## MINNESOTA PUBLIC FACILITIES AUTHORITY

Date:	June 4, 2025
То:	MN Public Facilities Authority (MPFA) Board Members
From:	Steve Walter, Executive Director
Subject:	Information Item 2025 Legislative Session

Appropriation bills:

The Legacy Finance Bill (HF 2563 - Chapter 36) was signed by the governor on May 23, 2025:

Chapter 36; Legacy Finance Bill	FY 2026	FY 2027	Totals	
Point Source Implementation Grants	\$ 8,190,000	\$ 8,250,000	\$ 16,440,000	
Small Community WW	50,000	50,000	100,000	
totals	\$ 8,240,000	\$ 8,300,000	\$ 16,540,000	

The Capital Investment Bill (HF 2844/SF 3056) was not passed as of Monday June 2:

HF 2844, SF 3056: Capital Investments	Gov Rec
State Match for Federal Grants to	\$ 39,000,000
State Revolving Loan Fund Programs	
Water Infrastructure Funding Program (WIF) note: 50/50 CW/DW	23,485,000
Point Source Implementation Grants Program	18,527,000
Emerging Contaminants Grant Program	18,000,000
totals	\$ 99,012,000

Policy language in the Capital Investment Bill (not passed as of Monday June 2):

See attached 3-page table by MMB Capital Budget Coordinator Maddy Kennedy

## Water Related Policy Items from Governor's Revised Capital Budget – <u>SF 3056</u>

Priority (Must Do or Nice to Have)	Article	Section	Agency	Statute	Item	Notes
`Must Do – If there's an appropriation for the Statewide Drinking Water Contamination Mitigation Program	Article 2	Section 5	MPCA	NEW M.S. 115B.245	Statewide Drinking Water Contamination Mitigation Program	<ul> <li>Language for new grant program; seeded with appropriation in bill (\$8M to MPCA)</li> <li>Establishes a program structure to provide grants for projects to address drinking water contaminated by hazardous substances (e.g. PFAS, 1,4-dioxane, other contaminants)</li> <li>Currently these issues are often addressed with short-term solutions such as providing bottled drinking water.</li> <li>This program will provide long-term solutions, such as connecting to alternative drinking water sources, digging new wells, or installing treatment systems.</li> <li>The current top priority project is for the Red Oaks neighborhood in Andover. Other projects have also been identified as eligible.</li> </ul>
Must Do—to enable use of new federal \$	Article 2	Section 6	MPFA/MPCA/MDH	M.S. 116.182	Emerging Contaminants Rules	<ul> <li>Provides additional points for wastewater/stormwater projects that address emerging contaminants (especially PFAS).</li> <li>This allows MPCA to score projects to address PFAS (and other emerging contaminants) for inclusion on the Project Priority list (PPL)that MPFA uses to prioritize funding</li> <li>Up to \$17 million in federal funding is available through IIJA for this purpose</li> <li>However, without this statutory change, Minnesota is not able to access federal funds for this purpose.</li> <li>MPCA estimates that removal and destruction of PFAS from the state's wastewater stream could cost \$14-28 billion over the next 20 years.</li> <li>This section is part of a set of MPFA/MPCA/MDH language that functions as one piece. It is intended to move alongside sections 8 and 11.</li> </ul>
Must Doto enable use of new federal \$	Article 2	Section 8	MPFA/MPCA/MDH	M.S. 446A.07	Clean Water Revolving Fund - federal change	<ul> <li>Together with Section 6, allows MPFA to distribute IIJA emerging contaminants funds (e.g., for PFAS) to wastewater projects as principal forgiveness grants.</li> <li>Authorizes Clean Water principal forgiveness grants for 50% of project costs up to \$3 million for emerging contaminants</li> <li>Establishes criteria for the grants and for green infrastructure funding</li> <li>This section is part of a set of MPFA/MPCA/MDH language that functions as one piece. It is intended to move alongside sections 6 and 11.</li> </ul>

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Priority (Must Do or Nice to Have)	Article	Section	Agency	Statute	Item	Notes
Nice/important to have, supported by water agencies &municipal groups	Article 2	Section 9	MPFA	M.S. 446A.072	Water Infrastructure Funding Program	<ul> <li>Increases the maximum grant amount for the Water Infrastructure Funding program and USDA funding from \$5M to \$10M.</li> <li>Project costs have increased due to inflation increased project complexity and scope since this cap was last set in 2017.</li> <li>These grant programs are important funding sources for low-income communities.</li> <li>This is independent from other sections of the bill, but corresponds to similar changes in section 10.</li> </ul>
Nice/important to have, supported by water agencies &municipal groups	Article 2	Section 10	MPFA	M.S. 446A.073	Point Source Implementation Grants Program	<ul> <li>Increases the maximum grant amount for the Point Source Implementation Grants funding program from \$7 million to \$12 million</li> <li>Project costs have increased due to inflation and increased project complexity and scope since this cap was last set in 2017.</li> <li>This is independent from other sections of the bill, but corresponds to similar changes in section 9.</li> </ul>
Must Do	Article 2	Section 11	MPFA/MPCA/MDH	M.S. 446A.081	Drinking Water Revolving Fund	Allows MPFA to authorize drinking water principal forgiveness grants for 50% up to \$3 million for projects needed to comply with a maximum contaminant level as defined by the federal Safe Drinking Water Act. This section is part of a set of MPFA/MPCA/MDH language that functions as one piece. It is intended to move alongside sections 6 and 8.
Must Do – If there's an appropriation Helps leverage new federal \$	Article 2	Section 12	MPFA	NEW M.S. 446A.082	Emerging Contaminants Grants up to 80% or \$12M	<ul> <li>This new grant program is designed to supplement federal emerging contaminants dollars to increase grant percentages and caps for projects to treat manganese and PFAS in municipal drinking water systems.</li> <li>Creates a new funding program designed to address projects necessary to comply with current and future drinking water emerging contaminant concerns.</li> <li>Ensures water systems across the state provide safe, reliable water to residents.</li> <li>State funds from this program will partner with federal funds to help more water systems address their specific emerging contaminant concerns.</li> <li>The new emerging contaminants grant program is designed to fit into the already established, well-known, Drinking Water Revolving Fund program.</li> <li>Leverages federal funds in the infrastructure Investment and Jobs Act (IIJA), which includes dedicated funding over five years to address emerging contaminants in community water systems.</li> </ul>

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Priority (Must Do or Nice to Have)	Article	Section	Agency	Statute	Item	Notes
						<ul> <li>Minnesota expects to receive approximately \$120M over these five years, including federal funds through the drinking water revolving fund and dedicated federal funds for small and disadvantaged communities.</li> <li>State funds will supplement the federal funds to provide 80% grants up to \$12M to local governments for projects to address emerging contaminants. MDH estimates the total cost to provide these grants to all impacted municipalities is \$450M.</li> <li>Local governments will be able to access MPFA's DWRF low-interest loans for project costs that exceed the limits for state emerging contaminant grants. Some projects may also be eligible based on affordability criteria for WIF grants to offset a portion of the DWRF loan.</li> </ul>