03/30/16

REVISOR

CKM/JL

16-5894

as introduced

SENATE STATE OF MINNESOTA EIGHTY-NINTH SESSION

S.F. No. 3409

(SENATE AUTHORS: KOENEN)

DATE 04/01/2016 D-PG

5457 Introduction and first reading Referred to Environment and Energy

OFFICIAL STATUS

1.1	A bill for an act
1.2 1.3	relating to environment; appropriating money to assess state water infrastructure needs and funding sources; requiring reports.
	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.4	DE II ENACIED DI THE LEGISLATURE OF THE STATE OF MINNESOTA.
1.5	Section 1. WASTEWATER RATES AND INFRASTRUCTURE ASSESSMENT;
1.6	APPROPRIATION.
1.7	\$ in fiscal year 2017 is appropriated from the general fund to the commissioner
1.8	of the Pollution Control Agency to improve survey tools and data collection related to
1.9	statewide wastewater and sanitary sewer rates and the assessment of current and future
1.10	wastewater infrastructure needs throughout the state. The commissioner must consult with
1.11	the Public Facilities Authority and may hire consultants with expertise in evaluating and
1.12	implementing environmental finance survey tools. At a minimum, the commissioner must:
1.13	(1) review data from the wastewater infrastructure needs survey conducted by the
1.14	Pollution Control Agency;
1.15	(2) identify gaps in existing survey data for statewide wastewater and sanitary sewer
1.16	rates and recommend how to improve collection of rates data to facilitate the comparison
1.17	of wastewater rates between jurisdictions;
1.18	(3) identify gaps in existing survey data on the age of statewide wastewater
1.19	and sanitary sewer infrastructure and recommend how to improve collection of the
1.20	infrastructure data, including information on the age and design of wastewater treatment
1.21	facilities;
1.22	(4) identify gaps in existing survey data related to current and future wastewater and
1.23	sanitary sewer infrastructure needs and projections and evaluate options for improving
1.24	data and data collection on current and future infrastructure needs;

1

16-5894

	(5) identify gaps in existing survey data related to current operation and maintenance
	costs and debt service costs for public wastewater and sanitary sewer systems and evaluate
	options for improving the data;
	(6) implement a best practices survey tool or system for collecting wastewater and
	sanitary sewer rate and infrastructure data, as well as data on future infrastructure need
	projections, and make the information available on a biennial basis; and
	(7) submit a report to the chairs of the legislative committees with jurisdiction
	over environment finance by January 1, 2018, describing the results of the work under
	<u>clauses (1) to (6).</u>
	Sec. 2. DRINKING WATER RATES AND INFRASTRUCTURE ASSESSMENT;
	APPROPRIATION.
	\$ in fiscal year 2017 is appropriated from the general fund to the commissioner
	of health to improve survey tools and data collection related to statewide drinking
	water rates and the assessment of current and future drinking water infrastructure needs
	throughout the state. The commissioner must consult with the Public Facilities Authority
	and may hire consultants with expertise in evaluating and implementing environmental
	finance survey tools. The commissioner must cooperate with the United States
	Environmental Protection Agency as required by law to ensure continued participation in
	the drinking water state revolving fund program. At a minimum, the commissioner must:
	(1) review data from the United States Environmental Protection Agency's drinking
1	water and infrastructure needs survey and any other Minnesota-specific drinking water
	data related to rates and infrastructure needs;
	(2) identify gaps in existing survey data for statewide water rates and recommend
	how to improve collection of rates data to facilitate the comparison of water rates between
	jurisdictions;
	(3) identify gaps in existing survey data on the age of statewide drinking water
	infrastructure and recommend how to improve collection of drinking water infrastructure
	data, including information on the age and design of drinking water treatment facilities
	and drinking water infrastructure;
	(4) identify gaps in existing survey data related to current and future drinking water
	infrastructure needs and projections and evaluate options for improving data and data
	collection on current and future infrastructure needs;
	(5) identify gaps in existing survey data related to current operation and maintenance
	costs and debt service costs for public drinking water systems and evaluate options for
	improving the data;

2

	03/30/16	REVISOR	CKM/JL	16-5894	as introduced				
3.1	(6) implement a best practices survey tool or system for collecting drinking water								
3.2	rate and infrastructure data, as well as data on future infrastructure need projections, and								
3.3	make this information available on a biennial basis; and								
3.4	(7) submit a report to the chairs of the legislative committees with jurisdiction								
3.5	over environment finance by January 1, 2018, describing the results of the work under								
3.6	<u>clauses (1) to (6).</u>								
3.7	Sec. 3. PROJECTED WASTEWATER AND DRINKING WATER								
3.8	INFRASTRUCTURE NEEDS; APPROPRIATION.								
3.9	<u>(a)</u> \$	in fiscal year 20	17 is appropriated from	the general fund to the	he Public				
3.10	Facilities Auth	ority to perform,	in consultation with the	e commissioners of he	alth and the				
3.11	Pollution Cont	rol Agency, a det	ailed study and analysi	s of total wastewater,	sanitary				
3.12	sewer, and drinking water infrastructure needs for the state based on available data. At								
3.13	a minimum, the authority must:								
3.14	<u>(1) proje</u>	ct the ability of le	ocal governments to fu	nd water and wastewa	ater				
3.15	infrastructure p	projects, based on	an analysis of trends in	n local government de	bt, revenues,				
3.16	rates, and colle	ection rates;							
3.17	<u>(2) proje</u>	ct the ability of m	arket rate financing me	chanisms and subsidiz	zed funding				
3.18	by state and fe	deral sources to fu	und local water and was	stewater infrastructure	projects; and				
3.19	(3) asses	s the gap betweer	infrastructure needs an	nd the ability of availa	ble funding				
3.20	sources to pay	for them over the	e next ten years.						
3.21	(b) The Public Facilities Authority must submit the results of the assessment								
3.22	under paragrap	oh (a) to the chair	s of the legislative com	mittees with jurisdicti	on over				
3.23	environment fi	nance by January	<u>, 1, 2018.</u>						