General information

Were any new municipal facilities added to your jurisdiction in 2022 that have stormwater infrastructure?

No.

Did you identify or construct any new outfalls or points of discharge?

No

Enforcement Actions

The enforcement response procedure and form to be filled out in case of an unauthorized discharge can be found in your Stormwater Management Plan (SWMP). SWMPs are saved under your community name <u>on LGROW's website</u>.

Were there any enforcement actions taken in 2022? This includes fines, citations, stop work orders.

No

If yes, please explain:

Illicit Discharges

How many illicit discharges were detected in 2022?

Three.

Explain each illicit discharge and action taken to investigate/clean up each discharge:

Conical Tool (3890 Buchanan Ave) Oil Spill, 6/15/2022

A public works employee noticed oil draining into a catch basin from a Conical Tool container and called Wyoming environmental services staff to respond. According to Conical Tool, the container drain was opened to drain water in the container, but then forgotten. Booms were placed in the historic Cole Drain to filter suspended oil flowing downstream, and a boom and small earth berm were placed around the catch basin draining the oil to prevent additional flow downstream. Conical Tool called Plummer's Environmental at the City's request to clean up the spill, and Plummer's arrived a few hours later to clean storm sewer and surfaces with pooled oil. The area was inspected later that night to determine efficacy of the cleanup, and oil was observed at the sewer outfall and downstream of the Cole Drain booms, so EGLE was contacted.

Miracle Image (3400 Jefferson Ave) Vehicle Washing, 8/1/22

Miracle Image employees were washing vehicles and draining wash water to a nearby catch basin. The catch basin draining the wash water had a slight sheen upon inspection, but the next downstream structure appeared clean. Miracle Image was told to discontinue their outside washing practices and to wash vehicles inside instead. On 8/23/22, Wyoming employees observed Miracle Image employees washing an RV outside, and Miracle Image was told again to discontinue outside washing. Miracle Image has not been observed washing vehicles outside since those occurrences, and the owner has assured that City that vehicles will no longer be washed outside.

Plaster Creek Green Discoloration, 12/12/22

The City of Wyoming was notified of a green discoloration in Plaster Creek east of Kimble Field through social media. Pictures of the green discoloration were also posted on social media. Wyoming employees inspected the creek the night of the social media posts, but no green discoloration in the water was observed; however, algae in the creek did appear to be greener than usual. The green discoloration was assumed to be green tracer dye, which is safe for the environment. No cleanup was necessary.

Were all illicit discharges detected eliminated?

Wyoming responded to all illicit discharges detected and in some instances initiated cleanup, educated property owners on their responsibility to prevent pollution, and contacted EGLE. These actions will ideally motivate responsible property owners to avoid any further discharges.

How many illicit discharges led to enforcement action?

No enforcement actions were taken in the form of fines, citations, or other penalties. Conical Tool paid for cleanup of their discharge at Wyoming's request, but this action was not enforced.

Soil Erosion and Sedimentation Control (Part 91)

Were there any changes made to your SESC program in 2022? (ex. change in Part 91 status as an APA or MEA)

No.

Were there any issues identified in 2022 under the SESC program on construction sites under your jurisdiction? If so, please explain:

The Rivertown Valley residential development SE of Wilson Ave. and 56th St. has encountered erosion issues over the past couple years, and the Kent County Road Commission and EGLE have required the developer to improve erosion and sedimentation controls on the site. This year the City of Wyoming required the developer to dredge the forebay of the regional stormwater detention basin to which the development drains.

Post Construction Control (Development and Redevelopment)

How many developments were approved under the new stormwater ordinance?

57

Were any maintenance agreements signed?

No. Wyoming began requiring the maintenance agreement for developments and redevelopments proposed in 2022, and developments requiring an agreement have not been built or gone through the final approval process yet, therefore maintenance agreements will be signed later.

How are you tracking signed maintenance agreement requirements?

A spreadsheet is used to track recorded maintenance agreements in the engineering office. The spreadsheet will be revised or a new spreadsheet will be created for tracking maintenance and inspections in the future.

Facilities

Were any new facilities that the municipality is responsible for added in the past few years? You can view your facility inventory under your community name <u>on LGROW's website</u> (Appendix 6 Facility Inventory).

No

Were inspections done 2x/year at high priority facilities?

 \Box Yes \boxtimes No Employee who was going to complete inspections in 2022 left the City early in the year, and no one else was aware of the required facility inspection.

Table 16. Structural Stormwater Controls Inspection and Maintenance Schedule									
Structural BMP	Inspection Frequency	Maintenance Frequency	Disposal	TSS Removal	2022 Inspection and Maintenance				
Pump Stations	Weekly	As inspection dictates	Landfill	N/A	Utility Dept. Inspects and maintains.				
Secondary Containment	Quarterly	As inspection dictates	Dependent on material spilled	N/A	Brine storage – functioning as designed.				
Underground Storage Vault or Tanks	Annual	As inspection dictates	Dependent on material spilled	Low	Underground tanks are functioning as designed.				
Detention Ponds	Once every 3 years	As inspection dictates	Landfill	Medium/High	Inspected 7 basins in 2022				

Street Sweeping

Did you perform street sweeping?

 \boxtimes Yes \Box No

Table 18. Sweeping Prioritization The table below prioritizes applicant owned impervious surfaces for sweeping based on theirpotential to discharge pollutions to surface waters of the state. Locations may be described orreferenced on a map.								
Location	Priority (High, Medium, or Low)	Sweeping Frequency	Disposal	TSS Removal (High, Medium, or Low)	2022 Sweeping Log			
Municipal	Low	1x/5 years	Landfill	Low				
Parking Lots								

Table 18. Sweeping Prioritization

The table below prioritizes applicant owned impervious surfaces for sweeping based on their potential to discharge pollutions to surface waters of the state. Locations may be described or referenced on a map.

Location	Priority (High, Medium, or Low)	Sweeping Frequency	Disposal	TSS Removal (High, Medium, or Low)	2022 Sweeping Log
Major Streets,	High	Minimum	Landfill	High	946 tons of
see attached		2x/year			sweepings were
map					removed total
Residential	High	Minimum	Landfill	High	
Streets – Curb-		2x/year			
head					
Residential	Medium	Minimum	Landfill	Medium	
Streets – Rolled		1x/year			
curb					

Please submit a log of street sweeping, or invoices if you contracted this work out.

Catch Basin Cleaning

Please submit a log of catch basin inspections, cleaning, or invoices if you contracted this work out.

Did you inspect catch basins?

⊠Yes □No

How many??

Table 17. Catch Basin Cleaning PrioritizationThe table below prioritizes applicant owned catch basins for cleaning based on their potential to
discharge pollutions to surface waters of the state. Locations may be described or referenced on a
map.

Location	Priority (High, Medium, or Low)	Inspection Frequency	Maintenance Frequency	Disposal	TSS Removal (High, Medium, or Low)	2022 Inspection and Maintenance
Municipal Parking Lots	Low	1x/5 years	1x/5 years or as needed	Landfill	Low	1,639 catch basins were
City Streets	High	1x/4 years	1x/4 years or as needed	Landfill	High	cleaned, removing 1,099 tons of sediment.

Road Work

During <u>road</u>, <u>parking lot</u>, <u>sidewalk</u> and <u>right-of-way maintenance</u> were BMPs implemented to prevent or reduce pollutant runoff during maintenance?

Road and utility projects include SESC BMPs, but small-scale maintenance (watermain break repairs, sewer repairs, service line replacements, etc.) do not typically include SESC BMPs.

Is the municipality responsible for any <u>bridge maintenance</u>? If so, were BMPs implemented to prevent or reduce pollutant runoff during maintenance?

Typical bridge maintenance includes crack sealing, vegetation removal, and other maintenance that I believe does not pollute, therefore BMPs are generally not implemented during maintenance. Any maintenance that requires EGLE permitting likely includes BMPs per EGLE requirements.

Is the municipality responsible for any <u>unpaved roads</u>? If so, were BMPs implemented to prevent or reduce pollutant runoff for unpaved roads?

The City does own four unpaved roads, and BMPs are not implemented on these roads. However, these roads do not have storm sewer and they are relatively flat, which help to prevent pollutant runoff to waterbodies.

Is the municipality responsible for any <u>plowing and salting</u>? If so, were BMPs implemented to prevent or reduce pollutant runoff during winter operations? Please explain.

The City is responsible for plowing and salting and implements BMPs. A road temperature sensor network is used for salting decisions to prevent oversalting of roads when the road surface is not as likely to freeze. Salt spreaders are calibrated annually to control the amount of salt applied. Salt brine is mixed with rock salt during application to melt the rock salt, which prevents the salt from bouncing off the road during application and decreases the amount of salt needed to melt snow and ice.

Is the municipality responsible for <u>washing vehicles (ex: trucks, police cars, school buses)</u>? If so, were BMPs implemented to prevent or reduce pollutant runoff during washing? Please explain.

Most City-owned vehicles are washed at private car washes that discharge wash water to sanitary sewer. Vehicles washed on City property are washed in garages with floor drains that drain to sanitary sewer.

Training

Was any other training completed besides 11.21.22 that you would like to report on behalf of your staff to EGLE? (Conferences, seminars, or PDH's you wish to report for you or your staff.)

Grant Simons attended the following:

- Michigan Association of County Drain Commissioners Summer Conference; Thompsonville, MI; 7/13/22 – 7/15/22
- West Michigan Way; presentation by Dr. Don Carpenter; Grand Haven, MI; 10/26/22

• Stormwater Treatment in Clay Soils; presentation by Dr. Don Carpenter; East Lansing, MI; 11/30/22

Additional Information

Please include anything else you wish to report to EGLE (info, flyers, photos, etc.):

The City attends Friends of Buck Creek Meetings, Rush Creek Stakeholder meetings, and participated in a watershed resilience workshop for Rush Creek hosted by LGROW on Dec. 15, 2022. The City has also worked with Plaster Creek Stewards to complete green infrastructure projects in the City and intends to continue this partnership.

Wyoming employees Grant Simons and Aaron Vis both sit on the LGROW Board of Directors.

MS4 Community Annual PEP Checklist

This document outlines your community's required activities for the 2022 Reporting Period. Check the box for each action as you complete it and provide supporting documentation where indicated. The 2022 PEP Focus Areas is: Ultimate stormwater discharge location and potential impacts

Community Name: City of Wyoming

i. **Priority Activities:** <u>Ultimate stormwater discharge location and potential</u> <u>impacts</u>

☑ <u>1. Ensure Community website links to the LGROW website (www.LGROW.org)</u> https://www.wyomingmi.gov/About-Wyoming/City-Departments/Public-Works/Stormwater

2. Publish at least 1 article on PEP topics in Community newsletter or news outlet

Name of newsletter/news outlet: Newsletter/news outlet Name

Distribution/Reach of newsletter/news outlet: Distribution/Reach

PEP Topic(s) addressed:
General Watershed Awareness
Stormwater Discharge Location/Impacts

□ Illicit Discharge Reporting □ Septic System Management □ Personal Actions

□ Waste Management Assistance

2022 newsletters are on a personal drive of a Wyoming employee, and she is on vacation until the 20th. I can get you information on any topics covered in 2022 newsletters after she comes back.

3. Community presence or Stormwater Display at 1 event or location

Event Date: 5/16/2022

Event Location: City of Wyoming Department of Public Works



□ 4. Distribute pollution prevention information to at least 2 targeted businesses/groups listed in PEP

Names of Businesses	Title(s) of Material(s) Distributed
Business 1	Material Name
Business 2	Material Name
Business 3	Material Name

5. Share household hazardous waste reduction information with residents via Community's social

<u>media</u>, <u>newsletter</u>, <u>or</u> <u>website</u> (You may attach a separate social media report for #'s 2 & 5 if you have additional posts to report)</u>

Date shared: Click or tap to enter a date.

Location shared: Choose an item.

Social Media Post Reach: #

Social Media Post Engagement: #

*Attach a screenshot of a representative social media post, copy of newsletter, or link to community website:

https://www.wyomingmi.gov/About-Wyoming/City-Departments/Utilities/Clean-Water-Plant/Environmental-Services/Household-Hazardous-Waste

□ <u>6. Distribute giveaway items for selected PEP categories</u>

Item	# Distributed	Item	# Distributed
LGROW Chapstick	#	Watershed Brochure	#
LGROW Pen	#	Adopt a Drain Tip Cards	#
LGROW Dishcloth	#	Septic Smart Brochures	#
WMEAC Coloring Book	#	EPA Stormwater Solution Brochure	#
Troutie Coloring Book	#	Landscaping for Water Quality	#
LGROW Colored Pencils	#	Other	#
Pet Waste Bag Dispenser	#	Other	#

Other Activities

□ 7. Cohost a GSI/Green Infrastructure workshop for Community members with LGROW

Workshop Date: Click or tap to enter a date.

Workshop Location: Click or tap here to enter text.

of Attendees: Click or tap here to enter text.

*Attach a copy of workshop sign-in sheets or photos

Cara training covers this.

□ 8. Host, participate in, or support a stream cleanup effort

Cleanup Date: Click or tap to enter a date. Cleanup Location: Click or tap here to enter text. # of Volunteers: # *Attach a copy of volunteer sign-in sheets or photos

9. Mark storm drains or host/support storm drain marking events

Storm Drain Marking Event Date: Click or tap to enter a date. # of Participants in Event: # # of Storm Drains Marked: # # of Pre-Marked or Stamped Drains already existing in Community: #

□ <u>10. Join or Promote Adopt a Drain Program</u>

Date(s) of program promotion: Click or tap here to enter text. Method of program promotion: Click or tap here to enter text. Social Media Metrics (Post Reach, Post Engagement): Click or tap here to enter text. *LGROW will create a report of the number of drains adopted in your Community

□ <u>11. Provide presentation on PEP topics to a school in your Community</u>

Date of presentation: Click or tap to enter a date. Location of presentation: Click or tap here to enter text. # of Students Reached: #

12. Implement EPA SepticSmart Social Media Guide during SepticSmart Week

Provide Social Media Metrics (Post Reach, Post Engagement): Click or tap here to enter text.

Other Public Engagement Activities Completed

Use this space to provide additional detail on Public Engagement Activities described above or to describe other Public Engagement Activities completed in your Community during the reporting period. Click or tap here to enter text.



MUNICIPAL CIVIL INFRACTION

<u>Alleged Violator</u>: TMGB Wilson LLC 2380 Health Dr SW Suite 210 Wyoming, MI 49519 <u>Violation Site Address/ Location</u>: 5972 Wilson Ave SW Wyoming, Michigan

Date: 03/14/2022

Permit Number: 20-367

FINE AMOUNT: \$2000.00

Under the Authority of the Kent County Soil Erosion and Sedimentation Control Ordinance No. 12-13-07-123, you are hereby ordered to pay the above mentioned fine for failure to comply with Ordinance requirements. You have <u>15 days</u> from the receipt of this infraction to pay the fine and comply with the Ordinance. Fines shall be made payable to:

Kent County Road Commission 1500 Scribner Avenue NW Grand Rapids MI 49504

Unpaid Municipal Civil Infractions will be forwarded to the Kent County District Court System for further action. Fines paid in full within the allotted time, will be considered fully resolved and will remain out of the Court System permanent records.

Questions about the Municipal Civil Infraction should be addressed to Wayne Harrall at 616-242-6914.

010-242-0914.	11/24	$\Lambda \Pi$	
Official's signature:	Magne	4 pm	A
Official's name (printed):	Wayne	A. Harral	



TMGB Wilson LLC 2380 Health Dr SW Suite 210 Wyoming, MI 49519

March 14, 2022

Notice of Violation

Please be advised that the soil discharged offsite into the roadway at the site located at 5972 Wilson Ave SW. Wyoming TWP, Section 32, of Kent County, Michigan is in violation of the Kent County Soil Erosion and Sedimentation Control Ordinance. You now have <u>5 days</u> from the receipt of this letter to comply with the Ordinance as outlined in your SESC field inspection report. A civil infraction is being issued for continued violation of the Kent County Soil Erosion and Sedimentation Control Ordinance.

The Kent County Road Commission is the enforcing agency for soil erosion in Kent County. If you have any questions, please call me at (616) 242-6901 ext 6909.

Penalties for not complying with the Kent County Soil Erosion and Sedimentation Control Ordinance:

- 1. A person who owns land that is not in conformance with the Ordinance is responsible for a municipal civil infraction subject to a civil fine.
 - a. Up to \$2,500 for violation of the provisions of the Ordinance.
 - b. Up to \$10,000 per day for knowingly violating the Ordinance.
 - c. Up to \$25,000 per day for knowingly violating the act after receiving a notice of violation.
- 2. A stop work order may be issued until compliance is achieved.
- 3. The enforcing agency can install or maintain control measures to bring a nonconforming site into compliance with the Ordinance and bill the landowner for the costs incurred.

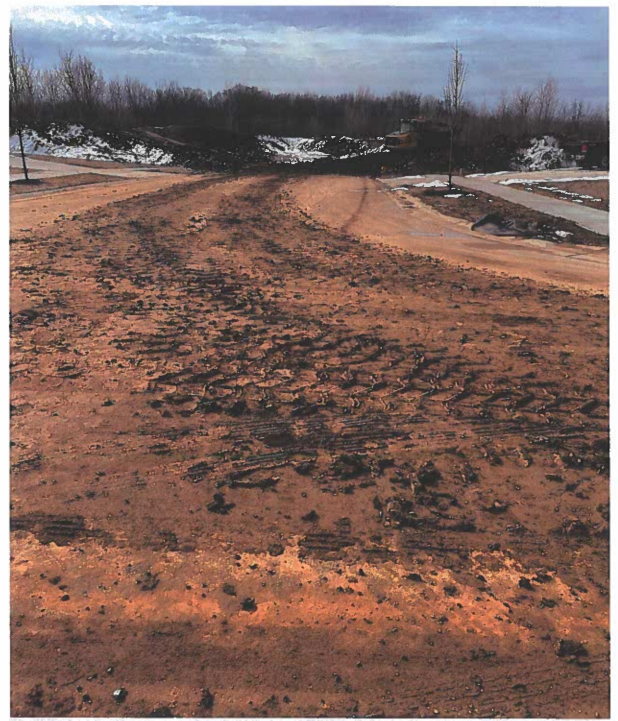
Thank you in advance for your cooperation.

Ethan Veenstra Soil Erosion Inspector

KENT COUNTY ROAD COMMISSION 1500 SCRIBNER AVE. N.W. GRAND RAPIDS, MI 49504 (616 242-6910

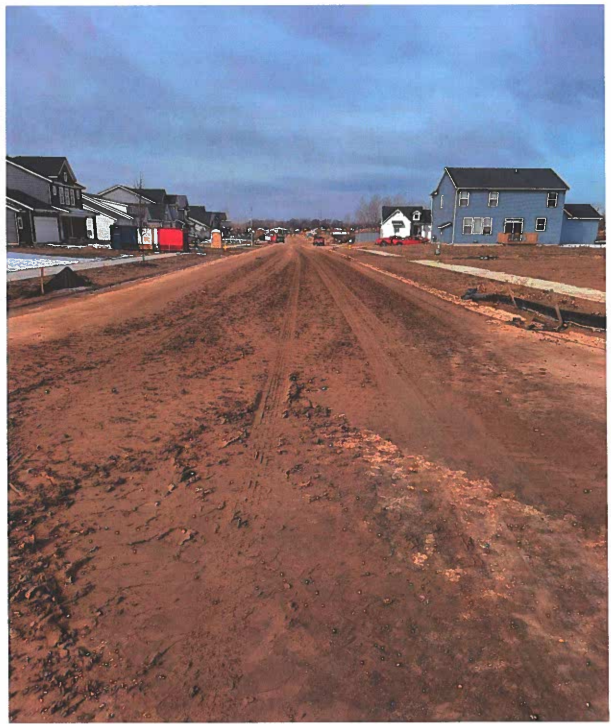
SOIL EROSION AND SEDIMENTATION CONTROL SITE INSPECTION FIELD REPORT

Name		TMGB WILSO	ON LLC		Permit Number:				
Address_	238	0 HEALTH DR S	SW SUITE 210		_ Date Issued:	9/4/20	Open 🗌		
City	WYOMING	State	MI Zip_	49519	_Expiration Date:	8/1/22	Closed 🗆		
Telephone	616-248	-3566 Fa	ax		_ E-mail Address_T	WOLTER@GRANGE	RGROUP.US		
The project location is described as: 5972 WILSON AVE SW									
City or Township of <u>WYOMING</u> Section <u>32</u> Surface Water <u>REGIONAL STORM WATER BASIN</u>									
Responsit	ole On-Site Party	SCHIPPERS EXCA	VATING INC- TR	EVOR MOELKER	Telephone616-	437-9969 TMOELKER@SCHIPPE	SEXCAVATING COM		
Project De	escription:	CONST	RUCTION OF	PUBLIC ROAD	- 5 ACRES + 5= 10	ACRES (11/2/20)			
Project Description:									
	Corrections mus	be completed b	y:03	_/21/	2022	·			
	Violation notice	recommended:			Report mailed	i to: TMGB WIL	SON LLC		
X			IGB WILSON			STEFANSKIB a michigan.guv, Balt			
	Permittee notifie	d by telephone:	⊔ Other:	s participating d	luring inspection				
O _{INSPEC}	TORS NAME Perm	Ethan	Veenstra	DATE_ ctors [.] copy		$\frac{22}{10000000000000000000000000000000000$)N NO. <u>13</u>		

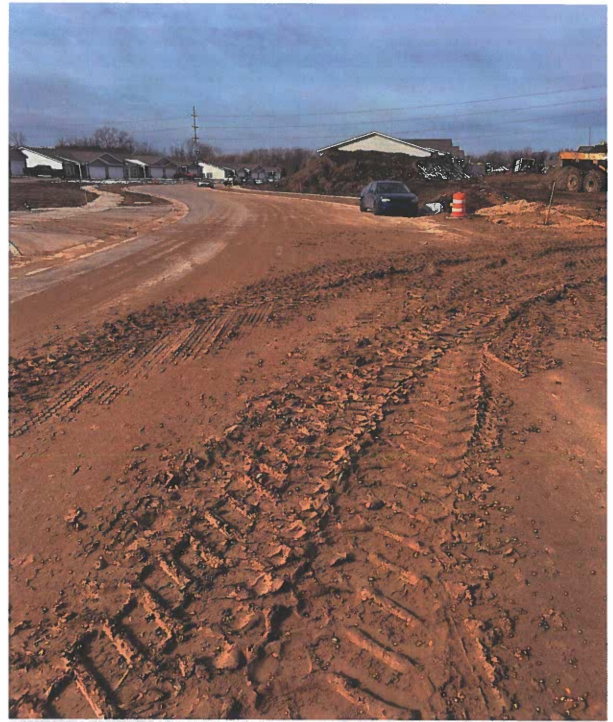


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Picture 1. Tracking due to lack of controls at construction entrances. Stone needs to be installed and maintained to help eliminate tracking.

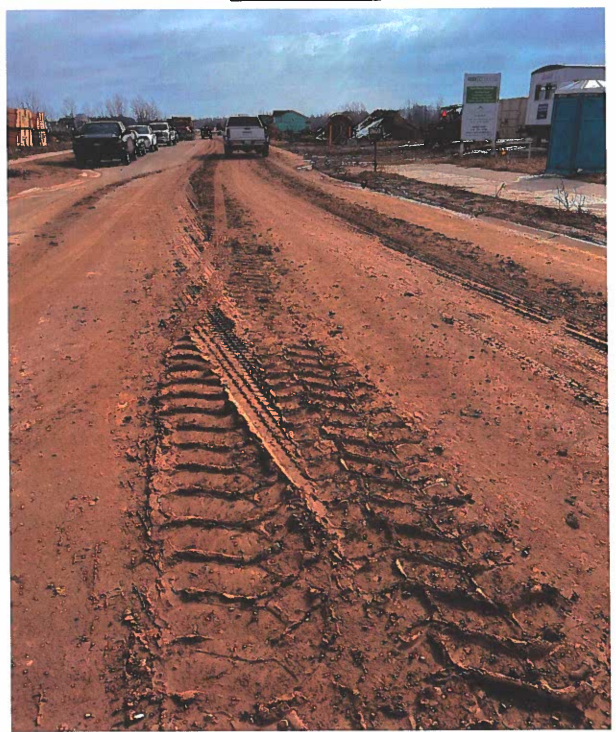


Picture 2. Tracking due to lack of controls at construction entrances. Stone needs to be installed and maintained to help eliminate tracking.



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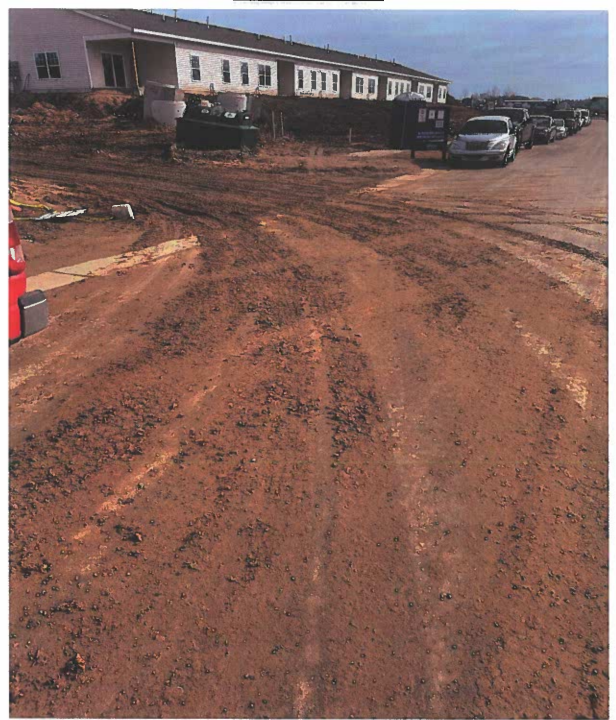
Picture 3. Tracking due to lack of controls at construction entrances. Stone needs to be installed and maintained to help eliminate tracking.



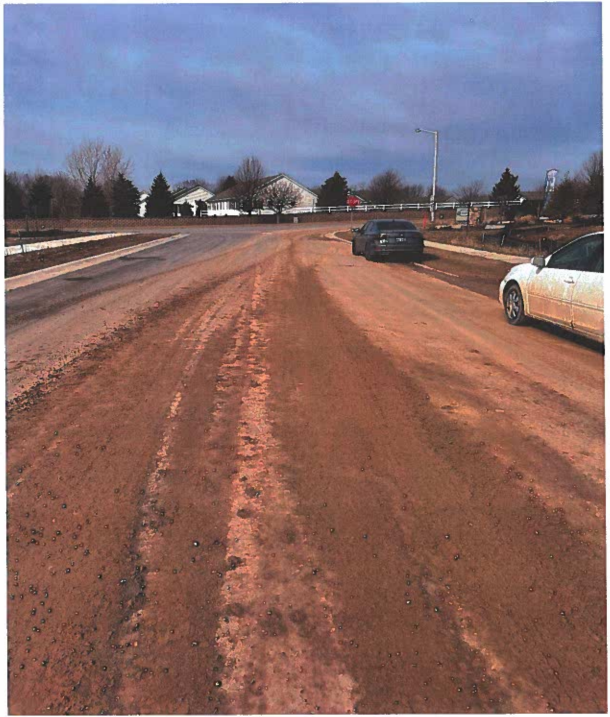
Picture 4. Tracking due to lack of controls at construction entrances. Stone needs to be installed and maintained to help eliminate tracking.

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Picture 5. Tracking due to lack of controls at construction entrances. Stone needs to be installed and maintained to help eliminate tracking.



Picture 6. Tracking due to lack of controls at construction entrances. Stone needs to be installed and maintained to help eliminate tracking.



MUNICIPAL CIVIL INFRACTION

<u>Alleged Violator</u>: TMGB Wilson LLC 2380 Health Dr SW Suite 210 Wyoming MI 49519 <u>Violation Site Address/ Location</u>: 5972 Wilson Ave SW Wyoming, Michigan

Date: 05-11-2022

Permit Number: 20-367

FINE AMOUNT: \$1000.00

Under the Authority of the Kent County Soil Erosion and Sedimentation Control Ordinance No. 12-13-07-123, you are hereby ordered to pay the above mentioned fine for failure to comply with Ordinance requirements. You have <u>15 days</u> from the receipt of this infraction to pay the fine and comply with the Ordinance. Fines shall be made payable to:

Kent County Road Commission 1500 Scribner Avenue NW Grand Rapids MI 49504

Unpaid Municipal Civil Infractions will be forwarded to the Kent County District Court System for further action. Fines paid in full within the allotted time, will be considered fully resolved and will remain out of the Court System permanent records.

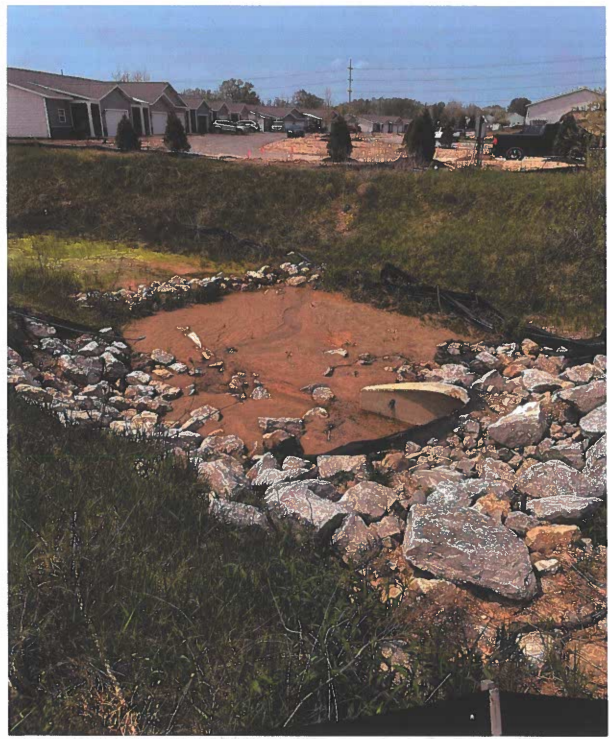
Questions about the Municipal Civil Infraction should be addressed to Wayne Harrall at 616-242-6914.

A		~	
Official's signature:	Jame	a.	Hand
Official's name (printed):	Wayne	A.	Harrall

KENT COUNTY ROAD COMMISSION 1500 SCRIBNER AVE. N.W. GRAND RAPIDS, MI 49504 (616 242-6910

SOIL EROSION AND SEDIMENTATION CONTROL SITE INSPECTION FIELD REPORT

Name		_	TMGB WILS	ON LLC			Permit Number:	20 / 367	
Addres	ss	23	80 HEALTH DR	SW SUIT	Ъ 210		_Date Issued:	9/4/20	_ Open 🔲
City_		WYOMING	State	MI	_Zip	49519	_Expiration Date:	8/1/22	Closed 🛛
Teleph	ione _	616-248	8-3566 F	ax			E-mail Address_1	WOLTER@GRANG	ERGROUP.US
The pro	oject	ocation is descri	bed as: 5972 WIL	SON AV	'E SW				
City or	r Tow	nship of	WYOMING	Se	ction	32	Surface Water	REGIONAL STORM W	ATER BASIN
Respor	nsible	On-Site Party	SCHIPPERS EXCA	VATING	INC- TREV	OR MOELKER	Telephone 61	6-437-9969 TMOELKER@SCHIPP	ERSEXCAVATING COM
Project	Desc	ription:	CONST	RUCTIO	N OF PU	BLIC ROAD	- 5 ACRES + 5= 10) ACRES (11/2/20)	
		Project not starte Earth change has Earth change has Construction con There is potential Gediment is leaving the earth change The permit has exp Project is comple Permit is closed	begun, site is stat begun, controls n tinues and the site I for sediment to be ng the site. Locati grading and seedi is complete but ve cpired and an exte te and growth is su	ot installe is stable. eave the s on: ng to stat getation is nsion is n ufficient. ept for cle This iss it still no	ed per plan ite. Locati pilize soil : needs to b necessary, Please ren eaning out job sue was fir t being add	h. Location: ion: surface. e established call (616) 24 move all temp the drainage trailer. st noted in re dressed a \$10	Location: 2-6910 porary soil erosion of swale on the south	controls. side of the road, near	the orion
		Corrections mus	st be completed b	y:	05/	<u> </u>	2022		
0		Violation notice	e recommended: sent to: ed by telephone:				 Report maile Copies sent to uring inspection 	ed to: TMGB WI TMOELKER SCHIPPERS D: Baltrwezakierte	n built.com
INSPI	ECT	_	Ethan /ITTEE'S COPY			DATE_		22 INSPECTI	ON NO. <u>16</u>



Picture 1- Sediment accumulation that still needs to be recovered. It was first noted in the 3/22/2022 report. Recover sediment by hand.

The LGRW Clean Air/Clean Water display was hosted at many municipalities across the watershed throughout 2022. The following MS4 communities hosted the display:

City of Hudsonville Georgetown Township City of Grandville City of Wyoming Kent County Road Commission East Grand Rapids Cascade Township Grand Rapids Charter Township Rockford City Hall City of Ferrysburg Ottawa County GVSU Plainfield Library Village of Spring Lake City of Walker





Clean Air Action Display Free Item Counts

Hudsonville – 5/16/2022

Reusable Bags - 15 Frisbees - 20 Pens - 20 Chip Clips - 15 Tire Pressure Gauges - 15 Coloring Books - 20 Notepads – 20

Georgetown Township – 5/23/2022

Reusable Bags – 20 Frisbees – 20 Pens – 40 Chip Clips – 20 Tire Pressure Gauges – 15 Coloring Books – 40 Notepads – 25

*Ran out of items

City of Grandville – 5/31/2022

Reusable Bags - 15 Frisbees - 20 Pens - 20 Chip Clips - 15 Tire Pressure Gauges - 15 Coloring Books - 20 Notepads – 20

*Ran out of items on Friday

<u>City of Wyoming – 6/6/2022</u>

Reusable Bags - 15 Frisbees - 20 Pens - 20 Chip Clips - 15 Tire Pressure Gauges - 15 Coloring Books - 20 Notepads – 20

Kent County Road Commission – 6/13/2022

Reusable Bags - 12 Frisbees - 12 Pens - 12 Chip Clips - 12 Tire Pressure Gauges - 6 Coloring Books - 12 Notepads – 12

East Grand Rapids – 6/20/2022

Reusable Bags - 30 Frisbees - 40 Pens - 40 Chip Clips - 15 Tire Pressure Gauges - 15 Coloring Books - 40 Notepads - 40

Cascade Township – 6/27/2022

Grand Rapids Charter Twp – 7/11/2022

Reusable Bags - 15 Frisbees - 20 Pens - 20 Chip Clips - 12 Tire Pressure Gauges - 10 Coloring Books - 20 Notepads – 20





Anis Jukanović Mar Public Works A. f. Dave Mitch Van Farowe Public Works Mitchell Vootane Tyler Haverkamp Public Works Je Hawtal
Mitch Van Farowe Public Works Mitchell Voortane. Tyler Hriverkamp Public Works ZE Hawfal
Jason Harmsen Public Darks Jame Hame
Joel Koemer Public Vorks Mathem
Nic Avink Pubic works 200 000
Grant Simons Public Works Ant
Josh Raak Public works Inthe
Tim Monryomer Porks Foreman N. May





	Date: 11.21 22	Storr	nwater Training		Location: Wyoming Pl
NAME:		JOB TITLE:	Time: 1030	SIGNATURE:	Electronic () () () () () () () () () (
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Kevir	Lynch	Environmenta	1 Services		11
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Ross	Vander ligt	Public	Works	46	UNT
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	NAME:	Date: 11. 21. 22		ater Training Time: [0:30 am	SIGNATURE:	Location: Wyoming 1	PL
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	Jodi	e Theis	P.W.		Jodie	theis	
	SHIME	SWABIS	P.YX.		Frank	frohat	2
	Joe W.	AHCFIECD	P.W.	- 	p the	refut	
1:00 pm	PATC	sinwdy	P.W		Pat	Joursh	
	Jeff	Gould	P.U.			Jult	
-	BRIAN	SARBER	TRAFFIC /	Pw		LASI	
			-			•	





NAME:	Date: 11.21.27	Stormwater Training Time: 1:00 pm JOB TITLE:	Location: Wyoming Pu
Eduard	lo Ochoa	Maint. tech	Jun .
Jeremy	Fanble	Maint tech	AF
Ethan	VerBurg	maint tech.	Ether Un Eng
Share	Smith	Crew Leader	Ship
Jeff	Oon K	Seniar (in) Ensu.	alla
AARO	N CROV	Cool Dure	Ac C-
Carlo	A E OLHOA	MI	
Doug	Ferguson	M TECH II	Defen
Josh	Ezinga	Engineer Tech	Pool Ez.
Frank	D'Amico	Maint. Tech	al phi
(c) and (c) an	ordes Deide	Environmental Sources Inspector	
ANDR S	Scelgars La	Mainttech Asstronut Dir	

RUSS HEWELL

Assr PW

PXC