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"Core Infrastructure"

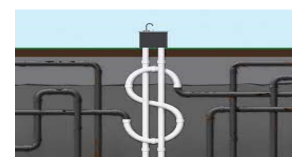




Transportation



Broadband



Water



Energy



Disaster Mitigation & Resiliency

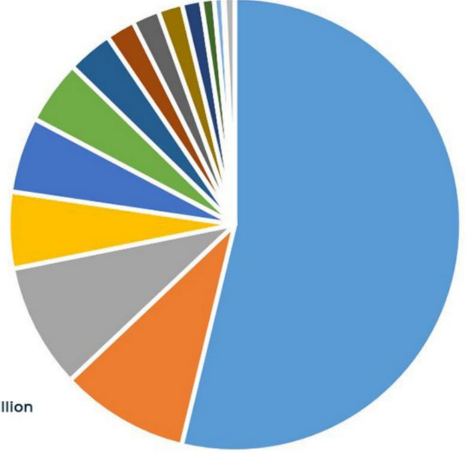


Cybersecurity

Infrastructure Investment and Jobs Act: Overview

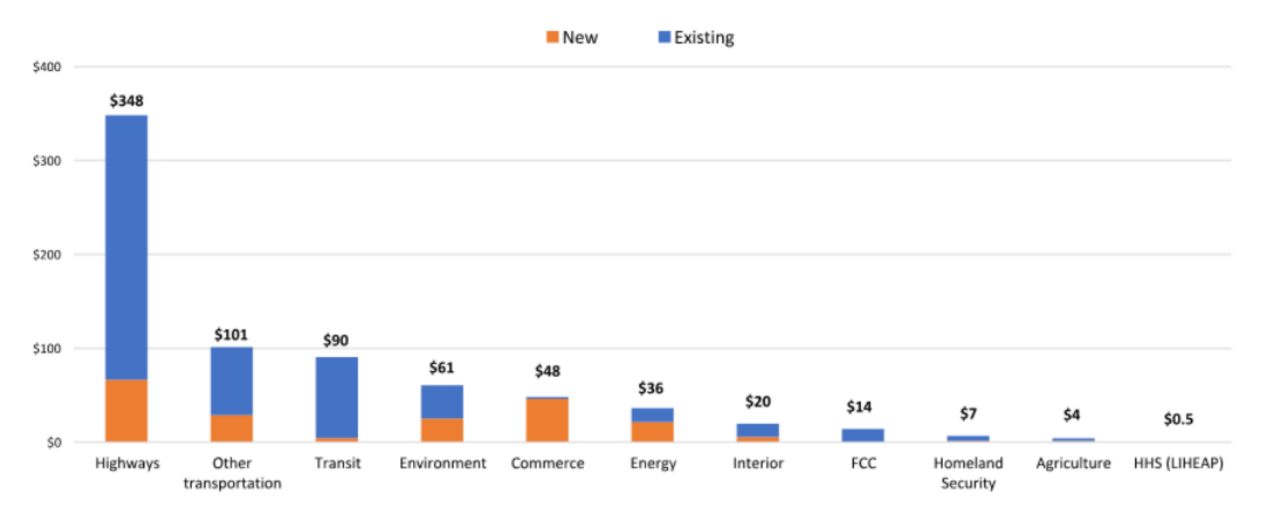


- Previously-Passed Transportation Funding * | \$650 billion
- Roads, Bridges and Related Programs | \$111 billion
- Energy, Power and Electric Grid Reliability | \$107.50 billion
- Freight and Passenger Rail | \$66 billion
- Broadband | \$65 billion
- Water and Wastewater Infrastructure | \$55 billion
- Public Transportation | \$39.20 billion
- Airports | \$25 billion
- Natural Disaster Prevention and Mitigation | \$23.30 billion
- Cleaning-Up Abandoned Sites | \$21 billion
- Army Corps of Engineers | \$16.70 billion
- Highway and Pedestrian Safety | \$11 billion
- Ports and Coast Guard | \$7.8 billion
- Cybersecurity and Other Infrastructure Programs | \$10.11 billion



IIJA: New vs. Existing Funding

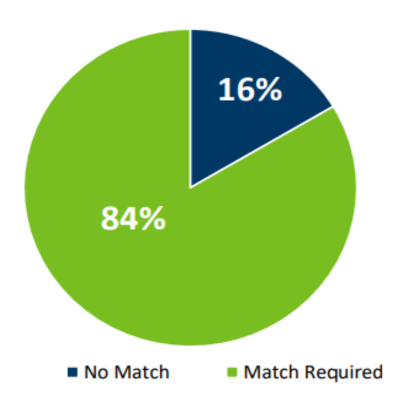




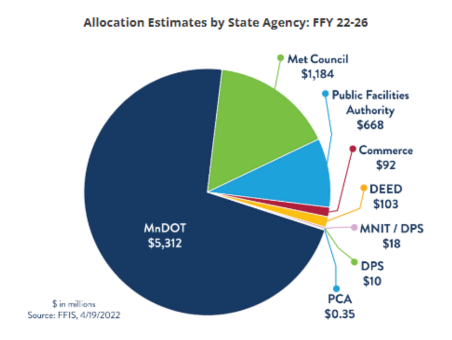
Infrastructure Investment and Jobs Act: MN Specific



Percent of Requiring State Match



Estimates by State Agency



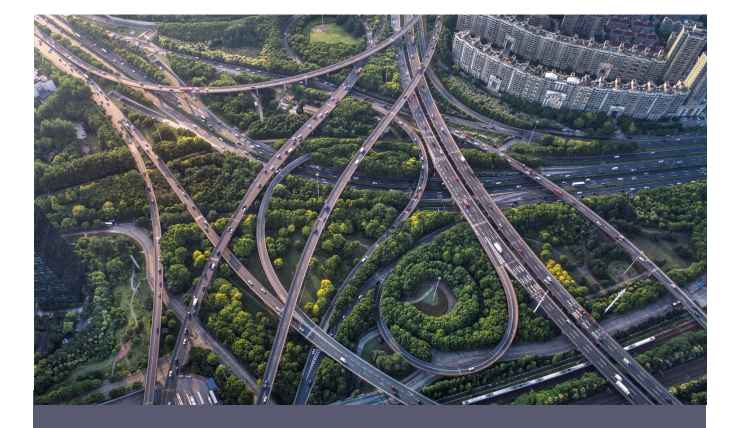


Federal Aid Highway Program | \$270 Billion

- Significant increases for ALL states:
 - 20%+ 2021 -> 2022
 - 30%+ 2021 -> 2026
- Programs Include:
 - National Highway Performance Program, \$148 billion
 - Surface Transportation Block Grant Program ,
 \$72 billion
 - Highway Safety Improvement Program, \$15
 billon
 - Feb. 2022 Updated <u>guidance</u>, more flexibility
 - Congestion Mitigation and Air Quality
 Improvement Program, \$13 billion
 - National Highway Freight Program \$7.1 Billion

Ongoing Federal Action:

- Dec. 2021: Apportionment of FY 2022 Funds
- Oct. 2022: Apportionment of FY2023 Funds



Transportation : Federal Aid Highway Program

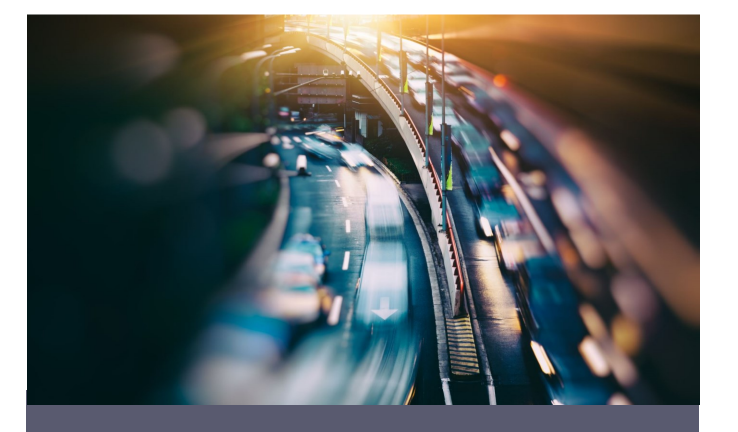


Additional State Eligible Programs | \$26 Billion

- PROTECT \$7.3 Billion
 - May 2022: FY 2022 Apportionment Tables
 - July 2022: PROTECT <u>Guidance</u>
- <u>Carbon Reduction Program</u> \$6.4 Billion
 - May 2022: <u>FY 2022 Apportionment Tables</u>
 - April 2022: CRP <u>Guidance</u>
- Ferry Boats & Facilities \$912 Million
 - Aug. 2022 <u>FY 2022 Distribution</u>

Bridges | \$40 Billion

- Bridge Formula Program \$27.5 Billion (Formula)
 - Jan. 2022: FY2022 BFP funding and guidance
 - June 2022: NOFO for FY2022 BIP funding
 - Oct. 2022: FY2023 BFP <u>funding</u>
- Bridge Investment Program \$12.5 Billion (Competitive)
 - BIP FY2022 <u>planning grant recipients</u> funding.



Transportation: Other State Eligible Programs



Electric Vehicle Infrastructure:

- <u>National EV Infrastructure</u> \$5 Billion
 - February 2022: FY2022 <u>Apportionments</u>, <u>Guidance</u> and <u>Nomination</u> Request for NEVI
 - June 2022: <u>NPRM</u> for NEVI
 - October 2022: NEVI FY 2023 <u>Apportionment</u>
- Discretionary Grant Program for Charging and Fueling Infrastructure - \$2.5 Billon

Electric Vehicle Transition:

- Clean School Bus Program \$5 Billion
- Low-and No-Emission Transit Bus Program \$5.6 billion
 - NOFO closed May 2022, FY 2022 grants awarded September
- <u>Electric or Low Emitting Pilot Program</u> \$250 million
 - NOFO closed September 2022



Transportation: Electric Vehicles, Busses & Ferries



Public Transit | \$91 Billion

- Emphasis on federal-local funding stream
 - Urbanized \$33.5 Billion
 - State of Good Repair \$23.1 Billion
- State Formula Funds
 - Rural \$4.5 Billion
 - Seniors & Individuals with Disabilities \$2.2
 Billion
 - Bus & Bus facilities \$3.1 Billion

Amtrak & Rail | \$66 Billion

- Amtrak \$22 Billion
 - National Network \$16 Billion | Northeast
 Corridor \$6 Billion
- FRA State-Federal Partnership Grants \$36 Billion
 - Competitive (state, local & Amtrak)
- CRISI \$5 Billion
 - Corridor Development Program
 - FY22 NOFO closed Oct. 2022



Transportation: Public Transit & Amtrak / Rail

Minnesota Funding Totals FY22 – 26

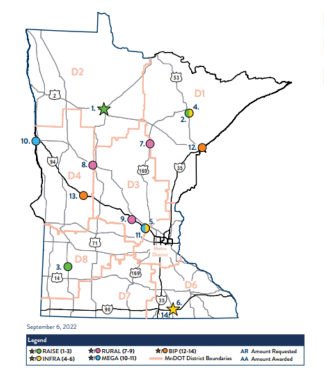


Highway & Motor Carrier Funding

Bridge Formula Program	\$325,832,690
Bridge Investment Program	\$269,600
Carbon Reduction Program	\$106,713,242
Congestion Mitigation and Air Quality Improvement	\$182,728,875
Construction of Ferry Boats and Ferry Terminal Facilities	\$16,125,265
Highway Safety Improvement Program	\$246,530,964
Metropolitan Transportation Planning	\$31,389,996
National Electric Vehicle Formula Program	\$68,164,918
National Highway Freight Program	\$117,686,377
National Highway Performance Program	\$2,457,028,931
Nationally Significant Freight and Highway Projects (INFRA)	\$35,000,000
PROTECT Program	\$121,340,603
Railway-Highway Crossings (HSIP set-aside)	\$32,427,757
Rural Surface Transportation Grant Program	\$26,309,600
Surface Transportation Block Grant	\$1,196,784,024
Technology and Innovation Deployment Program	\$312,000

MDOT Status Update

MnDOT FFY 2022 IIJA Submitted and Awarded Projects



- 1. TH 197/ Paul Bunyan Drive in Bemidji AR: \$18 million AA: \$18 million
- 2. / 4. TH 53 Improvements at Rock Ridge Public Schools AR: \$25 million (RAISE) | \$24 million (INFRA)
- 3. TH 19 in Marshall AR: \$13 million
- 5. / 11. I-94 General Purpose Lane AR: \$60 million (MEGA and INFRA)
- 6. / 14. I-90 Bridges Improvement & Mobility in Austin AR: \$25 million (INFRA and BIP) | AA: \$25 million (INFRA)
- 7. TH 169 Reconstruct from the Mississippi River to Hill City
 AR: \$19 million
- 8. TH 10 Reconstruction in Wadena AR: \$11.81 million
- TH 24 in Clearwater
 AR: \$19 million
- 10. TH 10/75 in Moorhead AR: \$33.5 million
- Blatnik Bridge in Duluth/Superior AR: \$895 million
- I-94 Bridge Bundle in Alexandria AR: \$5.7 million

MnDOT FFY2022 IIJA Submitted and Awarded Projects

Minnesota Funding Totals FY22 – 26

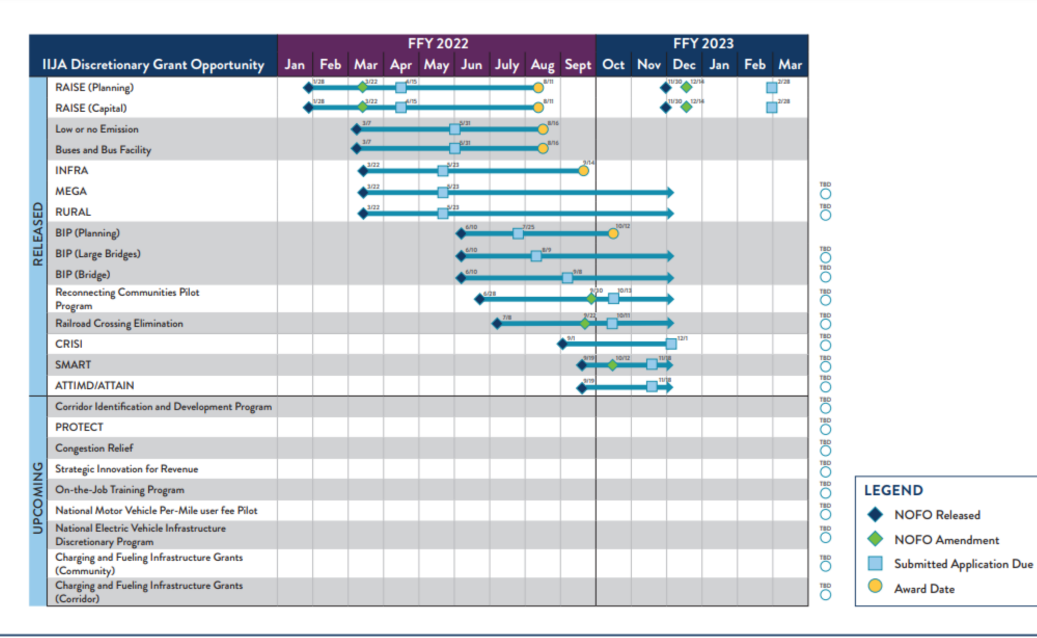


Other Transportation Funding

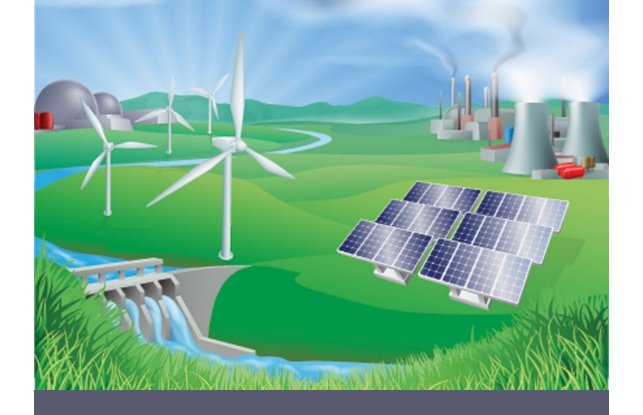
Airport Infrastructure Grants	\$296,610,115
Airport Terminal Program	\$23,057,500
Motor Carrier Safety Assistance Program	\$52,069,795
Bus and Bus Facilities Competitive Grants	\$17,506,139
Bus and Bus Facilities formula grants	\$53,777,849
Capital Investment Grants	\$263,618,283
Enhanced Mobility Grants	\$31,999,528
Metropolitan Planning	\$11,530,845
Rural Area Formula Grants	\$117,073,641
Rural Transportation Assistance Program (set-aside of Rural Area	
Formula Grants)	\$1,849,823
State of Good Repair Grants	\$161,799,426
Statewide Transportation Planning	\$2,191,485
Urbanized Area Formula Grants	\$479,365,877
Clean School Bus Program	\$1,610,000

Resources for Transportation Funding

- Federal Resources:
 - IIJA
 - USDOT Competitive Grant Funding Matrix
 - <u>USDOT Authorizations & Formula Funding</u>
 - USDOT Grant Navigator
- Minnesota DOT Resources:
 - MnDOT FFY 2022 IIJA Submitted and Awarded Projects
 - MnDOT BIL IIJA Discretionary Grants List
 - MN IIJA Grant Tracking Form







Energy: State Eligible Programs



Formula Funds

- Preventing Outages and Enhancing the Resilience of the Electric Grid, Grants to States and Tribes (Grid Resiliency) | \$2.3 Billon
- Weatherization Assistance Program | \$3.5 billion
- State Energy Program | \$500 Million
- Energy Efficiency Revolving Loan Fund Capitalization Program |\$250 Million

Competitive Grants

- Research and Supply Chains
 - Batteries \$6 billion
 - Carbon Capture \$6 billion
 - Hydrogen \$8 billion
 - Advanced nuclear \$3 billion
 - Existing Nuclear \$6 billion

Energy: Formula Funds to States



Grid Resiliency | \$2.3 Billion

- July 2022: Application <u>open</u> for Preventing Outages and Enhancing the Resilience of the Electric Grid formula grant program
 - January 2023 Year 2 allocation amounts posted
 - March 2023 Application closes.
- Improve grid resilience against disruptive weather events & natural disasters
- 15% required state match for formula program

Weatherization Assistance | \$3.5 Billion

 March 2022 – Program <u>notice</u> to states to develop a Weatherization Assistance Program Grantee Plan, and issued <u>allocations</u> (closed July 2022)



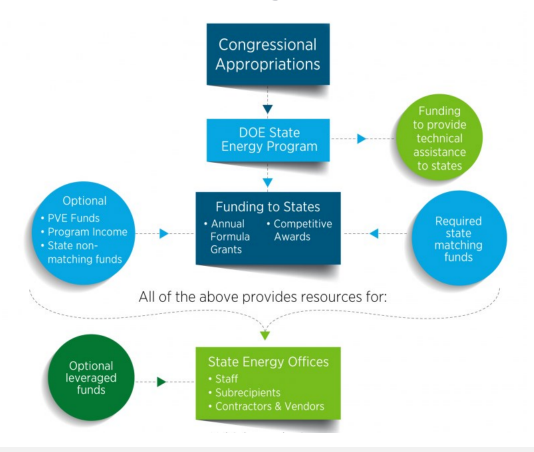
\$76 million to MN for FY 2022-2026

Minnesota received \$99.9 million between 2010 and 2021

State Energy Program Funding - \$500 Million FY22-FY26



Rundown of SEP Funding Process



IIJA Intent of Funds & Additional Details

- August 2022 SEP Formula grant application instructions and state allocations released. No match.
- Develop & implement clean energy programs and projects.

Past SEP Funding & Projects in Minnesota

- \$12.5 million since 2010
- Projects have included:
 - Creation of a Guaranteed Energy Savings Program
 - Implementation of Electric Utility Infrastructure Efficiency
 - Minnesota's 2025 Energy Action Plan

Minnesota Funding Totals FY22-26



Energy Funding

Energy Efficiency and Conservation Block Grant	\$7,119,150
Energy Efficiency Revolving Loan Fund Capitalization Program	\$1,854,610
Preventing Outages and Enhancing the Resilience of the Electric Grid, Grants to States and Tribes	\$30,290,400
State Energy Program (expanded use)	\$7,734,210
Weatherization Assistance Program	\$76,218,512

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on Capture Demonstration Projects Program on Capture Large-Scale Pilot Programs on Storage Validation and Testing er Skills Training n Hydrogen Electrolysis Program n Hydrogen Manufacturing Recycling mercial Direct Air Capture Technology Prize petition al Material Innovation, Efficiency, And Alternatives al Material Supply Chain Research Facility oyment of Technologies to Enhance Grid Flexibility gy Efficiency Materials Pilot Program	Rare Earth Security Activities	Preventing Outages and Enhancing the Resilience the Electric Grid Grants Program Upgrading Our Electric Grid and Ensurin Reliability and Resiliency Pumped Storage Hydropower Wind and Solar Integration and System Reliability Initiative Purchase of Power and Transmission Services Rare Earth Elements Demonstration Facility Rare Earth Security Activities Regional Clean Hydrogen Hubs					
BIPARTISAN INFRASTRUCTURE ACT 60+ New Energy-Related Programs							

mprovements at Public School Facilities

lydroelectric Incentives

- Hydroelectric Production Incentives
- Hydropower Research, Development, and Demonstration
- ndustrial Emission Demonstration Projects
- Industrial Research and Assessment Center Implementation Grants
- · Industrial Research and Assessment Centers
- Lithium-Ion Recycling Prize
- · Long-Duration Energy Storage Demonstration Initiative and Joint Program
- · Marine Energy Research, Development, and Demonstration
- National Marine Energy Centers

- · Activities Under Cybersecurity For The Energy Sector Research, Development, And Demonstration Program *
- · Advanced Energy Security Program
- Energy Sector Operational Support for Cyber Resilience Program
- Rural And Municipal Utility Advances Cybersecurity Grant And Technical Assistance Program
- Long-Duration Energy Storage Demonstration Initiative and Joint Program
- Marine Energy Research, Development, and

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- National Marine Energy Centers
- · New Solar Research & Development

- Clean Energy Demonstration Program on Current and Former Mine Land
- · Funding to Support Orphan Well Plugging
- · Activities Under Cybersecurity For The Energy Sector Research, Development, And Demonstration Program
- Advanced Energy Security Program
- · Energy Sector Operational Support for Cyber Resilience Program
- · Rural And Municipal Utility Advances Cybersecurity Grant And Technical Assistance Program



HIGH-SPEED INTERNET FOR ALL

\$65 billion in grants

For planning, infrastructure, and adoption efforts that promote digital equity and inclusion.



BROADBAND EQUITY, ACCESS, AND DEPLOYMENT (BEAD) PROGRAM

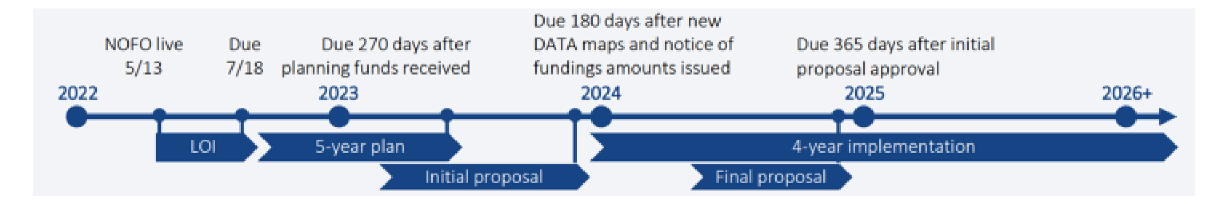
Builds high-speed Internet infrastructure where needed, supports job training, provides the equipment needed, and drives partnerships to get everyone online.

DIGITAL EQUITY ACT PROGRAMS

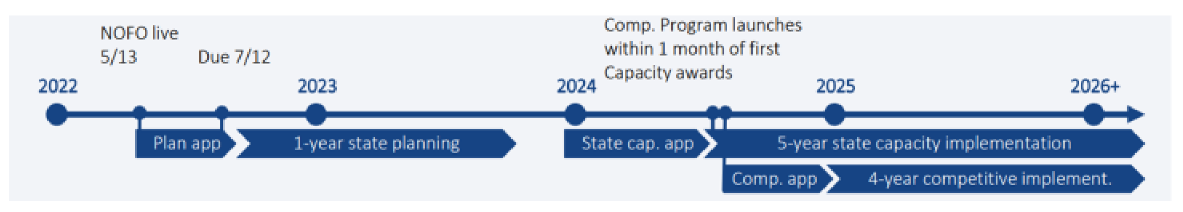
Three programs that promote digital inclusion and advance equity for all to ensure all communities have affordable access and can use the Internet to improve their lives.

Internet for All Timeline

BEAD Timeline



Digital Equity Timeline





DRINKING WATER AND CLEAN WATER STATE REVOLVING FUNDS (SRF) - \$11.7 billion each

- \$170 Million DWSRF MN | \$204 Million CWSRF MN
- 49% as forgivable loans/grants; state match required (20%)

LEAD SERVICE LINE REPLACEMENT - \$15 Billion

• \$217 Million DWSRF MN, 49% as forgivable loans/grants

PFAS AND OTHER CONTAMINANTS - \$10 Billion

- \$1 billion through CWSRF/100% grants
- \$4 billion through DWSRF/100% grants
- \$5 billion through states for underserved communities

MINNESOTA UPDATE:

- 2023 CWSRF IUP Approved Dec. 2022
- 2023 DWSRF IUP Approved Dec. 2022
- Projects are not fundable at this time due to the lack of State matching funds



Water Funding – State Revolving Funds



\$11.7 BILLION FOR TRADITIONAL DWSRF FUNDS:

- A significant increase from the FY2017 and FY2021 average of \$1.1 billion per FY.
- Will increase in amount from FY 2022-2024 and plateau in FY 2025 & 2026
- 49% as grants or principal forgiveness loans
- State match reduced to 10% from the traditional 20% for FY2022-FY2023, and increases back to 20% for FY2024-FY2026
- MN Specific:
 - Administered jointly by the Public Facilities Authority and the Department of Health
 - Uses have included treatment, transmission and distribution, consolidation, storage development and new system creation.



Traditional SRF Funds - DWSRF



\$11.7 BILLION FOR TRADITIONAL CWSRF FUNDS:

- A significant increase from the FY2017 and FY2021 average of \$1.6 billion per FY.
- Will increase in amount from FY 2022-2024 and plateau in FY 2025 & 2026
- 49% as grants or principal forgiveness loans
- State match reduced to 10% from the traditional 20% for FY2022-FY2023, and increases back to 20% for FY2024-FY2026
- MN Specific:
 - Administered jointly by the Public Facilities Authority and the Minnesota Pollution Control Agency
 - Uses have included construction of municipal wastewater facilities, controlling nonpoint sources of pollution, and green infrastructure.



Traditional SRF Funds - CWSRF



\$15 BILLION FOR LEAD SERVICE LINE REPLACEMENT:

- Via the DWSRF \$3 Billion for each
 FY2022-FY2026
- 49% as grants or principal forgiveness loans
- NO state match required
- Per IIJA:
 - "the funds provided...shall be for lead service line replacement projects and associated activities directly connected to the identification, planning, design, and replacement of lead service lines."



Lead Service Line Replacement & More



Section 50104

- Assistance for Small and Disadvantaged Communities Grant
 - \$510 Million total FY2022-FY2026
 - No state match required

Section 50105

- Reducing Lead in Drinking Water Grant
 - \$100 Million for each year FY2022-FY2026.
- Lead Inventorying Utilization Grant Pilot Program (EPA)
 - \$10 Million for duration

Section 50110

- Voluntary School and Child Care Program Lead Testing Grant Program
 - Expands uses includes compliance monitoring and lead remediation
 - \$200 Million total FY2022-FY2026; starts
 \$30 million FY2022, increases by \$5 million
 each FY thereafter



Other Lead Replacement Activities



\$10 BILLION FOR PFAS & OTHER CONTAMINANTS:

- \$1 billion through CWSRF
 - \$225 million each year FY2022-FY2026
 - 100% as grants or principal forgiveness loans
- \$4 billion through DWSRF
 - \$800 million each year FY2022-FY2026
 - 100% as grants or principal forgiveness loans
- \$5 billion directly through states for underserved communities via Small, Underserved, and Disadvantaged Communities Grants
 - \$500 million each FY2022-FY2026
- No state match required for any of the funds



PFAS & Emerging Contaminants

Minnesota Funding Totals FY22 – 26



Environmental Protection Agency

- \$735 Million FY22 FY26 Includes ALL SRF Funding
 - Breakdown:
 - Traditional DW & CW SRF Funding
 - \$170,283,081 DWSRF
 - \$204,913,769 CWSRF
 - Lead Service Line
 - \$217,636,767 DWSRF LSL
 - Emerging Contaminants/ PFAS
 - \$58,038,488 DWSRF EC
 - \$17,475,294 CWSRF EC
 - \$66,813,331 Small or Disadvantaged Communities Grant Program

EPA's 7th Drinking Water Infrastructure Needs Survey will alter the DWSRF formula and individual states' DWSRF allotments as states' needs are likely to change.



Bipartisan Infrastructure Law:

Environmental Protection Agency
2022 State Revolving Fund (SRF) Estimated Allotments to States, Tribes,
and Territories by Program

	Total	DWSRF	DWSRF Lead Service Line Replacement	DWSRF Emerging Contaminants	CWSRF	CWSRF Emerging Contaminants	
Alabama	\$137,030,000	\$38,705,000	\$60,953,000	\$16,254,000	\$20,065,000	\$1,053,000	
Alaska	\$65,074,000	\$17,955,000	\$28,275,000	\$7,540,000	\$10,740,000	\$564,000	
Arizona	\$109,458,000	\$32,291,000	\$50,851,000	\$13,560,000	\$12,120,000	\$636,000	
Arkansas	\$93,252,000	\$27,013,000	\$42,540,000	\$11,344,000	\$11,739,000	\$616,000	
California	\$609,441,000	\$158,400,000	\$249,447,000	\$66,518,000	\$128,339,000	\$6,737,000	
Colorado	\$121,347,000	\$35,476,000	\$55,866,000	\$14,898,000	\$14,354,000	\$753,000	
Connecticut	\$76,907,000	\$17,955,000	\$28,275,000	\$7,540,000	\$21,983,000	\$1,154,000	
Delaware	\$63,041,000	\$17,955,000	\$28,275,000	\$7,540,000	\$8,809,000	\$462,000	
District of Columbia	\$63,041,000	\$17,955,000	\$28,275,000	\$7,540,000	\$8,809,000	\$462,000	
Florida	\$275,420,000	\$70,680,000	\$111,306,000	\$29,682,000	\$60,572,000	\$3,180,000	
Georgia	\$158,645,000	\$42,312,000	\$66,632,000	\$17,768,000	\$30,340,000	\$1,593,000	
Hawaii	\$68,398,000	\$17,955,000	\$28,275,000	\$7,540,000	\$13,898,000	\$730,000	
Idaho	\$63,041,000	\$17,955,000	\$28,275,000	\$7,540,000	\$8,809,000	\$462,000	
Illinois	\$288,290,000	\$67,743,000	\$106,681,000	\$28,448,000	\$81,158,000	\$4,260,000	
Indiana	\$127,705,000	\$27,445,000	\$43,219,000	\$11,525,000	\$43,246,000	\$2,270,000	
Iowa	\$110,745,000	\$28,445,000	\$44,794,000	\$11,945,000	\$24,286,000	\$1,275,000	
Kansas	\$79,430,000	\$20,831,000	\$32,804,000	\$8,748,000	\$16,197,000	\$850,000	
Kentucky	\$112,643,000	\$29,587,000	\$46,593,000	\$12,425,000	\$22,839,000	\$1,199,000	
Louisiana	\$101,243,000	\$26,874,000	\$42,321,000	\$11,286,000	\$19,727,000	\$1,035,000	
Maine	\$68,390,000	\$17,955,000	\$28,275,000	\$7,540,000	\$13,891,000	\$729,000	
Maryland	\$144,181,000	\$32,892,000	\$51,797,000	\$13,813,000	\$43,401,000	\$2,278,000	
Massachusetts	\$188,890,000	\$41,662,000	\$65,609,000	\$17,496,000	\$60,925,000	\$3,198,000	
Michigan	\$213,201,000	\$44,075,000	\$69,409,000	\$18,509,000	\$77,158,000	\$4,050,000	
Minnesota	\$116,792,000	\$27,408,000	\$43,161,000	\$11,510,000	\$32,982,000	\$1,731,000	
Mississippi	\$74,899,000	\$19,328,000	\$30,438,000	\$8,117,000	\$16,167,000	\$849,000	
Missouri	\$147,152,000	\$31,654,000	\$49,848,000	\$13,293,000	\$49,746,000	\$2,611,000	
Montana	\$63,041,000	\$17,955,000	\$28,275,000	\$7,540,000	\$8,809,000	\$462,000	
Nebraska	\$63,430,000	\$17,955,000	\$28,275,000	\$7,540,000	\$9,178,000	\$482,000	
Nevada	\$71,601,000	\$20,813,000	\$32,777,000	\$8,740,000	\$8,809,000	\$462,000	

Minnesota Funding Totals FY22 – 26



	FY 2022-2026	FY 2022	<u>FY 2023</u>	<u>FY 2024</u>	<u>FY 2025</u>	<u>FY 2026</u>
Clean Water State Revolving Funds: Existing Program	\$204,913,769	\$32,982,000	\$38,588,702	\$42,111,104	\$45,615,981	\$45,615,981
Drinking Water State Revolving Funds: Existing program	\$170,283,081	\$27,408,000	\$32,067,162	\$34,994,274	\$37,906,822	\$37,906,822
Drinking Water State Revolving Funds: Lead service line replacement	\$217,636,767	\$43,161,000	\$43,618,942	\$43,618,942	\$43,618,942	\$43,618,942
Water Infrastructure Improvements for the Nation Small and Underserved Communities Emerging Contaminants Grant Program	\$66,813,331	\$13,362,666	\$13,362,666	\$13,362,666	\$13,362,666	\$13,362,666
Clean Water State Revolving Funds: emerging contaminants	\$17,475,294	\$1,731,000	\$3,936,074	\$3,936,074	\$3,936,074	\$3,936,074
Drinking Water State Revolving Funds: emerging contaminants	\$58,038,488	\$11,510,000	\$11,632,122	\$11,632,122	\$11,632,122	\$11,632,122
	\$735,160,730	\$130,154,666	\$143,205,668	\$149,655,181	\$156,072,607	\$156,072,607

FFIS Calculations are *NOT* official calculations, but are estimates based on existing formulas

Status of SRF Funding in Minnesota

- 2023 CWSRF IUP Approved Dec. 2022
- 2023 DWSRF IUP Approved Dec. 2022
- Only carryover projects may be funded at this time due to the lack of State matching funds



Public Facilities Authority Pollution Control Agency Department of Health

Clean Water Revolving Fund & Drinking Water Revolving Fund

2023 IUP Approval Notice

Local Governments with Water Infrastructure Projects on the 2023 Intended Use Plans for the Clean Water Revolving Fund and Drinking Water Revolving Fund

Other Interested Parties

On December 16, 2022 the Minnesota Public Facilities Authority (PFA) approved its 2023 Intended Use Plans (IUPs) for the Clean Water Revolving Fund (CWRF) and Drinking Water Revolving Fund (DWRF). The IUPs identify the projects and activities the PFA intends to fund from the CWRF and DWRF in state fiscal year 2023 (July 1, 2022 to June 30, 2023), including the use of federal funds from Year 1 of the Infrastructure Investment and Jobs Act (IIJA).

The final Clean Water Revolving Fund and Drinking Water Revolving Fund are available on the PFA webpage at www.mn.gov/deed/pfa under "Infrastructure Funds and Programs" and then either "Clean Water Revolving Fund" or "Drinking Water Revolving Fund".

At this time, the 2023 CWRF and DWRF only include carryover projects in the fundable range. Part B Projects are not fundable at this time due to the lack of State matching funds. Part B Projects that want to be ready for construction as soon as possible when funds are available are encouraged to submit a loan application to PFA and plans and specifications by March 2023 to give MPCA and MDH adequate review time to allow project certification by the end of FY 2023.

If you have any questions about the CWRF or DWRF, please contact the appropriate loan officer (See Regional Contacts (https://mn.gov/deed/pfa/contact/) for loan officer information). Questions about the environmental and technical review process should be directed to the assigned review engineer at the appropriate agency, or Bill Dunn at the MPCA (651-757-2324, bill.dunn@state.mn.us) or Chad





Other Water Investments



- \$1.7 billion for EPA's Geographic Programs
 - \$1 Billion Great Lakes Restoration
- \$1.4 billion for Combined Sewage Overflows
 - 25% for rural or financially disadvantaged communities
- WIFIA Reauthorization
- Underground Injection Control Grants
 - \$50 million via grants for states to gain primacy over <u>Class VI</u> wells via the Safe Drinking Water Act
 - EPA oversees ALL wells in Minnesota
- \$8.3 billion for Western Water Infrastructure
 - Water storage, recycling and reuse, waterSMART, drought contingency plans



Environmental Remediation - \$21 Billion



Superfund | \$3.5 Billion

- MN Pollution Control Agency determines sites to place on state list per MERLA, and refers to necessary sites to EPA for the federal Superfund NPL.
 - 24 Sites in MN are on the NPL
- Brownfields | \$1.5 Billion
 - Assess, cleanup and reuse.
 - MN Pollution Control Agency
- Abandoned Mine Lands | \$11.2 Billion
 - Abandoned Mine Land Reclamation Fund
 - Payment extension through 2036.
- Orphaned Oil and Gas Wells | \$4.7 Billion
 - Plug, remediate, and reclaim orphaned oil and gas wells on federal, state and tribal lands.



DISASTER MITIGATION & RESILENCY



FEMA

- Flood Mitigation
 - ✓ \$3.5 billion (states and local govts)
 - ✓ Buyouts, elevating, other activities
- BRIC
 - √ \$1 billion (states and local govts)
 - ✓ Pre-disaster mitigation projects
- STORM Act
 - √ \$500 million (states)
 - ✓ Aids states in establishing revolving loan funds for mitigation projects.



STATE AND LOCAL CYBERSECURITY GRANT PROGRAM



- Quick Review -- \$1 billion over 4 years
 - 80% to locals, tribes and territories
 - ✓ State must submit a cyber plan to DHS
 - ✓ Recipient states must set up a planning committee
 - State matching requirement
 - ✓ FY22 10%. Increases to 40% over grant period.
 - ✓ State share may not be in-kind match
 - Prohibited Uses
 - ✓ Ransomware attack payments
 - ✓ Any non-cyber purpose
 - ✓ May not supplant state/local/territorial funds





STATE AND LOCAL CYBERSECURITY GRANT PROGRAM

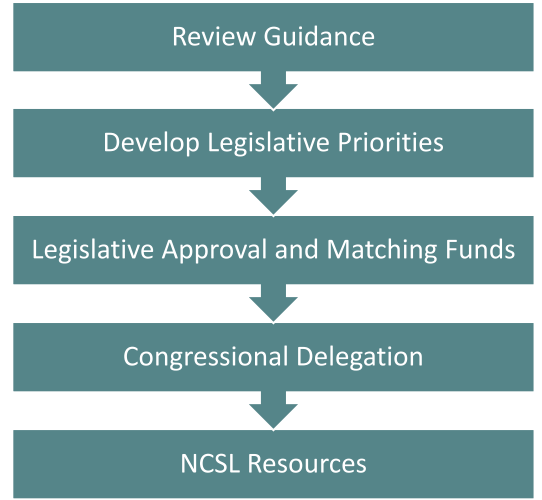


- FY 22 total funding amount is \$183.5 million
 - 1% base funding level for states
 - State allocations include additional funds based on state population and rural population totals.
 - Applications are not posted publicly by DHS
 - ✓ DHS point of contact for MN is Michelle Turbeville
 - Minnesota's FY22 share is \$3,605,449
 - Additional information is on the
 CISA website –cisa.gov/cybergrants



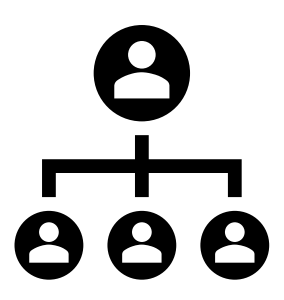
Possible Next Steps for State Legislatures: IIJA





Suggestions for Engagement & Collaboration









Infrastructure Coordinator

Elevate the role of your Infrastructure Coordinator

Interagency Collaboration

Ensure your state is working together

Interstate Collaboration

Consider collaborating across state lines on infrastructure projects and regional priorities

Infrastructure Investment & Jobs Act Resources



- White House
 - MN State Fact Sheet Nov. 22
 - State Fact Sheets
- <u>U.S. Dept. Of Transportation</u>
- U.S. Environmental Protection Agency
- U.S. Department of Energy
- NCSL Resources
 - IIJA Implementation & Key Resources
 - <u>Explainer for States</u>

Infrastructure Investment and Jobs Act: Implementation and Key Resources

2/1/2022



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President Biden's Bipartisan Infrastructure Law is Delivering in Minnesota

As of November 2022

The Biden-Harris Administration has hit the ground running to implement the Bipartisan Infrastructure Law, and it is already delivering results for the people of Minnesota. To date, almost \$2.6 billion in Bipartisan Infrastructure Law funding has been announced and is headed to Minnesota with over 140 specific projects identified for funding. Since the Bipartisan Infrastructure Law passed, Minnesota is set to receive more than \$2.3 billion for transportation to invest in roads, bridges, public transit, ports and airports and over \$119 million for clean water. And, as of today, more than 159,000 households across the state are receiving affordable internet due to the Bipartisan Infrastructure Law. Many more projects will be added in the coming months, as funding opportunities become grant awards and as formula funds become specific projects. By reaching communities all across Minnesota—including rural communities and historically underserved populations – the law makes critical investments that will improve lives for Minnesotans and position the state for success.

Roads and Bridges: In Minnesota, there are 661 bridges and over 4,986 miles of highway in poor condition. The Bipartisan Infrastructure Law will rebuild our roads and includes the single largest dedicated bridge investment since the construction of the interstate highway system. Based on formula funding alone, Minnesota is expected to receive approximately \$4.8 billion over five years in federal funding for highways and bridges.

- Announced funding to date: To date, \$2 billion has been announced in Minnesota for roads, bridges, roadway safety, and major projects. This includes:
 - \$1.7 billion in highway formula funding and \$130 million in dedicated formula funding for bridges in 2022 and 2023.
 - \$99 million through the RAISE program and \$35 million through the INFRA program in Fiscal Year 2022.

n signed the bipartisan \$1.2 trillion Infrastructure Investment and Jobs Act into law on Nov. 15, ed summary of the major provisions impacting states. You can also watch an NCSL staff cors and legislative staff providing a deep dive on the bill or access the slide presentation.

he White House released A Guidebook to the Bipartisan Infrastructure Law for State, Local, ial Governments, and Other Parties.

QUESTIONS?

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