

MONROE COUNTY STORMWATER MANAGEMENT BOARD
Wednesday May 7, 2025, at 3:30 PM
County Courthouse Building, 3rd Floor – Nat U Hill Meeting Room
Hybrid Meeting with Virtual Attendance via Teams

AGENDA

1. Call to Order
2. Public Input for Items not on the Agenda
3. Approval of Minutes for April 2, 2025 +*
4. Stormwater Expenditure Report for March 2025 +
5. Business
 - a. Soil & Water Conservation District Updates
 - b. Friends of Lake Monroe – Septic Program Report +
 - c. Southshore Drive Stabilization Project +*
6. Staff Reports
7. Adjournment
 - a. Date of Next Meeting: June 4, 2025

+ Attachment Included

* Action Required to Approve/Deny

Anyone who requires an auxiliary aid or service for effective communication, or a modification of policies or procedures to participate in a program, service, or activity of Monroe County, should contact Monroe County Title VI Coordinator Angie Purdie, (812)349-2550, apurdie@co.monroe.in.us, as soon as possible but no later than forty-eight (48) hours before the scheduled event.

Individuals requiring special language services should, if possible, contact the Monroe County Government Title VI Coordinator at least seventy-two (72) hours prior to the date on which the services will be needed.

The meeting is open to the public.

SUMMARY MINUTES
MONROE COUNTY STORMWATER MANAGEMENT BOARD

Wednesday April 2, 2025, at 3:30 PM

County Courthouse Building, 3rd Floor – Nat U Hill Meeting Room

Hybrid Meeting with Virtual Attendance via Teams

Meeting Recording: [Stormwater Management Board Meeting_04-02-2025.mp4](#)

MEMBERS ATTENDING: Trohn Enright-Randolph, Lee Jones (President), Jody Madeira, Julie Thomas

MEMBERS ABSENT: None

STAFF: Donna Barbrick (Secretary), Erica Penna (Stormwater Program Manager), Tina Engle (Stormwater), Adam Rickert (Stormwater), TSD, Lisa Ridge (Highway), Greg Nettleton (Stormwater), Kaylin Burkey (Stormwater)

OTHERS: Michelle Cohen (Lake Monroe Water Fund), CATS-TV

1. Call to Order by Lee Jones **3:34 pm**

2. Public Input for Items not on the Agenda **3:35 pm**

3. Approval of Minutes for March 5, 2025 **3:35 pm**

Motion to approve by Trohn. Second by Seconded by Jody Madeira.
Jones called for a voice vote.
Motion carried 4-0.

4. Stormwater Expenditure Report for February 2025 **3:36 pm**

Tina Engle went through the expenditures.

5. Business

a. MOU with Lake Monroe Water Fund (Water Monitoring 2025) **3:38 pm**
Michelle Cohen, Executive Director of Water Fund.

Michelle Cohen was present and spoke about the request for \$3500.

Motion by Julie Thomas to approve the MOU with Lake Monroe for water monitoring in 2025.
Seconded by Madeira.
No public comment.
Lee called for a voice vote.
Motion carried 4-0.

6. Staff Reports **3:41 pm**

a. Lisa Ridge, Highway Director

i. Stipp Road Project Update & Construction Cost Updates

Lisa Ridge (attending virtually) spoke about the project and cost updates.

Thomas made a motion to recommend that this goes to Council for an additional appropriation in the amount of \$525,000. Seconded by Madeira.

No public comment.

Lee called for a voice vote.

Motion carried 4-0.

ii. Southshore Project (in-house)

3:49 pm

Ridge gave updates on the project. She said she will go to Council for an additional appropriation.

Thomas made a motion to support seeking an additional appropriation to complete the Southshore Project this year, in the amount of \$160,000.

Seconded by Madeira.

No public comment.

Lee called for a voice vote.

Motion carried 4-0.

b. Kaylin Burkey – Water Quality Monitoring Report – Year One

3:54 pm

Kaylin Burkey (graduate fellow/Stormwater) was present and gave a brief presentation about monitoring sites, methods, and data.

7. Adjournment

4:11 pm

a. Date of Next Meeting: May 7, 2025

Approved:

Signed:

President

Secretary

Stormwater Fund 1197 Appropriation Balance as of March 31, 2025

Appropriation	Line Item	Yr. Beginning Appr.	Encumbrances	Adjust./Transfers	Additional	Expenditures	Total Appr.	Appr. Balance	% Unexpended
10s Personal									
18001	FT Self Insurance	\$159,250.00				\$13,000.00	\$159,250.00	\$0.00	0%
20s Supplies									
20001	Office Supplies	\$1,500.00				\$71.25	\$1,500.00	\$945.07	63%
21170	Field Crew Supplies	\$5,000.00				\$98.70	\$5,000.00	\$3,262.78	65%
23411	Fleet Maintenance	\$80,000.00				\$1,026.31	\$80,000.00	\$72,136.99	90%
23960	Backfill/Pavement Repair Mtls	\$130,000.00				\$16,638.63	\$130,000.00	\$91,000.15	70%
30s Other Services and Charges									
30041	Software	\$18,000.00				\$2,086.22	\$18,000.00	\$15,913.78	88%
30061	On Call Construction Services	\$75,000.00				\$3,913.89	\$75,000.00	\$66,666.72	89%
30062	Remote Monitoring #1 SW	\$1,000.00				\$101.20	\$1,000.00	\$898.80	90%
30219	Disposal Fees	\$20,000.00				\$340.00	\$20,000.00	\$19,660.00	98%
30321	Professional Fees	\$118,289.00				\$1,121.98	\$118,289.00	\$115,792.02	98%
30700	Gas, Oil & Lube	\$100,000.00				\$5,239.08	\$100,000.00	\$82,845.86	83%
35003	Reprographics	\$500.00				\$9.38	\$500.00	\$475.60	95%
36003	Utilities	\$2,000.00				\$720.00	\$2,000.00	\$1,280.00	64%
38230	Rental of Equipment	\$10,000.00				\$62.69	\$10,000.00	\$9,937.31	99%
39288	Stipp Rd/Moores Ck #16 & #4 SW	\$1,500,000.00				\$255,056.00	\$1,500,000.00	\$1,233,189.84	82%

Stormwater Fund 1197 March 2025 Expenditures by Date

Check Date	Appropriation	Line Item	Vendor	Amount	Notes
06-Mar-25					
	18001	FT Self Insurance	Monroe County Treasurer	\$13,000.00	2025 Annual Self-Insurance, Tech
	21170	Field Crew Supplies	Martin, Inc	\$98.70	Harness
	30041	Software	OpenGov, Inc	\$2,086.22	OpenGov Upgrade
	30061	On Call Costruction Services	Gasvoda & Associates, Inc	\$2,000.00	Repair Sluice Gate
	36003	Utilities	Gasvoda & Associates, Inc	\$720.00	Annual Cellular Services 2 lines for Fieldstone Dam
12-Mar-24					
	21170	Field Crew Supplies	John Deere Financial	\$164.95	Boots for Stormwater Tech, Code 267-M
13-Mar-25					
	20001	Office Supplies	Amazon Capital Services	\$71.25	binder clips, copy paper, file box organizer
	23960	Backfill/Pavement Repair Mater	IMI Irving Materials, Inc	\$3,784.00	Flowable Fill, Class A Stone, Bridge Crew
	23960	Backfill/Pavement Repair Mater	Rogers Group Inc	\$116.22	Riprap #11
	30061	On Call Costruction Services	Amazon Capital Services	\$13.49	Rechargable battery for sluice gates
	30061	On Call Costruction Services	First Financial Bank	\$803.52	Submersable Transmitter for Monroe Dam Sluice Gate
	30062	Remote Monitoring #1 SW	Interstate Battery System	\$101.20	Batteries, Fieldstone Dam
	30321	Professional Fees	Lochmueller Group, Inc	\$1,121.98	Stipp Rd/Moores Creek, Task #2
27-Mar-25					
	23411	Fleet Maintenance	J & S Locksmith Inc	\$60.00	Truck lock out
	23411	Fleet Maintenance	Monroe County Highway	\$966.31	February Fleet Maintanance
	23960	Backfill/Pavement Repair Mater	Complete Masonry Supplies	\$15.36	concrete brick
	23960	Backfill/Pavement Repair Mater	IMI Irving Materials, Inc	\$12,585.25	Flowable Fill, Class A Stone, Bridge Crew
	23960	Backfill/Pavement Repair Mater	Rogers Group Inc	\$137.80	Rev Rip Rap Stone
	30061	On Call Costruction Services	Security Pro 247	\$1,096.88	6 traffic officers
	30219	Disposal Fees	Pace Analytical Services, Inc	\$300.00	Street Sweeping Debris
	30219	Disposal Fees	Rogers Group Inc	\$40.00	Clean Fill Dirt
	30700	Gas, Oil & Lube	Monroe County Highway	\$5,239.08	February Fuel
	35003	Reprographics	Toshiba Business Solutions	\$9.38	color copies
	38230	Rental of Equipment	Master Rental	\$62.69	electric jack hammer
	39288	Stipp Rd/Moores Ck #16 & #4	Milestone Contractors L.P.	\$255,056.00	Moores Creek reconstruction, progress estimate #3

2024 Lake Monroe Watershed Monroe County Septic Program Report

Prepared by Maggie Sullivan, 03/27/25

In 2024, Friends of Lake Monroe conducted a Septic System Maintenance Cost-Share Program with funding provided by the Monroe County Stormwater Board. This project built on success from a similar program we ran in Monroe County in 2022 with support from Monroe County and the Community Foundation of Bloomington and Monroe County. We are pleased to report that in 2024 our program directly supported 79 households with septic tank pumping by providing reimbursements totaling \$7,720.59. This is an average of \$97.73 per household.

We launched our program in June by mailing 2,877 trifold educational mailers to residents of Monroe County who live in the Lake Monroe watershed. Mailers were sent on June 7, 2024, the same day that we posted information about the program in our newsletter, on our Facebook page, and on our website (www.friendsoflakemonroe.org/septic). The Herald Times newspaper ran an article on June 18. We hosted a Septic System Maintenance Workshop on Thursday June 20 at the Bloomington Friends Meeting House in partnership with the Monroe County Department of Health. We had 14 enthusiastic participants.

\$100 Voucher

Live in the Lake Monroe watershed?
Sign up today to be reimbursed half
the cost of septic tank pumping up
to \$100.

[www.friendsoflakemonroe.org/
septic](http://www.friendsoflakemonroe.org/septic)

Septic Workshop + Free Pizza



Join us on Thursday
June 20th at 6:00pm at
the Friends Meeting
House (3820 E Moores
Pike, Bloomington, IN)
to learn about the program and
how to maintain your septic system.
Free pizza if you register by June 15.

Keep It Clean

Failing septic systems
are one source of
bacteria and nutrient
pollution in the creeks
and streams that feed
Lake Monroe. You can help by making
sure your system is properly
maintained. Regular pumping also
keeps your system working smoothly.



Have questions? Contact Maggie
Sullivan at 812-558-0217 or
watershed@friendsoflakemonroe.org



FRIENDS OF LAKE MONROE
PO BOX 3145
BLOOMINGTON, IN 47402

Don't Let Your Septic System Fail!



GET UP TO \$100 OFF SEPTIC TANK PUMPING



PUMP YOUR TANK PROTECT OUR LAKE

Septic Care and Maintenance 101

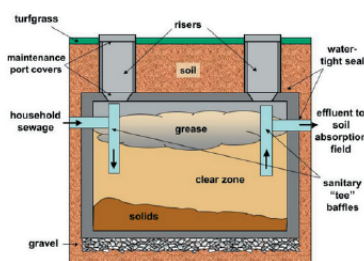
PROTECT IT AND INSPECT IT

Have your septic system serviced every 3-5 years including pumping and inspection. This will help ensure that your system is working properly.

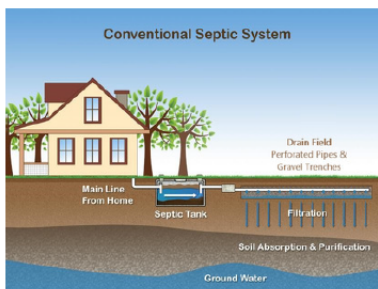
PUMP YOUR TANK

Every 3-5 years, hire a professional to pump out the solids and grease that accumulate in your tank.

Your septic tank is designed to store solids at the bottom and grease at the top, with only clear liquids going into your septic field. If your tank has too much grease or solids, it can flow into the septic field and clog the perforated pipes.



Septic tank diagram from Purdue University Extension Publication HENV-5-W "Septic Tanks: The Primary Treatment Device of Your Septic System"



SHIELD YOUR FIELD

Your septic drain field is a series of pipes that release water from your septic tank into the ground. Avoid driving or parking on your septic system, which can compact the soil and even break the pipes.

Plant only grass over and near your septic system. Roots from nearby trees or shrubs might clog and damage the septic drain field.

THINK AT THE SINK

Limit use of your garbage disposal and avoid pouring fats, grease, solids, or harsh chemicals down the drain. Fats, grease, and solids will accumulate in your septic tank while harsh chemicals will kill the healthy bacteria that live in your system.

DON'T STRAIN YOUR DRAIN

Stagger the use of water-based appliances like dishwashers and washing machines so that your septic system doesn't get overwhelmed with water.

DON'T OVERLOAD THE COMMODE

Your toilet is not a trash can. Avoid flushing anything that might clog the system or kill the bacteria that help break down waste. Stick with the 3 P's - Pee, Poop, and [Toilet] Paper.

NO CLOGGERS

Do not flush diapers, wipes, feminine hygiene products, cat litter, cigarette butts, coffee grounds, grease, fats, or other trash (even if it says "flushable.")

NO KILLERS

Do not flush bleach, gasoline, oil, pesticides, antifreeze, paint, or other chemicals that might kill the healthy bacteria in your septic tank.

SIGNS OF SEPTIC FAILURE

Wet spots on your septic field or sewage backing up into your home both require attention. Contact the health department for technical assistance.



Monroe County residents in the Lake Monroe watershed (eastern and southeastern parts of the county) could apply for a voucher to receive 50% off septic tank pumping and/or septic tank riser installation with a household limit of \$100 for one service or \$200 for both. The program ran through September and we received 104 applications. After removing duplicates and ineligible households (outside the watershed) we issued 98 vouchers. Ultimately, 79 vouchers were redeemed. Only 2 participants elected to install a riser in addition to pumping their septic tanks.

Every participant received an email notification that their reimbursement was being mailed, which contained a request for a testimonial. This was a great way to solicit quotes to share with our funders and post on our website. We also invited participants to get more involved with Friends of Lake Monroe as e-newsletter subscribers or paying members.

The total budget for this project was \$13,000.

- \$4,000 for project management and outreach
- \$2,000 for an educational mailer
- \$7,000 for vouchers

Educational mailers were slightly under budget and the excess funds were used for additional vouchers. Friends of Lake Monroe also contributed a few hundred dollars to cover event costs and a household that turned in their receipts after their vouchers had expired. Total program expenses were \$13,196.

Lessons Learned

- 1. Many homeowners do not have basic knowledge about septic system maintenance.** Several participants in our Septic System 101 Workshop emphasized how much they learned. Others said they had never pumped their septic tank prior to hearing about our program.
- 2. Multiple forms of outreach drastically increase participation.** While we began receiving applications immediately after our postcards went out, there was a second larger spike in applications when the Herald Times published an article about the program on June 18 and a third spike in July, possibly due to social media posts about the program.
- 3. Demand is difficult to anticipate, which complicates budgeting.** Since this was the second time we did this program, we had a better idea of how many vouchers would be unused and how much septic pumping would cost. However, it was still difficult to issue the right number of vouchers to spend our \$7,000 budget precisely.
- 4. Voucher expiration dates are motivating.** We had heard from other project managers that participants can be slow to redeem vouchers so we assigned a 60-day expiration date to each voucher. The average turnaround time was just under 28 days and only 6 participants took more than 60 days. 59 applicants (75%) submitted receipts within 45 days and 73 applicants (92%) submitted receipts within 60 days.
- 5. While online forms are easiest to administer, other options should be provided.** Of the 104 applicants, 7 were assisted by the watershed coordinator, who collected information over the phone and entered it into the web form. Providing a phone option increased participation significantly and was a minimal amount of work.
- 6. Only a few septic risers were installed.** We knew that our incentives for installing a septic riser were relatively low, especially compared to septic tank pumping. Pumping costs were generally \$150-\$250 while having a tank pumped and a riser installed was \$400-\$550. We increased our cap to \$200 per household for pumping and installing a septic riser (compared to \$150 when we offered the program in 2022) but the participation rate was still very low (2 of 79). However, there is also likely minimal need as a lot of tanks already have risers.

Key Testimonials:

“Well, I never thought we'd be attending on workshop on the three p's: Poo and pee and toilet paper, but we are glad we did. We gotta keep this stuff out of our lake, and we certainly learned how at the workshop put on by Maggie, the watershed coordinator, and friends. Thanks for an edible p. Pizza! it was great!” - Kevin and Anne Clark

“I absolutely found the Septic Maintenance 101 workshop valuable, as we were able to hear from and ask questions of a waste water expert with the Monroe County Health Department. I would highly suggest that any homeowner with a septic system attend this workshop! I learned what to avoid putting into your septic system, specifically FOG (Fats, Oils, Grease). I learned how important it is to properly maintain your septic system to avoid septic system failures which can cost a significant amount of money but can also be harmful to the watershed of Lake Monroe. I would describe the importance of the programs as critically important as Lake Monroe serves as our primary source of drinking water, and septic system replacement can cost up to \$30,000 or more.” – Benjamin Arrington

“I would encourage anyone who is on a septic system to maintain their system so that this generation and those to come can enjoy the Lake. My family has fished and boated on Lake Monroe since I was a child (I'm 59 years old). The older I get the stronger I feel that if we don't take care of our environment now, our future generations (including my 3 grandsons) will not be able to use and enjoy all that the Lake provides, to say nothing of the fact that our drinking water comes from the Lake. We have to take care of the watershed for everyone.” – Julie Morron

“Thanks to Friends of Lake Monroe for the extra encouragement to get around to an important chore. It's as easy as could be to sign up, and, once a receipt is in hand, to submit a reimbursement request. We all need to do our small part to prevent pollutants from running into the lake. We all depend upon it for drinking and recreation, and wildlife need clean water too.” – Tom Zeller

“I really appreciated the brochure on septic system care and maintenance – it was very informative. We wondered what the signs posted about the Monroe Lake watershed meant other than wash off from rain, etc., so it now makes more sense.” – Kathy Bennett

Septic Program Social Media Marketing & Education



Septic System Maintenance Workshop

Thursday June 20th
6:00-7:00
Bloomington Friends Meeting House
3820 E. Moores Pike



www.friendsoflakemonroe.org/septic



Get Septic Smart!

Septic System 101
June 20, 6:00-7:00
Bloomington Friends Meeting House



SEPTIC TIP #4

DON'T OVERLOAD YOUR COMMODE



Only flush the 3 P's

- Pee
- Poop
- [Toilet] Paper

Learn more tips at
Septic 101 on June 20





PROTECT OUR LAKE

PUMP YOUR TANK

GET UP TO \$100 OFF AT
WWW.FRIENDSOFLAKEMONROE.ORG/SEPTIC

Septic System Maintenance Cost-Share Program (Friends of Lake Monroe) [Google Form for Applications]

Thanks to generous support from the Monroe County Stormwater Board, Friends of Lake Monroe has re-launched its popular [septic system maintenance cost-share program](#) to help offset the cost of septic tank pumping or installing a septic tank riser. Applicants must be located in Monroe County and in the Lake Monroe watershed.

Apply for the program by filling out the form below. Vouchers will be supplied on a first come, first served basis by the submittal date of this application. We will send you a confirmation email with a voucher and instructions on how to claim your reimbursement. It is your responsibility to hire a septic system contractor or company and submit your voucher and receipt to Friends of Lake Monroe for reimbursement. Please contact coordinator Maggie Sullivan at watershed@friendsoflakemonroe.org or 812-558-0217 with any questions.

* Indicates required question

Email*

Name*

Street Address*

City/State/Zip*

Phone Number*

I confirm that my property is located in the Lake Monroe watershed according to the interactive watershed map: *

<https://www.google.com/maps/d/u/1/edit?mid=1zwSSxP2cFqCLPyPq0uBGcimiXrKnZyMS&usp=sharing>:

I understand that vouchers will be supplied on a first come, first served basis by the application date of this form. *

I understand that I am responsible for upfront payment for septic system maintenance on my property. *

I understand that I will need to mail or email a copy of my receipt to Friends of Lake Monroe to be reimbursed 50% of the total cost of pumping a septic system and/or installing a septic riser with a limit of \$100 for either service or \$200 for both services per homesite. *

I am interested in (check all that apply):*

Septic System Pumping

Installation of Septic Tank Riser

Comments (Optional)

EMAIL APPROVAL TEMPLATE (including list of Septic Pumpers & Haulers)

Dear [insert name],

Thank you for applying for our Septic System Maintenance Cost-Share Program! We are pleased to present you with the attached voucher for [insert address]. This voucher expires in 60 days to ensure that we have time to process your reimbursement before our grant ends.

Please contact the septic contractor of your choice to schedule your septic maintenance activities. (A list of contractors is provided at the bottom of this email but you are welcome to use any licensed contractor. If you need a list of Septic Installers, please visit the [Monroe County Health Department Website](#).)

As a reminder, you are responsible for upfront payment for the services. Once the work is complete, send your receipt and voucher ID number either by e-mail to watershed@friendsoflakemonroe.org or by postal mail to:

Friends of Lake Monroe
PO Box 3145
Bloomington, IN 47402

Allow 10 business days to receive your reimbursement by mail. We also encourage you to learn more about septic system maintenance on our website at <https://friendsoflakemonroe.org/septic/>. There is still time to register for our Septic Maintenance 101 workshop on June 20th. Free pizza if you register by June 15th!

Thank you again for helping to protect water quality in Lake Monroe. Please don't hesitate to reach out with any questions or concerns.

Maggie Sullivan
Lake Monroe Watershed Coordinator
watershed@friendsoflakemonroe.org
(812) 558-0217
<https://www.friendsoflakemonroe.org>
<https://www.facebook.com/groups/1513886852253216/?ref=bookmarks>

Septic Pumpers

A & A Quick Pump
812-279-1735
Pumping, Digging, Riser
Installation

Affordable Septic
812-332-4777
Pumping, Digging, Locating,
Riser Installation, Opening
Plugged Lines

Buck Valley Septic
812-988-6469
Pumping

Bynum Fanyo
812-325-1188
Pumping

Hardin Septic
812-824-9480
Pumping

Medley Septic Service
812-876-7666
Pumping, Digging,
Locating, Riser
Installation

Todd Septic
812-332-7663
Pumping

EMAIL REIMBURSEMENT TEMPLATE (with testimonial request)

Dear [insert name],

Thank you for participating in our Septic System Maintenance Cost-Share Program and submitting your receipt. We have mailed you a check for [insert reimbursement amount] (50% the cost of pumping) that should arrive within 7 business days. Friends of Lake Monroe appreciates your efforts to keep our lake fishable, swimmable, and drinkable.

We are hoping to expand this program into other counties and could use your help in the form of a testimonial. What did you learn about septic system maintenance or about water quality in Lake Monroe? How would you describe the importance of this program? Please take a moment to reply to this email with a sentence or two to help us grow our work.

Protecting Lake Monroe is a long-term process that will require community support and ongoing effort. We published the Lake Monroe Watershed Management Plan in 2022 which identifies sediment, nutrients, and bacteria as the top concerns for water quality in Lake Monroe. This plan lays out a twenty-year timeline for addressing these pollutants at the source in our watershed.

Visit our website at <http://www.friendsoflakemonroe.org> to learn more about the watershed plan and our other initiatives. We have several upcoming events including shoreline cleanups, hikes, and a kayak tour for community members who have never been on the lake. Please consider supporting our work by becoming a member or just signing up for our newsletter to stay informed.

thanks,

Maggie Sullivan

Lake Monroe Watershed Coordinator

watershed@friendsoflakemonroe.org

(812) 558-0217

<https://www.friendsoflakemonroe.org>

<https://www.facebook.com/friendsoflakemonroe>

SWMB RESOLUTION 2025-01

A resolution approving the proposed Southshore Drive stabilization project as a project of the Monroe County Storm Water Management Board.

WHEREAS, the Monroe County Storm Water Management Board (“SWMB”) is responsible for maintaining storm water collection and disposal systems within the unincorporated areas of Monroe County, Indiana (“Storm Water District”), including the repairing, and improving of such systems;

WHEREAS, significant erosion is occurring adjacent to a portion of a County roadway, namely Southshore Drive, near end of County Maintenance;

WHEREAS, the erosion adjacent to Southshore Drive causes sediment to enter Lake Lemon and to flow over Southshore Drive;

WHEREAS, the erosion and sediment flow is detrimental to the water quality of Lake Lemon and is detrimental to the traveling public in that it is destabilizing Southshore Drive and making travel on Southshore Drive dangerous and unpredictable, particularly after prolonged storm events;

WHEREAS, Lake Lemon and County roadways are recognized to be Monroe County storm water system facilities;

WHEREAS, in order to eliminate the sediment flows and road destabilization caused by the erosion adjacent to Southshore Drive, the SWMB has prepared a stabilization plan, including the placement of materials, such as rip-rap, along the above-identified portion of Southshore Drive (“Project”);

WHEREAS, the SWMB has reviewed and considered the Project and finds that the implementation of the Project, by the SWMB and the Monroe County Highway Department, using Storm Water System Fee revenues, is consistent with the SWMB’s responsibilities, would promote the safe and efficient collection and disposal of storm water within the Area, and would generally promote the public health, safety, and welfare of the citizens of Monroe County, Indiana;

NOW, THEREFORE, BE IT RESOLVED by the SWMB as follows:

Section 1. The SWMB finds and concludes as follows:

- a. The Project is necessary for the protection of the public health and welfare of the inhabitants, and of personal and real property, within the Storm Water District.
- b. Implementing the Project would be of public benefit and utility.
- c. Implementing the Project will not require the appropriation of property.

- d. Implementing the Project will not require the purchase of land.
- e. The Project description, which includes Project cost estimates and the implementation means and methods, is attached to this Resolution as “**Exhibit A,**” and is, adopted and approved as the Project.

Section 2. The Monroe County Highway Department Director shall be, and hereby is, directed to prepare and publish, in accordance with IC 8-1.5-5-17(c), a notice of a public hearing on this Resolution to be held on _____, 2025, at _____ o’clock __.m., in the Nat U. Hill III Meeting Room of the Monroe County Courthouse, 100 W. Kirkwood Avenue, Bloomington, Indiana.

Adopted this __7__ day of __May_____, 2025 by the Monroe County Storm Water Management Board.

SWMB

“AYES”

“NAYS”

JULIE THOMAS, President

JULIE THOMAS, President

LEE JONES, Vice President

LEE JONES, Vice President

JODY MEDEIRA

JODY MEDEIRA

TROHN ENRIGHT-RANDOLPH

TROHN ENRIGHT-RANDOLPH

ATTEST:

DONNA BARBRICK, SWMB Secretary

SWMB Resolution 2025-01
Southshore Drive Bank Stabilization Project

Exhibit A – Project Description

The estimated cost of the project by component is:

Actual cost of materials, labor, equipment and rental:	\$ <u>148,948.90</u>
Reasonable rate for use of trucks and heavy equipment	\$ <u>11,051.10</u>
All other incidental expenses:	\$ _____
Total Estimated Cost:	\$ <u>160,000.00</u>