Summary

Report to the Legislature - January 15, 2016

Wastewater infrastructure needs and capital costs



What is the issue?		About 75% of the wastewater generated in Minnesota by households and businesses is collected in sanitary sewer systems, flows to municipal wastewater treatment plants, and is treated and discharged to the environment.			
		Many of the state's a be repaired and upg business and indust	aging wastewater treatme graded to provide for a gro rial needs, and meet new	nt facilities and sewer systems must owing population, accommodate water quality standards.	
Why is it important?		Wastewater treatment protects and improves Minnesota's water quality and safeguards human health. Sewage treatment reduces or eliminates organic matter, excess nutrients, disease-causing organisms, and other pollutants in wastewater before it's released into the environment.			
		Inadequate waster development. Man and power generati wastewater treatme relocate to where th	water treatment capacity y industries — such as foc on — depend on access to ent is insufficient, its comp ne water infrastructure is re	hinders economic growth and od processing, paper manufacturing, o clean water. If a community's anies may incur extra costs or eliable.	
Statewide infrastruct	ure needs	In response to 2015 1,300 needed wast more than \$4.2 bil These projects are r sewer systems and developed or existin	MPCA survey, Minnesota's tewater treatment and co lion. necessary to rehabilitate, es treatment facilities and to ng unsewered areas.	s communities identified more than bllection system projects, costing xpand, and improve wastewater extend sewer systems to newly	
Cost by type of project (\$million)	 New collection: New piping/pumping for co 9% (\$360.65) Secondary treatment treatment plants to requirement 	Infiltration/Inflow: Prevent water seeping into ewers through broken pipes, and cut off sources such as sump pumps and roof drains 7% (\$272.26) sewer llection	 Advanced treatment: Upgrade treatment plants to further reduce pollutants 5% (\$222.46) 	 Combined sewer overflow: Separate sewer piping designed to also collect surface runoff 0.18% (\$7.63) Sewer system rehabilitation: Fix existing sewer system piping/pumping systems 40% (\$1,697.42) 	
	30% (\$1,249.7	2)		New interceptor: New sewer piping/pumping to treatment plants 9% (\$397.53)	

The MPCA's Project Priority List identifies projects to be built in the next five years for which municipalities are seeking state funding; the current lists identifies 293 projects totaling \$1.4 billion. The MPCA has ranked the projects based on environmental and public health criteria, so that state loan and grant funds from the Minnesota Public Facilities Authority are targeted to the highest priority projects.

Community challenges	 Project affordability — Wastewater treatment systems are expensive for communities to build, operate, and maintain. Residential sewer charges vary widely between communities for a variety of reasons, many of which are beyond a community's control: Different receiving water standards and discharge limits, advanced treatment needed to meet specific water body protection and restoration goals, and economies of scale that generally lead to higher costs per household for small communities. Most financial assistance is provided in the form of low-interest loans, with limited grant funds available based on per household affordability criteria. New receiving water standards — Increasingly, wastewater treatment facilities are charged with removing more contaminants from discharges to address downstream water quality impairments. These new discharge limits, which are necessary to meet state water quality goals, are prompting cities to improve treatment facilities and add costly advanced wastewater treatment methods. 			
	Age of collection sewers — Sewers installed more than 50 years ago are often beyond their useful life and do not perform at current standards. The age and condition of sewer systems varies widely between communities. Minnesota sewer systems at 50+ years:			
	83% of the Minneapolis and St. Paul system			
	17% of systems in suburban metro communities			
	30% of systems in Greater Minnesota			
	Age of treatment facilities — Major components of wastewater treatment facilities have an expected useful life of 40 years. As these structures deteriorate, effectiveness declines, operating and maintenance costs increase, and the potential grows for permit violations and unintended discharges. In Greater Minnesota, 16% of treatment facilities are more than 40 years old. Without reconstruction projects, that percentage would reach approximately 30% in 10 years.			
Full report	<i>Future Wastewater Infrastructure Needs and Capital Costs:</i> https://www.pca.state.mn.us/sites/default/files/lrwq-wwtp-1sy16.pdf			
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