



Paynesville Wastewater Pretreatment Plant Project

March 2026

2026 Capital Budget Request



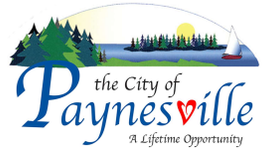
- Requesting \$9.16M of \$14.16M project
- \$5M of non-state funding
- Municipally owned and operated
- Ensure compliance with MPCA discharge requirements
- Support more than 100 AMPI skilled positions
- Enable industrial park development

Funding Strategy



State funding	\$ 9,160,000
City of Paynesville and AMPI	\$ 5,000,000
	\$ 14,160,000

Proposed Bonding Bill



1.1 A bill for an act 1.2 relating to capital investment; appropriating money for the water infrastructure 1.3 funding program; authorizing the sale and issuance of state bonds. 1.4 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA: 1.5 Section 1.

WATER INFRASTRUCTURE FUNDING PROGRAM. 1.6 Subdivision 1. Appropriation. (a) \$..... is appropriated from the bond proceeds fund 1.7 to the Public Facilities Authority for grants to eligible municipalities under the water 1.8 infrastructure funding program under Minnesota Statutes, section 446A.072. 1.9 (b) Of this amount, \$9,000,000 is for a grant to the city of Paynesville to predesign, 1.10 design, construct, equip, and furnish an expansion of the existing wastewater industrial 1.11 pretreatment facility in the city of Paynesville to increase treatment capacity and upgrade 1.12 systems and processes. 1.13 Subd. 2. Bond sale. To provide the money appropriated in this section from the bond 1.14 proceeds fund, the commissioner of management and budget shall sell and issue bonds of 1.15 the state in an amount up to \$..... in the manner, upon the terms, and with the effect 1.16 prescribed by Minnesota Statutes, sections 16A.631 to 16A.675, and by the Minnesota 1.17 Constitution, article XI, sections 4 to 7. 1.18 EFFECTIVE DATE. This section is effective the day following final enactment.

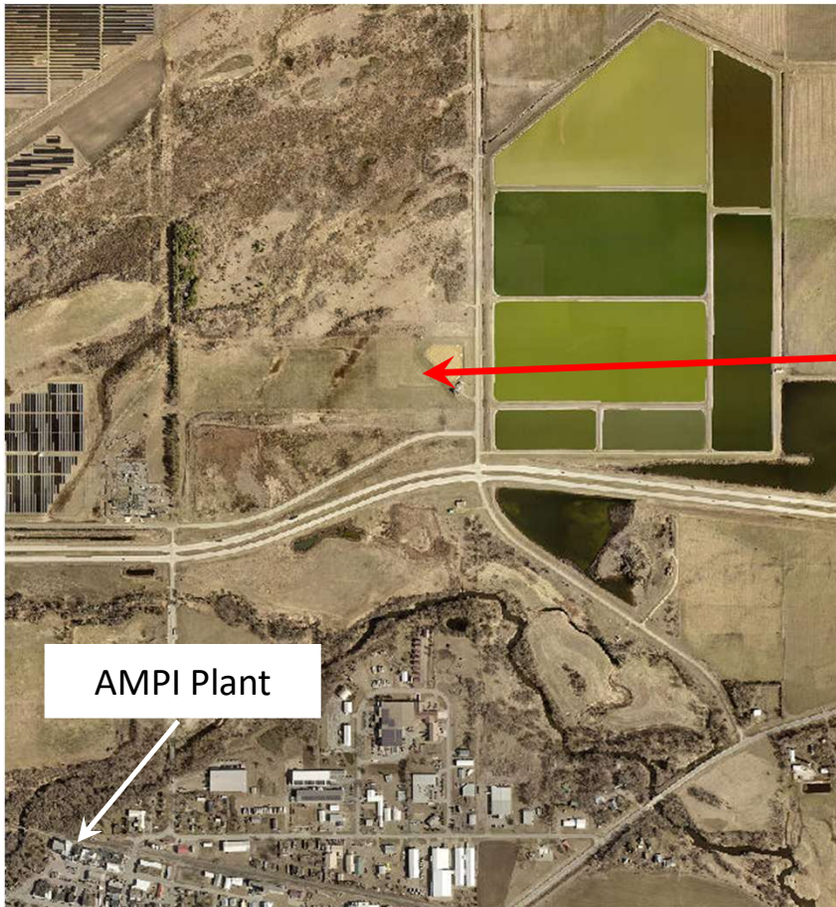
Rep. Paul Anderson and Sen. Jeff Howe, Authors

WWPTP Overview



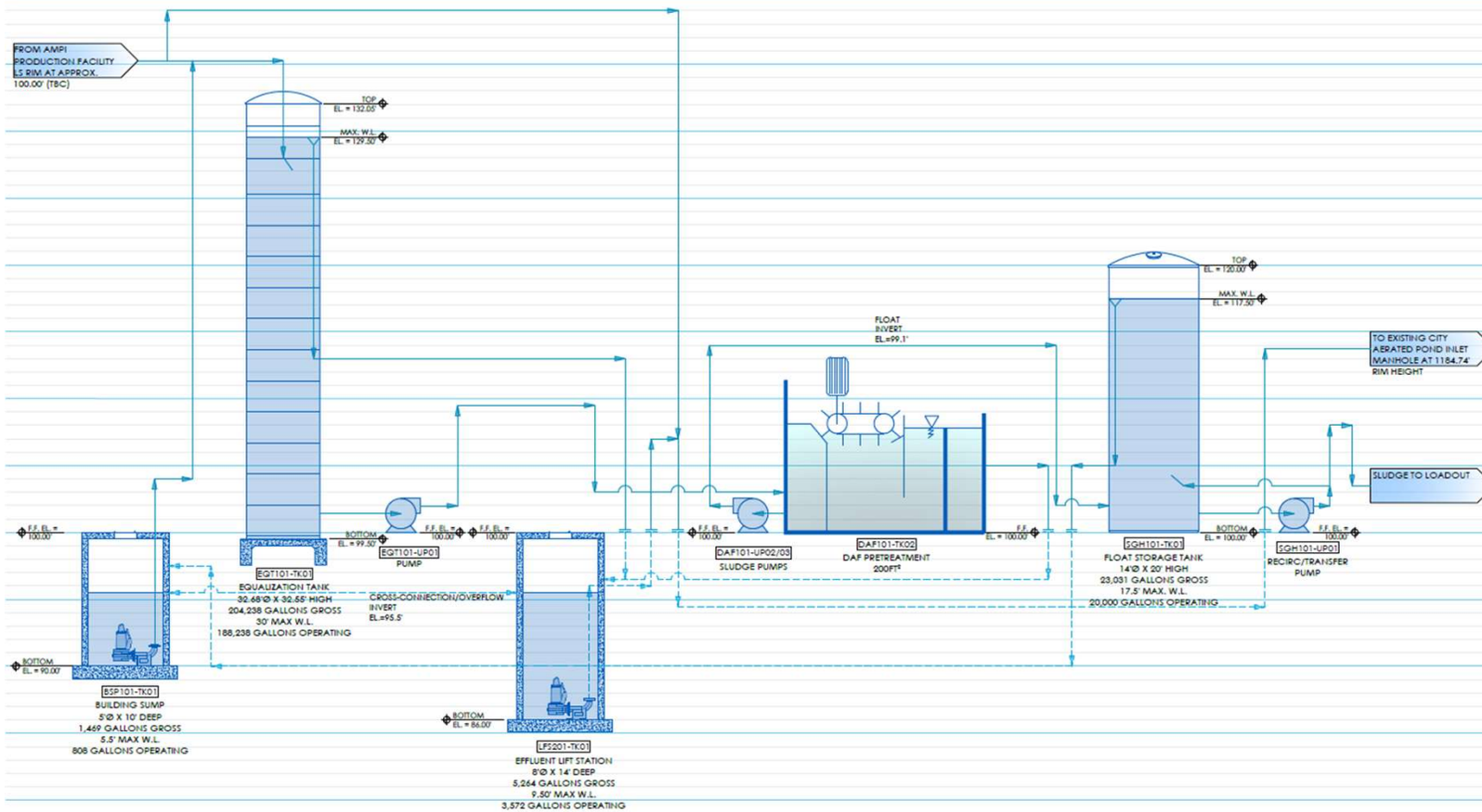
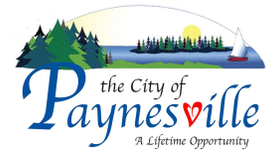
- Pretreat AMPI wastewater
- Wastewater Pretreatment Plant (WWPTP)
 - Diversion Station
 - 300,000 Gallon Equalization Tank
 - Dual Dissolved Air Filtration (DAF) system
- Pipe WWPTP to existing municipal treatment

WWPTP Site



WWPTP Site

WWPTP Process – Preliminary Design



WWPTP Performance



- 80-90% TSS removal
- 40-50% BOD reductions Final pH adjustment
- pH 100% compliance
- Slug control
- Allows AMPI to be compliant with current SIU agreement



the City of
Paynesville
A Lifetime Opportunity

For more information, contact:

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