

Updates and Resources for Local Governments Webinar

Thursday, May 2, 2024 2:00 PM

Welcome & Introductions

Jessica Thomas,

Director, Bureau of Local Government and School Services

Michigan Department of Treasury



Agenda

Welcome & Introductions

Jessica Thomas, Director, Bureau of Local Government and School Services, Michigan Department of Treasury

Lead Service Lines

Jean-Pierre Nshimyimana, Lead Service Line Replacement Specialist, Lead and Copper Unit, Michigan Department of Environment, Great Lakes, and Energy (EGLE)

Infrastructure Financing - State Revolving Funds

Paul McDonald, Director, Finance Division, Michigan Department of Environment, Great Lakes, and Energy (EGLE)

Graham Davidson, Financial Specialist, Authority Finance Division, Bureau of State and Authority Finance, Michigan Finance Authority (MFA) Michigan Department of Treasury

Asset Management Champions Program

Nathan Hamilton, Manager, Michigan Infrastructure Council (MIC), Michigan Department of Treasury

Michigan Infrastructure Office Technical Support

Kristin Brady, Director, Technical Assistance Center, Michigan Infrastructure Office

State and Local Cybersecurity Grant Program (SLCGP)

Michelle McClish, State Assistant Administrator, MCS External Engagements Lead, Michigan Department of Technology, Management & Budget (DTMB), State of Michigan

Question and Answer

Closing Remarks

Jessica Thomas, Director, Bureau of Local Government and School Services, Michigan Department of Treasury





Updates and Resources for Local Governments Lead Service Line Replacement

Jean-Pierre Nshimyimana, Ph.D.

Lead Service Line Replacement Specialist Lead and Copper Unit (LCU)

Drinking Water and Environmental Health Division 517-420-8204 | nshimyimanaj1@michigan.gov



Lead Service Line Replacement (LSLR) Timeline

• Michigan Lead and Copper Rule requires the replacement of all Lead Service Lines (LSLs) or Galvanized Previously Connected to Lead (GPCL) within 20 years (2021 – 2041).

 Water supplies are to maintain, on average, a 5% per year replacement rate as to not exceed the 20-years replacement period.



LCR Revisions and Improvements (LCRR and LCRI)

- Michigan is a primacy state
 - Our rules must be at least as stringent as the federal rules

- Michigan must implement any revisions that are more stringent
 - October 16, 2024 is first compliance deadline
 - Continue to follow Michigan's current requirements and any guidance from EGLE



Federal Lead and Copper Improvement (LCRI)

If the LCRI is finalized in October 2024,

- MI will have 3 years to implement (Will start in year 2027)
 - Replace all LSLs and GPCL/GRR within 10 years
 - Service line replacement deadline would be 2037
 - Earlier than Michigan rule (2041)
 - Deferred deadline for large systems (max 10k replacements required each year)



How Many Lead Service Lines Have Been Replaced?

	2021	2022	2023
Number of lead service lines replaced	10,318	17,896	Available soon

EPA's Drinking Water Infrastructure Needs Survey and Assessment (DWINSA) is used to determine the financial needs of the nation's drinking water infrastructure over the next twenty years. EPA Needs Survey Fact Sheet

- Michigan is estimated to have 301,790 lead service lines
 - 20 years service line replacement plan (current 5% on average requirement) would be approximately **15,000 per year.**
- **Final inventory** will be available after **October 2024** and that will be the transition from estimates to actual numbers.



Funding Needs for Lead Service Lines Replacement

- USEPA estimates there are 9.2 million LSLs across the United States.
 - A high number of LSLs are in low-income neighborhoods and communities of color.
- The Bipartisan Infrastructure Law (BIL) funds the removal of LSLs and is investing \$15 billion through the Drinking Water State Revolving Fund (DWSRF).
 - 49% of funds will be provided to communities as grants or principal forgiveness loans
 - There is no requirement for a State funding match.
- The use of BIL funding in the State of Michigan will be discussed later.
- After October 2024 actual LSLs inventory numbers may reveal even a bigger funding need.





FY25-27 Funding Sources

- Traditional Loan and Principal Forgiveness
- Bipartisan Infrastructure Law (BIL)
 Funds
 - General Supplemental
 - Lead Service Line Replacement (LSLR)
 - Emerging Contaminants



How Are Michigan Water Supplies Supported for LSLR?

 Serve as a technical resource to water supplies and assist with Complete Distribution System Material Inventory (CDSMI) and LSLR plans.

Enforce all LSLR requirements as promulgated by Michigan 2018 LCR.

Monitor the progress of LSLR in the State of Michigan.



How Are Michigan Water Supplies Supported for LSLR? (Continued)

Support equitable LSLR programming among Michigan communities.

Provide a platform for water supplies to share best practices for LSLR.

Support local, regional and federal partnerships to accelerate LSLR.

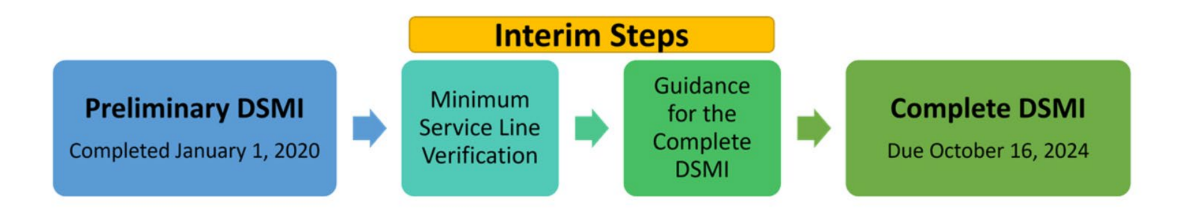
 Provide funding and encourage water supplies to combine water/infrastructure projects to stretch funding.



Examples of Technical Support for Michigan WaterSupplies Performing LSLR



1. Technical Support for Distribution System Materials Inventory (DSMI)



- Development of technical guidance and forms.
- Design and present webinars and other training as needed.
- Provide one-on-one meetings with water supplies as requested.



2. Support Partnerships: Get the Lead Out (GLO) Initiative

- GLO programming supports the following activities:
 - LSL Inventories
 - Community Engagement Plans
 - State Revolving Fund (SRF) Applications
 - Lead Service Line Replacement Plans
- Michigan Participating communities:
 - Five communities in the state of Michigan are participating in GLO program:
 Ferndale, River Rouge, Ypsilanti Community Utilities Authority (YCUA),
 Jackson, and Dowagiac.
- The USEPA has other technical support programs it offers such as research to evaluate presence of lead in pipes or drinking water.



3. Provide A Platform for Fostering Mutual Technical Support Among Water Supplies Performing LSLR

 Goal: To foster mutual technical support and promote collaboration among Michigan water supplies conducting lead service line replacement.

March 2024 MRWA Annual Conference: Discussion panel on lessons learned and best practices for lead service line replacement.

- Participating Cities:
 - Big Rapids, Warren, Highland Park, Hamtramck, and Detroit



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Infrastructure Financing – State Revolving Funds

Paul McDonald, Director, Finance Division,

Michigan Department of Environment, Great Lakes, and Energy (EGLE)

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MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY

Water Infrastructure Funding



Two Existing State Revolving Fund (SRF) Programs Administered By EGLE

Drinking Water

- Program Started In 1999
- Michigan Received \$11.3 Million In Federal Funds Last Year
- 20% State Match Required
- Program Can Support Up To \$125 Million Of Projects Annually
- Over \$1.8 Billion In Assistance Provided To Over 425 Projects

Clean Water

- Program Started In 1989
- Michigan Received \$32.3 Million In Federal Funds Last Year
- 20% State Match Required
- Program Can Support Up To \$325 Million Of Projects Annually
- Over \$6.3 Billion In Assistance Provided To Over 700 Projects



SRF Eligible Projects

Drinking Water

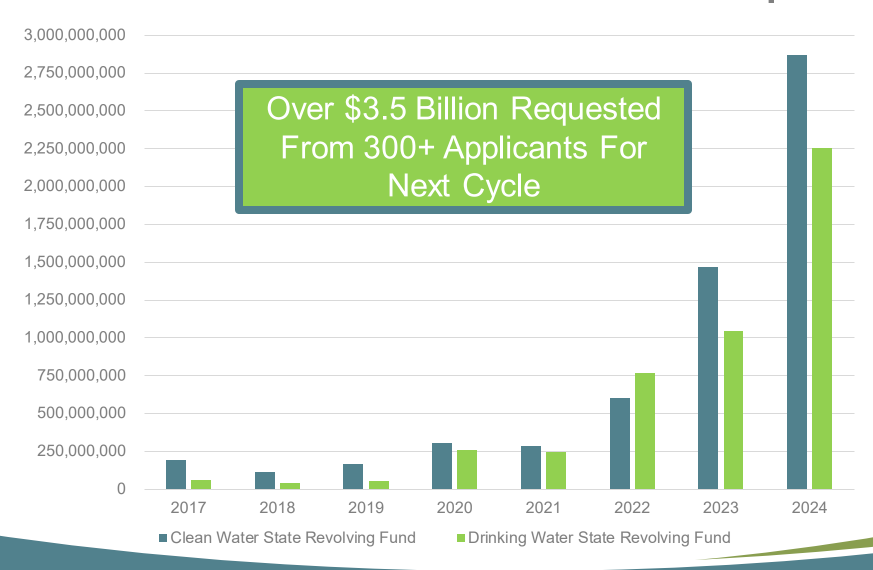
- Intake Structures
- Pumping Stations
- Storage Tanks
- Treatment Plants
- Distribution System Improvements (Pipelines, Etc.)
- Water Services Lines (Lead & Galvanized)
- Municipal Wells

Clean Water

- Wastewater Treatment System
- Collection System
- Removal Of Excessive Inflow/Infiltration
- Major Sewer Rehabilitation
- Pump Station
- Nonpoint Source Projects
- Stormwater Management



Water Infrastructure Funds Requested





Michigan Department of Environment, Great Lakes, and Energy

800-662-9278 Michigan.gov/egle



Follow us at: Michigan.gov/egleConnect





PAUL MCDONALD, DIRECTOR, FINANCE DIVISION, DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY

GRAHAM DAVIDSON, FINANCIAL SPECIALIST, AUTHORITY FINANCE DIVISION, MICHIGAN DEPARTMENT OF TREASURY



MICHIGAN STATE REVOLVING FUND

• HTTPS://WWW.MICHIGAN.GOV/TREASURY/FINANCE/MFA/REVOLVING

CLEAN WATER REVOLVING FUND

• HTTPS://WWW.MICHIGAN.GOV/EGLE/REGULATORY-ASSISTANCE/GRANTS-AND-FINANCING/CLEAN-WATER-STATE-REVOLVING-FUND

DRINKING WATER REVOLVING FUND

• HTTPS://WWW.MICHIGAN.GOV/EGLE/REGULATORY-ASSISTANCE/GRANTS-AND-FINANCING/DRINKING-WATER-STATE-REVOLVING-FUND



Asset Management Champions Program

Nathan Hamilton

Manager, Michigan Infrastructure Council (MIC),

Michigan Department of Treasury

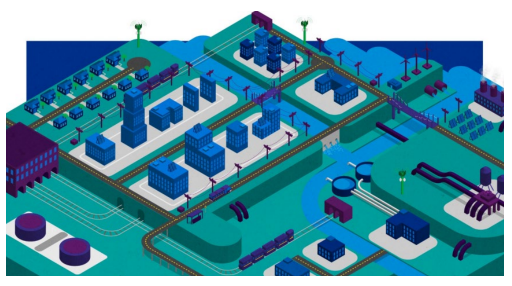
Background

21st Century Infrastructure Commission (2016)



50-year vision for improving the state's infrastructure system and enhancing the quality of life for all Michiganders.

Asset Management Pilot (2017)



Tasked with developing an integrated asset management process which will help the state, regions, local governments and utilities make more informed, strategic decisions and coordinated investments.



Background Cont.

Public Act 323 of 2018



Mission

Define a vision for Michigan's infrastructure that provides the foundation for public and environmental health, economic prosperity, and quality of life.



Values

Collaborate - Facilitate a coordinated, holistic approach that optimizes the engagement of all who manage and use Michigan's infrastructure.

Coordinate - Align strategies for infrastructure management to ensure that Michigan's assets are effectively and efficiently constructed, operated, and maintained.

Educate - Provide accurate and trusted information to support effective infrastructure decisions.

Invest - Determine, recommend, and advocate for adequate funding for Michigan's infrastructure and promote effective and efficient investments to achieve maximum benefit.

Prioritize - Establish and document the condition of Michigan's infrastructure to identify the needs of greatest priority.

Problem

Critical Infrastructure

Michigan's infrastructure is aging, and maintenance has been deferred for decades, leaving us in a state of disrepair. Failing infrastructure interrupts daily life, slows commerce, jeopardizes public health, pollutes the environment, and damages quality of life.







Solution

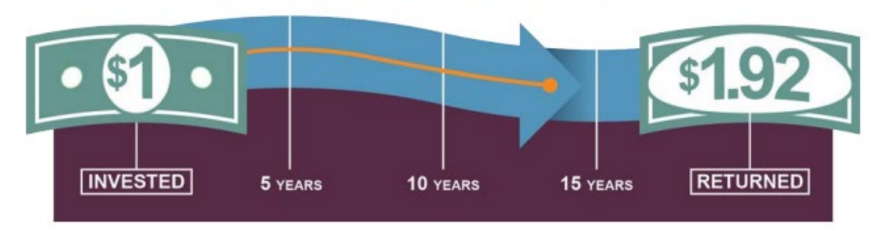
Asset Management

An ongoing process of maintaining, preserving, upgrading, and operating physical assets cost-effectively, based on a continuous physical inventory and condition assessment and investment to achieve performance goals.

The life cycle of a physical asset



EXHIBIT 2. Return on Infrastructure Investment





Benefits

By adopting some relatively simple changes in their current understanding, policy and practice, governments can achieve early victories that will help ensure the sustainability and value of public investments.



Enhance asset performance



Valuable return on investment



Improve risk management



Build trust with communities through transparent external communication



Asset Management Champion Program

1

Build Awareness

Build AM Champions to foster a culture of asset management best practices across Michigan.

2

Develop Knowledge

Develop AM Champions who understand and promote the value of asset management aligned with the five topics in the MIC Asset Management Readiness Scale (AMRS).

3

Establish Community

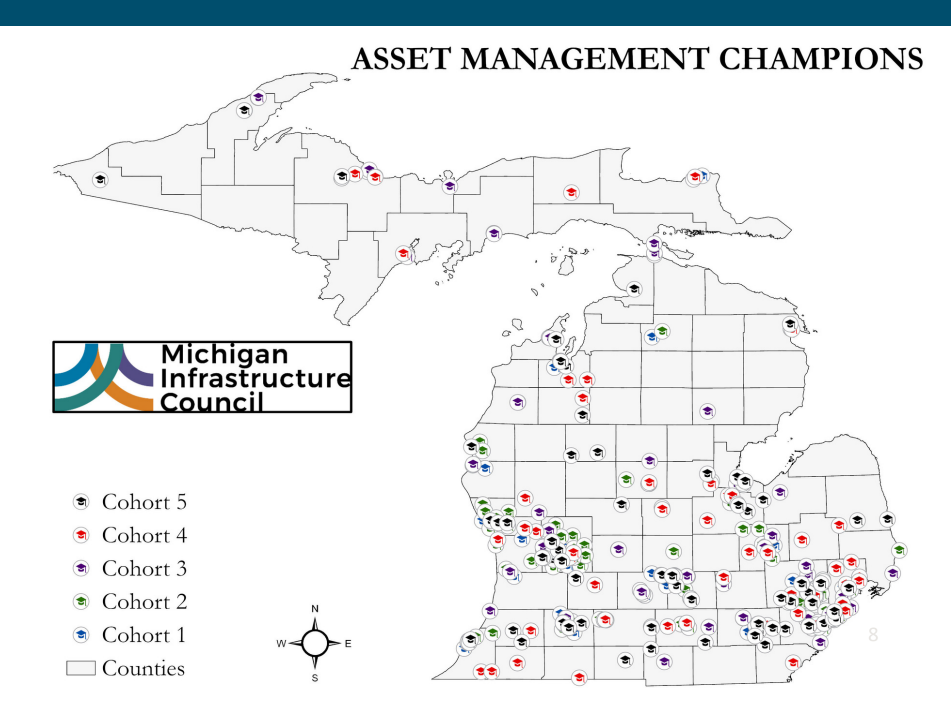
Establish a community of AM champions to seed peer relationships and build a network of asset management leaders across the state and across infrastructure silos.



Asset Management Champion Program Cont.

- Over 500 graduates statewide
- AM Champions are located in over 70 of Michigan's 83 counties.





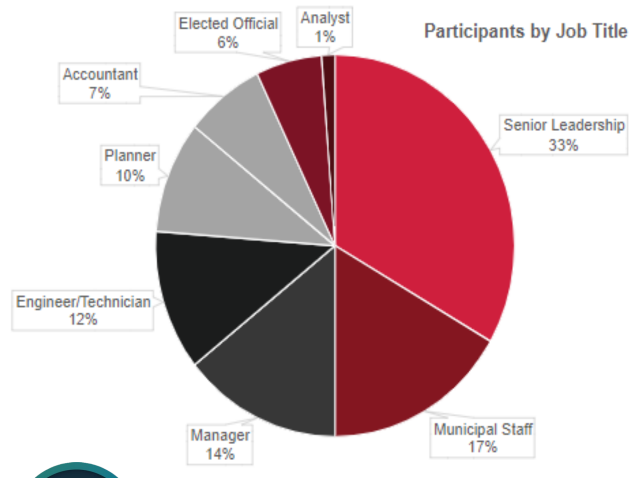
Asset Management Champion Program Cont.

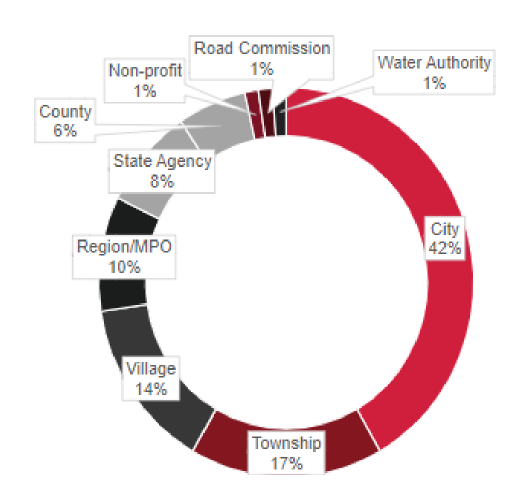
- Web-based learning
 - 25 hours asynchronous content
- FacilitatedDiscussions
 - (3) 90-minuteLearning PodSessions
- FREE!

	AM101	Intro to People &	Intro to Data &	Intro to Planning &	Intro to Policy &
		Leadership	Information	Decision-Making	Governance
	What is AM	Multi-disciplinary Teams	Level of Service	Asset Management	AM as a Management
		reams		T Idiio	System
	How did we get in this position	Leadership Support	Asset Data	Long Term Planning	Asset Management Policy
	Challenges for AM	AM Culture	Financial Data	Risk Management & Criticality	Asset Strategy
	Benefits of AM	AM Skills across the Organization	Asset Hierarchies	GIS for Scenario Planning	Objectives and Frameworks
	Overview of the AMRS	Discerning the AMRS	Discerning the AMRS	Project Prioritization	Asset Management Governance
	How to get started in AM			Sustainability, Climate Change & Natural Assets	Asset Management Roadmap
				Discerning the AMRS	Discerning the AMRS



INTENDED AUDIENCE - ASSET MANAGERS AND DECISION-MAKERS - COHORT 5







30-Year Integrated Infrastructure Strategy

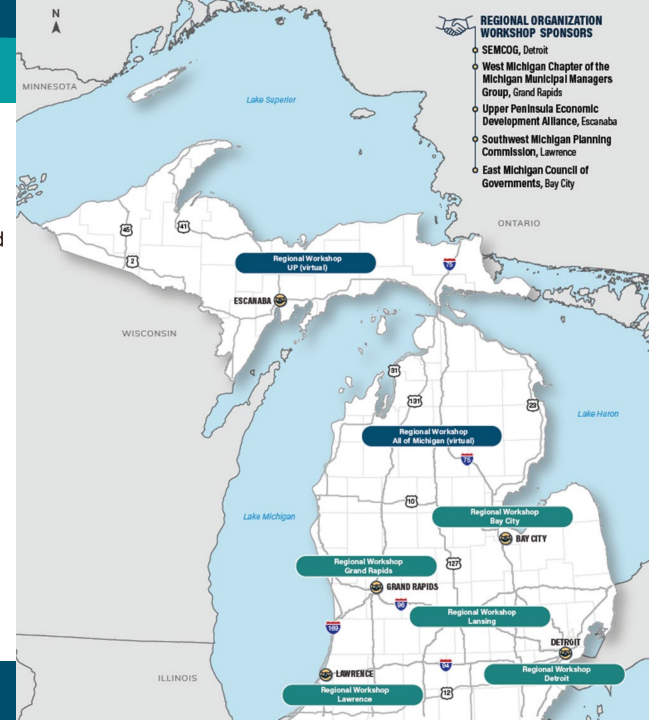
Vision

Infrastructure that strengthen social bonds, empower a robust economy, and safeguard our natural heritage, great lakes, and quality of life for generations to come.

Strategy Actions

- Statewide Culture of Asset Management
- Regional Infrastructure Coordination Hubs (RICH) Pilot
- Unified Planning and Regulatory Framework
- Rethinking Rates and Revenues
- Efficient and Green Public Infrastructure Systems
- Leaders in Emerging Technology





Please feel free to ask any questions about this presentation or contact me via email.

Mic@michigan.gov







THANK YOU

Updates and Resources for Local Governments

www.michigan.gov/mic







Michigan Infrastructure Office Technical Support

Kristin Brady
Director, Technical Assistance Center,
Michigan Infrastructure Office



Michigan Infrastructure Office - Technical Assistance Center

Mission:

The MIO TAC was created to help Michigan communities secure maximum funding from federal discretionary programs (BIL and IRA) and successfully execute essential infrastructure projects by providing capacity building technical assistance, project planning, and matching funds. MIO TAC will invest at least 40% of all TA and cash match benefits in J40 communities.

Guiding principles:



Partner with local and tribal entities to build your capacity. We work closely with you to understand your priorities and achieve your goals.



Provide a wide variety of support to communities applying for funds through the Bipartisan Infrastructure Law (BIL) and Inflation Reduction Act (IRA): to maximize the likelihood of success.



Ensure state resources are applied for maximum Federal Program benefit: We will identify and prioritize the most impactful opportunities that align with state priorities, including supporting equitable access for underserved and geographically diverse communities.



Provide a model for how the state can promote investment in infrastructure: We will showcase innovative ways for state government to encourage sustainable infrastructure investment while building local capacity.

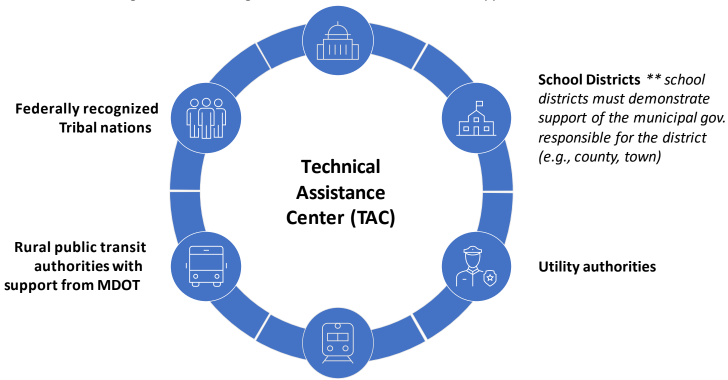
Range of offerings:

- · Guidance on funding opportunities
- · Project Readiness Analysis
- · Project scoping and design assistance
- Application support (e.g., grant writing support, Benefit Cost Analysis)
- · Connection with match funding opportunities



Eligible applicants include a range of communities and transit organizations

Local governments (e.g. road commissions)*for transportation grants, local governments should be selected by their MPO or RPA. For non-transportation grants, local govs. Are encouraged to coordinate with their RPA as applicable



Urban public transit agencies with support from their affiliated MPO

Important to note:

- Any eligible applicant must demonstrate support of their local unit of government and demonstrate access rights and approvals of local site ownership. This, with the goal of promoting local coordination with relevant parties
- MPOs and RPAs are responsible for prioritizing and selecting the projects from their member communities to submit to TAC.

^{1.} If you are a local government and need help identifying the MPO or RPA to coordinate with, please see the List of MPO/RPAs section in the MIO TAC guidance document.

$Window 3- \hbox{preliminary Grants selection}-\hbox{Opening late May or early June}$

Grant Title Grant Title	Responsible Agency	Expected Due Date	Grant Funding	Description	
Natural Gas Distribution Infrastructure Safety and Modernization Grant	DOT	8/4/2024	\$392,000,000	Funding to repair, rehabilitate, or replace high-risk, leak-prone natural gas distribution infrastructure	
PROTECT	DOT	8/18/2024	\$848,000,000	Funding to ensure surface transportation resilience to natural hazards	
Mega Grants	DOT	8/21/2024	\$1,800,000,000	Funding for surface transportation infrastructure projects	
INFRA Grants	DOT	8/21/2024	\$3,100,000,000	Funding for multimodal freight and highway projects to improve the safety, efficiency, and reliability of the movement of freight and people in and across rural and urban areas.	
Rural Surface Transportation Grant Progam	DOT	8/21/2024	\$675,000,000	Funding to improve and expand the surface transportation infrastructure in rural areas to increase connectivity, improve the safety and reliability of the movement of people and freight, and generate regional economic growth and improve quality of life.	
Ride and Drive Electric	DOT	8/25/2024	\$51,000,000	Funding to improve the EV charging network	
Reconnecting Communities Pilot (RCP) Program	DOT	9/28/2024	\$198,000,000	Funding to a dvance community-centered transportation connection projects	
SMART	DOT	10/10/2024	\$100,000,000	Funding to advanced smart community technologies and systems to improve transportation efficience and safety	
				Funding to promotes coordination of Natural Resources Conservation Activities	
Regional Conservation Partnership Program (RCPP)	USDA	8/18/2024	\$500,000,000		
Powering Affordable Clean Energy	USDA	9/29/2024	TBD	Funding to help make clean, affordable, and reliable energy accessible to the people of rural America	
Bridge Investment Program - Large Bridge Project Grants	DOT	8/1/2024	\$2,432,295,000	Funding to improve the conditions of bridges across the US	
Multipurpose, Assessment, RLF, and Cleanup (MARC) Grant	ЕРА	11/13/2024	\$235,000,000	Funding for eligible assessment and cleanup activities, including planning and additional community engagement activities	
Brownfields - Community-Wide Assessment Grants	EPA	11/13/2024	\$50,000,000	Funding for eligible assessment and cleanup activities, including planning and additional community engagement activities	
Brownfields - Guidelines for Brownfield Cleanup Grants	EPA	11/13/2024	\$95,000,000	Funding to carry out cleanup activities at brownfield sites	
Pilot Program for Transit - Oriented Development (TOD) Planning	DOT	10/10/2024	\$13,460,978	Funding to integrate land use and transportation planning with a new fixed guideway or core capacity transit capital investment	
Brownfields - Job Training (JT) Grants	EPA	8/2/2024	\$12,000,000	Funding to recruit, train, and place unemployed and under-employed residents of areas affected by the presence of brownfield sites.	
Brownfields - Multi-purpose grants	EPA	11/13/2024	\$20,000,000	Funding for communities to carry out a range of eligible assessment and cleanup activities, including planning and additional community engagement activities. 42	



OR Scan this QR code to visit the MIO Technical Assistance Center Website

Please Contact:
Kris Brady, Director
MIO Technical Assistance Center
BradyK4@michigan.gov





DOT **Updates for Local Governments and School Districts -State and Local Cybersecurity Grant** Program (SLCGP)

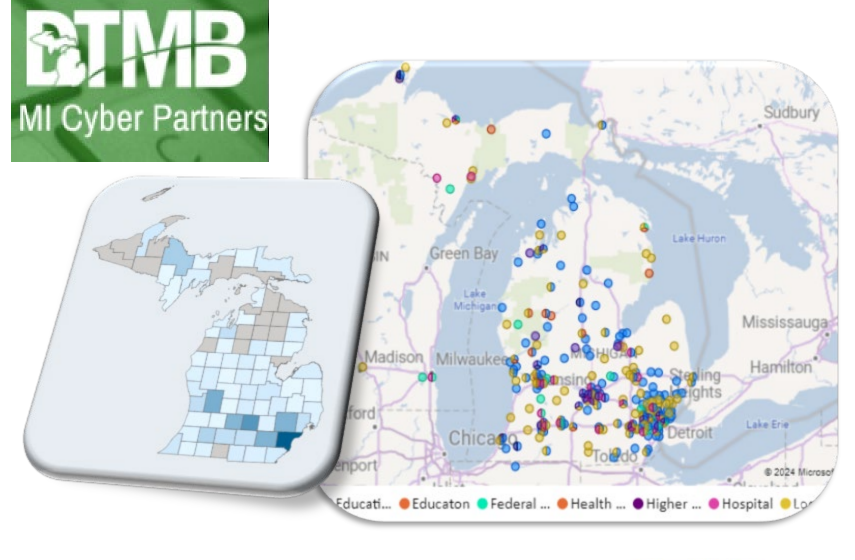
Michelle McClish State Assistant Administrator | External Engagements Lead Michigan Cybersecurity Division, DTMB

Michigan Cybersecurity External Engagements Programs

Monthly Cyber Partners Meeting Last Wednesday Each Month May 29, 2024

Michigan.gov/Cybersecurity Cyber Resource Hub Michigan Secure App

Collaboration Platform
Connected Cybersecurity
Community





Know The Partners Before You Need to Call Them



Cyber Emergency | Incident – 1-877-MI-CYBER (1-877-642-9237)

MC3@michigan.gov

Michigan Cybersecurity Partnerships - DTMB - Join Michigan Cyber Partners

DTMB - Michigan Cyber Partners



Michigan Cyber Civilian Corps

DTMB - Michigan Cyber Civilian Corps (MiC3)

Cybersecurity Resources - DTMB - Cybersecurity Resource

Hub (michigan.gov) -

Security for Mobile Devices - No Cost to Michigan

Residents - <u>DTMB - Michigan Secure</u>



State Local Cybersecurity Grant Program

www.michigan.gov/cybergrants | Sign up for Cyber Grant Updates















State & Local Cybersecurity Grant Program (SLCGP) – What is This?

Infrastructure Investment & Jobs Act (IIJA) Congress Establishes SLCGP

1\$ Billion to be awarded over a 4-year grant life-cycle

Administered by FEMA & CISA

Administered locally by MSP/EMHSD and DTMB Michigan Cybersecurity

Overall Goal: To provide funding to SLTTs to address cybersecurity threats to SLTT owned or operated information systems

SLCGP Grant Lifecycle

1st Year | FY2022

Objective 1

48 Month Performance & Spend Period - September 2022 - September 2026

2nd Year | FY2023

Objective 2

48 Month Performance & Spend Period - September 2023 - September 2027

3rd Year | FY2024

Objective 3

48 Month Performance & Spend Period - September 2024 – September 2028

4th Year | FY2025

Objective 4

48 Month Performance & Spend Period - September 2025 - September 2029

SLCGP Grant Lifecycle

1st Year FY2022							
2023	2024	2025	Sept 30, 2026				
2 nd Year FY2023 Here							
2024	2025	2026	Sept 30, 2027				
3 rd Year FY2024							
2025	2026	2027	Sept 30, 2028				
4th Year FY2025							
2026	2027	2028	Sept 30, 2029				

SLCGP Objectives

The goal of SLCGP is to assist SLT governments with managing and reducing systemic cyber risk.

Objective 1:

Develop and establish appropriate governance structures, including developing, implementing, or revising cybersecurity plans, to improve capabilities to respond to cybersecurity incidents and ensure continuity of operations.

Objective 2:

Understand their current cybersecurity posture and areas for improvement based on continuous testing, evaluation, and structured assessments.

Objective 3:

Implement security protections commensurate with risk.

Objective 4:

Ensure organization personnel are appropriately trained in cybersecurity, commensurate with responsibility.

Statewide Cybersecurity Plan

Cybersecurity Plan is Overarching Strategic & Statewide

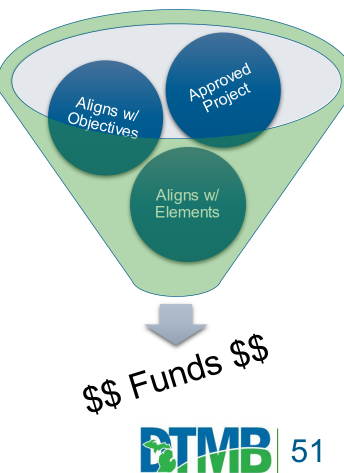
> Must Address The 4 Grant Objectives

Must Addresses The 16 Required Elements

Grant Projects for funding must align with the Plan, Elements, & Objectives

Key Cybersecurity Best Practices - Required Element #5

- Implement multi-factor authentication
- Implement enhanced logging
- Data encryption for data at rest and in transit
- End use of unsupported/end of life software and hardware that are accessible from the Internet
- Prohibit use of known/fixed/default passwords and credentials
- Ensure the ability to reconstitute systems (backups)
- Migration to the .gov internet domain





SLCGP Michigan Allocation

Grant Year

\$4,775,415

 FY2022 – Michigan SLCGP Allocation

Grant Year 2

\$9,609,530

FY2023 –
 Michigan
 SLCGP
 Allocation

Grant Year 3

\$300M (TBD)

FY2024 Michigan
 SLCGP
 Allocation

Grant Year 4

\$100M (TBD)

FY2025
 Michigan
 SLCGP
 Allocation



FY2022 Cybersecurity Plan Projects

EDR / MDR

- Procure/Distribute Advanced Endpoint Security
- Required Elements 1,2,12

Cybersecurity Assessments

- Utilizing Mi-Deal Contracts to provide Cybersecurity Assessments
- Required Elements 1,2,3,4,5,6,9,10,14

March 2024 September 2024

FY2023 SLCGP

Application

 Submitted and Approved by CISA & FEMA

Funding

 \$9.6M FY23 Funds on hold pending approval of projects

Plan Projects

- Sub-Granting Projects | New Project Requests
- Committee working on projects to submit

December 2023 December 2024



Appropriate Use of SLCGP Funds

What can funds be used for & Who approves these funds

Acceptable use of Funding

Funds must be used for projects that align with the State & Local Cybersecurity Grant program goals and objectives

- 1. Cybersecurity Assessments
- 2. Purchase of MFA Tokens / Keys
- 3. Endpoint detection and Response Subscriptions/Licensing
- 4. Network Monitoring Solutions
- 5. Services to Migrate to the .GOV Domain
- 6. Dedicated funding to provide training for our cybersecurity professionals
- 7. Costs for cybersecurity services provided by Managed Service Providers

Just a few examples that align with the cybersecurity plan, and grant objectives.

The Cybersecurity Planning Committee

Determines what projects will be funded by the State & Local Cybersecurity Grant Program

- 1. Responsible for ensuring that projects align with the cybersecurity plan and grant objectives.
- 2. Determine if projects meet one or more of the 16 required elements of the cybersecurity plan.
- 3. Determine if projects fall under one of the four grant objectives

What is Supplanting & Why Does it Matter?

Supplanting

If something is already appropriated in the budget at the State or Local level for the same item(s) the grant funds will be covering, the grant funds **cannot** be used to replace those appropriated dollars.

If you are increasing what's already been appropriated at the State or Local level, you can use grant funds. i.e., expanding, enhancing; anything "on top of" is okay, but it cannot be replaced.

Two key words with supplanting are appropriated and replaced.

Enhancing/upgrading an existing system is supplementing, not supplanting.

Going from a "light" version of a product to a more robust version is *not* considered supplanting – it is more of an upgrade.

Supplementing is allowable for this grant. **Supplanting is NOT.**

State and Local Cybersecurity Grant Program (SLCGP)

Sign up for SLCGP Information Updates & Grant Participation Notifications

To learn more about the State and Local Cybersecurity Grant Program, visit our SLCGP Background page.

For questions or input, please contact DTMB-CIP-SLCGP@michigan.gov.

For updates, please sign up for the distribution list below.

Email Updates

To sign up for updates or to access your subscriber preferences, please enter your contact information below.

1. *Email Address

Submit

www.Michigan.gov/cybergrants



Resource Links & Information

State of Michigan

- Email questions or general grant information DTMB-CIP-SLCGP@michigan.gov
- Michigan Secure App <u>DTMB Michigan Secure</u> Slide Included
- Michigan Cyber Command Center- MC3 MC3@michigan.gov
 - 1-877-MI-CYBER | **1-877-642-9237**
- Michigan Cyber Civilian Corps Michigan.gov/cybersecurity
- Sign Up for Automatic Updates & Bulletins Grant Progress, Information Updates & Funding Opportunities -Sign UP For SLCGP Grant Updates and Funding Opportunities

MS-ISAC | FEMA Resource(s) Links

- CISA Cybergrants Website: https://www.cisa.gov/cybergrants-faq
- SLCGP Road Map Partner supporting required elements offerings: <u>SLCGP (cisecurity.org)</u>
- SLCGP FY2023 NOFO <u>The Department of Homeland Security Notice of Funding Opportunity Fiscal Year 2023 State and Local Cybersecurity</u>
 Grant Program | FEMA.gov
- SLCGP CISA Website: State and Local Cybersecurity Grant Program | CISA
- FEMA SLCGP Website: <u>State and Local Cybersecurity Grant Program | FEMA.gov</u>





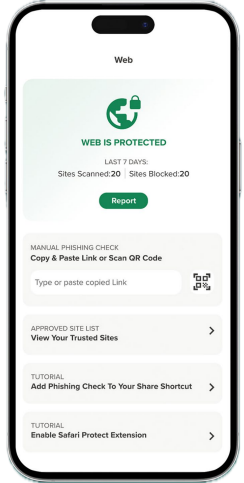
Michigan Secure is a free mobile protection app for Michigan residents.

Michigan Secure has many features, including:

- App risk lookup and privacy summary
- Phishing protection
- Risky QR code detection
- Threat zone detection
- Unsecure Wi-Fi alerts

No user data is collected.











Questions & Updated Information:

State Local Cybersecurity Grant Program

www.michigan.gov/cybergrants

dtmb-cip-slcgp@michigan.gov

Sign UP For SLCGP Grant Updates and Funding Opportunities

Michelle McClish

External Engagements Lead | Michigan Cyber Security Cybersecurity & Infrastructure Protection State of Michigan – DTMB McClishM@michigan.gov | 517-599-6643







www.michigan.gov/treasury

@MITreasury

Thank you!

