X
Results of analyses	X
Dates of analyses	X
Name of person(s) performing analyses	X
Analytical technique or method used	X
The date of and name of person responsible for equipment calibration	X

10. Are laboratory bench sheets and other records understandable and clearly filled out?	☒ Yes ☐ No ☐ NA
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NPDES - Self-Monitoring Records

Inspector: Aaron Kline

Start Date: 06/10/2025

Record Information Cont.

11. Does the inspection contact/operator have a current copy of the permit? ☒ Yes ☐ No ☐ NA

12. Can the permittee produce a copy of their WTA approvals along with documentation that the factors associated with the approval have not changed (e.g. dosage rates, flow volumes, bench test calculations, etc.)? ☐ Yes ☐ No ☒ NA

Only select WTA's are used.

Closing Information

13. Closing Conference Notes:

See details in compliance communication letter.

14. Completed By:

Aaron Kline

Cadillac WWTP : 15637

NPDES - Sampling Procedures

Inspector: Aaron Kline

Start Date: 06/10/2025

General Information

1. Facility Designated Name: Cadillac WWTP

2. Permit Number: MI0020257

3. Date: 06/10/2025

4. Time: 10:00 AM

5. Sampling Parameters (if answer is not available, use comments section):

Parameter	Sampling Location	Sampling Equipment (auto-sampler, etc)	Sample Type (grab, composite, etc)	Sampling Location Representative?	Sampling Container Material and Quality	Preservation Method	Holding Time
NH3-N	After tertiary	Autosampler	composite	X	HDPE	Cool	28 days
TSS	After tertiary	Autosampler	composite	X	HDPE	Cool	7 days
(C) BOD5	After tertiary	Autosampler	composite	X	HDPE	Cool	48 hrs
Total Phosphorus	After tertiary	Autosampler	composite	X	HDPE	H2SO4, Cool	28 days
Fecal Coliform	Outfall	None	Grab	X	Polystyrene	Cool	8 hrs
Hg	Outfall	None	Grab	X	Glass	Oxidized, Cool	72 hrs
pH	Outfall	Meter	Grab	X	None	None	15 mins
DO	Outfall	Meter	Grab	X	None	None	15 mins
WET	After tertiary	Autosampler	Composite	X	HDPE	Cool	36 hrs
Total Copper	After tertiary	Autosampler	Composite	X	HDPE	HNO3	6 mos.
Total Beryllium	After tertiary	Autosampler	Composite	X	HDPE	HNO3	6 mos.
Total Cadmium	After tertiary	Autosampler	Composite	X	HDPE	HNO3	6 mos.
Total Silver	After tertiary	Autosampler	Composite	X	HDPE	HNO3	6 mos.
Chloride	After tertiary	Autosampler	Composite	X	HDPE	None	28 days
Sulfate	After tertiary	Autosampler	Composite	X	HDPE	Cool	28 days
PFOS	Outfall	None	Grab	X	HDPE	None	28 days
Available Cyanide	Outfall	None	Grab	X	HDPE	Ascorbic/NaOH	14 days
Total Benzidine	Outfall	None	Grab	X	Glass	Na2S2O3	7 days

Per 40 CFR Part 136 Table II,

Ammonia requires immediate preservation with H2SO4, in addition to cooling.

Inspection Information

6. How are staff trained to collect samples? One-on-one w/ experienced staff, On-the-job training

7. Are sample collection procedures reviewed periodically? ☒ Yes ☐ No

8. Are sampling procedure changes made when appropriate? ☒ Yes ☐ No

9. Are 24-hour composite samples flow-proportional? If No, explain how it is representative of the discharge in the comments. ☒ Yes ☐ No ☐ NA

The facility's composite sampler for their primary effluent has been offline, therefore the facility has been pulling flow proportional grab samples.

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NPDES - Sampling Procedures

Inspector: Aaron Kline

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Inspection Information

10. Has an alternate sample type been approved?

Parameter	Sample Type
NA	

11. Does the facility have an approved alternate monitoring location?

☐ Yes ☒ No

Composite Sampler Information

12. Monitoring Point Location:

After tertiary

13. Review and/or inspect the composite sampler(s).

Question	Yes	No	NA
Is the temperature in the composite sampler 0-6°C?	X		
Does the sample line maintain a minimum velocity of 2ft/s?	X		
Is a line purging cycle used between samples?	X		
Any obstructions in the sample line?	X		
Does the length or number of bends in the sample line interfere with obtaining a representative sample?	X		

Inspection Information Cont.

14. Is the laboratory refrigerator, or any equipment used to store samples, kept at a temperature between 0-6°C? If not, explain in the comments.

☒ Yes ☐ No

15. Does the facility conduct sampling in accordance with the NPDES permit language or 40 CFR Part 136?

☒ Yes ☐ No

16. Is monitoring and analyses performed more often than required by the permit?

☒ Yes ☐ No ☐ NA

17. If Yes, are the results included in the facility's monthly reports?

☐ Yes ☐ No ☒ NA

Closing Information

19. Closing Conference Notes:

20. Completed By:

Aaron Kline

Cadillac WWTP : 15637
 NPDES - Analytical Methodology
 Inspector: Aaron Kline
 Start Date: 06/10/2025

General Information

1. Date:	06/10/2025
2. Time:	10:00 AM
3. Facility Designated Name:	Cadillac WWTP
4. Permit Number:	MI0020257

Laboratories

5. Identify all lab(s), including the in-house and contract labs, that perform the monitoring required by the NPDES Permit and list the parameters analyzed by that lab in the table below.

Name of Lab	Parameter(s)
Pace	metals, PFAS, Biosolids - chem
Trace	LL Hg, metals, additional monitoring, chloride, sulfate, VOC, SVOC, CN
Global	WET
HML & Merit	Biosolids - pathogens, Biosolids PFAS
In-house	Metals, NH3, Fecal, CBOD, TSS, Phos., pH, DO

6. Evaluate the chain of custody record required between the permittee and a contract laboratory for the following elements.

Facility name, Sample date, Sample location, Sampler name, Number of samples, Parameters to be analyzed, Preservative used, Intake temperature, Signatures, Dates and times

7. Does the contract lab have a QA/QC Program? ☒ Yes ☐ No ☐ NA

8. Does the permittee review the QA/QC data associated with analytical result(s) received from the contract lab? If No, remind the permittee that they are ultimately responsible for the quality of the data being reported on DMRs, so they should review the QA/QC data to ensure there were no issues associated with the analysis. ☒ Yes ☐ No ☐ NA

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NPDES - Analytical Methodology

Inspector: Aaron Kline

Start Date: 06/10/2025

Analytical Methods Used

9. Analytical Methods Table

Parameter	Method Used	Approved/Acceptable Method	Comments
CBOD	SM5210B	X	
TSS	SM2540D	X	
NH3-N	Hach 10205	X	
Total Phosphorus	Hach 10209-10210	X	
Fecal coliform	Colilert18	X	
pH	SM4500H+B	X	
DO	SM4500OG	X	
Hg	EPA 1631 E	X	
WET	EPA-821-R-02-01	X	
Total Copper	EPA 200.8	X	
Total Beryllium	EPA 200.8	X	
Total Cadmium	EPA 200.8	X	
Total Silver	EPA 200.8	X	
Chloride	EPA 300.0 Rev 2.1	X	
Sulfate	EPA 300.0 Rev 2.1	X	
PFOS	EPA 16 33	X	
Available Cyanide	EPA OIA-1677-09	X	
Total Benzidine	EPA 625.1 SIM	X	

10. Select one or more parameters to evaluate the protocols and/or techniques used during the analysis to determine if it meets the requirements of the test method.

Parameter	Testing protocols acceptable?
Phosphorus	X

11. Approval has been obtained for alternative test methods? ☐ Yes ☐ No ☒ NA

12. Facility has reference manuals for the test methods that they are using? ☒ Yes ☐ No ☐ NA

13. Facility has written procedures or manuals for instruments and equipment use. ☒ Yes ☐ No ☐ NA

14. Are laboratory calibration records maintained? ☒ Yes ☐ No ☐ NA

Instrumentation

15. List the analytical instruments the facility uses in their self-monitoring activities. *Confirm acceptability of calibration method using manufacturer specifications or test method requirements

Instrument	Calibration Method*	Frequency	Date last serviced
LBOD probe (luminous) for CBOD	Operator cal curve per method	Daily	Daily
Balance	Third party contractor	Annually	05-20-2025
Spectrophotometer (P and NH4) DR3900	Third party contractor	Annually	03-28-2025
pH/DO	Operator cal curve per method	Weekly	Daily

16. Do laboratory instruments and equipment appear to be in good condition? ☒ Yes ☐ No ☐ NA

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Instrumentation

17. Are records kept with dates of laboratory equipment maintenance/repair/replacement? ☒ Yes ☐ No ☐ NA

18. Proper volumetric glassware is used? ☒ Yes ☐ No ☐ NA

19. Glassware is properly cleaned and sterilized, if necessary? ☒ Yes ☐ No ☐ NA

20. Select the type of analytical balance used. If the balance used it "Other", describe it in the comment section. Electronic

21. Is the balance clean and free of loose powders, stains, and corrosion? ☒ Yes ☐ No ☐ NA

22. If the balance is not equipped with automatic vibration compensation, is it mounted on a solid, vibration free surface, isolated from excessive heat, cold, or drafts? ☒ Yes ☐ No ☐ NA

23. Equipment temperature log maintained for ovens, incubators, etc. ☒ Yes ☐ No ☐ NA

24. Equipment temperatures. Indicate whether each is acceptable by checking Yes, No, or NA.

Equipment and allowable temperature	Actual temperature	Yes	No	NA
BOD incubator at 20°C? (±1°)	20.7	X		
Fecal coliform incubator at 44.5°C? (±0.2°)	44.5	X		
Drying oven for SS at 103-105°C? (±1°)	104	X		

25. Has the dessicant used with the suspended solids analysis reached its moisture saturation point? ☐ Yes ☒ No ☐ NA

Desiccant is dried monthly then reused.

26. Are temperatures verified with a National Institute of Standards and Technology (NIST) thermometer or NIST verified thermometer? ☒ Yes ☐ No ☐ NA

Quality Assurance/Quality Control (QA/QC)

27. Are QA/QC written procedures in place for all required monitoring? ☒ Yes ☐ No ☐ NA

28. Are QA/QC results _____ on control charts? recorded

29. If data is plotted on control charts, does the data stay within upper and lower control limits? ☒ Yes ☐ No ☐ NA

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NPDES - Analytical Methodology

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Quality Assurance/Quality Control (QA/QC)

30. If QA/QC data are outside of control limits, what was done to identify the cause?

Replace reagents,
Check equipment,
Create a new
phosphorus curve,
Clean glassware, Check
laboratory water,
Review testing
protocols, Review data
for accuracy

31. Were the QA/QC issues adequately addressed?

☒ Yes ☐ No ☐ NA

32. Using the same parameters previously reviewed under the Analytical Methods section, what QA/QC methods are used?

Parameter	Duplicates Frequency	Spikes Frequency	Blank/GGA Frequency	Slope Check	Reference Samples Frequency	Inter-lab Splits Frequency
CBOD (D,GGA,R,I)	1x/week				1x/year	Periodically
TSS (D,R,I)	1x/week		1x/week		1x/year	Periodically
Ammonia as N (D,S,Slope,R,I)	1x/week	1x/week	1x/week	1x/day	1x/year	Periodically
Total phosphorus (D,S,R,I)	1x/week	1x/week	1x/week	1x/week and cal curve 1x/6 weeks	1x/year	Periodically
pH (D,Slope,R)	1x/week			1x/week (cal curve)	1x/year	
Fecal coliform (D,B)	1x/week	1x/week (+ check)	1x/week		1x/year	

33a. If an EPA major or selected minor, has the facility participated in the EPA DMR/QA program?

☒ Yes ☐ No ☐ NA

33b. If yes, characterize their result from the list below. Use the Comments to explain results, if needed.

Study Not Completed as Required

No Data Report form, list of labs or signed checklists received as required. Only graded test results received.

34. Are there chemicals in the laboratory with an expired shelf life? If the chemical is associated with a parameter being monitored for the NPDES permit, identify the name of the chemical and the expiration date of that chemical in the Comment Section.

☐ Yes ☒ No ☐ NA

Laboratory Data Handling and Personnel

35. Significant figures are established for each analysis and round-off rules are uniformly applied?

☒ Yes ☐ No ☐ NA

36. Does staffing appear to be sufficient? If No, provide an explanation in the Comment Section.

☒ Yes ☐ No ☐ NA

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Laboratory Data Handling and Personnel

37. Is there sufficient time allowed for analyses, QA/QC, laboratory maintenance, and recordkeeping? If No, provide an explanation in the Comment Section.

☒ Yes ☐ No ☐ NA

38. How are lab analysts trained?"

On-the-job training

39. Any changes in laboratory personnel since the last inspection? If Yes, identify what the change was and how (if at all) it has affected laboratory operations in the Comment Section.

☒ Yes ☐ No ☐ NA

Instead of rotating lab techs, Cindy was hired full time to complete all lab work.

Closing Information

40. Closing Conference Notes:

41. Completed By:

Aaron Kline

Cadillac WWTP : 15637

NPDES - Areas Evaluated

Inspector: Aaron Kline

Start Date: 06/10/2025

Areas Evaluated	
<i>1. Permit Review</i>	Satisfactory
<i>2. Compliance Schedule</i>	Not Evaluated
<i>3. Facility Site Review</i>	Satisfactory
<i>4. Effluent/Receiving Waters</i>	Satisfactory
<i>5. Records/Reporting (Off-site review)</i>	Satisfactory
<i>6. Self-Monitoring Program (On-site review)</i>	Satisfactory
<i>7. Sample Protocol</i>	Satisfactory
<i>8. Laboratory</i>	Satisfactory
<i>9. Biosolids/Sludge Disposal (Optional)</i>	Satisfactory
<i>10. Flow Measurement (Optional)</i>	Satisfactory
<i>11. Operation & Maintenance (Optional)</i>	Satisfactory
<i>12. Other</i>	Not Applicable