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## State of Minnesota HOUSE OF REPRESENTATIVES H. F. No. 4503

## NINETY-FIRST SESSION

Authored by Fischer The bill was read for the first time and referred to the Water Division 03/16/2020

1.1	A bill for an act
1.2	relating to natural resources; reestablishing Advisory Council on Water Supply
1.3	Systems and Wastewater Treatment Facilities; appropriating money for wastewater
1.4	and storm water infrastructure; amending Minnesota Statutes 2018, section 115.71,
1.5	subdivision 4; proposing coding for new law in Minnesota Statutes, chapter 115.
1.6	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.7	Section 1. Minnesota Statutes 2018, section 115.71, subdivision 4, is amended to read:
1.8	Subd. 4. Council. "Council" means the Water and Wastewater Treatment Operators
1.9	Advisory Council Advisory Council on Water Supply Systems and Wastewater Treatment
1.10	Facilities established by section 115.741 115.742.
1.11 1.12	Sec. 2. [115.742] ADVISORY COUNCIL ON WATER SUPPLY SYSTEMS AND WASTEWATER TREATMENT FACILITIES.
1.12	WASTEWATER TREATMENT FACILITIES.
1.12 1.13	WASTEWATER TREATMENT FACILITIES.         Subdivision 1. Purpose; membership. The Advisory Council on Water Supply Systems
1.12 1.13 1.14	WASTEWATER TREATMENT FACILITIES.         Subdivision 1. Purpose; membership. The Advisory Council on Water Supply Systems         and Wastewater Treatment Facilities advises the commissioners of health and the Pollution
<ol> <li>1.12</li> <li>1.13</li> <li>1.14</li> <li>1.15</li> </ol>	WASTEWATER TREATMENT FACILITIES.         Subdivision 1. Purpose; membership. The Advisory Council on Water Supply Systems         and Wastewater Treatment Facilities advises the commissioners of health and the Pollution         Control Agency regarding classification of water supply systems and wastewater treatment
<ol> <li>1.12</li> <li>1.13</li> <li>1.14</li> <li>1.15</li> <li>1.16</li> </ol>	WASTEWATER TREATMENT FACILITIES.         Subdivision 1. Purpose; membership. The Advisory Council on Water Supply Systems         and Wastewater Treatment Facilities advises the commissioners of health and the Pollution         Control Agency regarding classification of water supply systems and wastewater treatment         facilities; qualifications and competency evaluation of water supply system operators and
1.12 1.13 1.14 1.15 1.16 1.17	WASTEWATER TREATMENT FACILITIES.         Subdivision 1. Purpose; membership. The Advisory Council on Water Supply Systems         and Wastewater Treatment Facilities advises the commissioners of health and the Pollution         Control Agency regarding classification of water supply systems and wastewater treatment         facilities; qualifications and competency evaluation of water supply system operators and         wastewater treatment facility operators; and additional laws, rules, and procedures that may

Health, appointed by the commissioner of health; 1.21

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02/24/20

REVISOR

CKM/BM

2.1	(2) one member must be from the Pollution Control Agency, appointed by the
2.2	commissioner of the Pollution Control Agency;
2.3	(3) three members must be certified water supply system operators, appointed by the
2.4	commissioner of health, one of whom must represent a nonmunicipal community water
2.5	system or a nontransient noncommunity water system;
2.6	(4) three members must be certified wastewater treatment facility operators, appointed
2.7	by the commissioner of the Pollution Control Agency;
2.8	(5) one member must be a representative from an organization representing municipalities,
2.9	appointed by the commissioner of health with the concurrence of the commissioner of the
2.10	Pollution Control Agency; and
2.11	(6) two members must be members of the public who are not associated with water
2.12	supply systems or wastewater treatment facilities, one appointed by the commissioner of
2.13	health and one appointed by the commissioner of the Pollution Control Agency.
2.14	Consideration should be given to one of these members being a representative of academia
2.15	knowledgeable in water or wastewater matters.
2.16	Subd. 2. Members; geographic representation. At least one of the water supply system
2.17	operators and at least one of the wastewater treatment facility operators must be from outside
2.18	the seven-county metropolitan area and one wastewater operator must come from the
2.19	Metropolitan Council.
2.20	Subd. 3. Terms; compensation. The terms of the appointed members and the
2.21	compensation and removal of all members are governed by section 15.059.
2.22	Subd. 4. Officers. When new members are appointed to the council, a chair must be
2.23	elected at the next council meeting. The Department of Health representative serves as
2.24	secretary of the council.
2.25	Sec. 3. WASTEWATER AND STORM WATER INFRASTRUCTURE;
2.25	APPROPRIATIONS.
2.27	(a) \$ in fiscal year 2021 is appropriated from the general fund to the commissioner
2.28	of the Pollution Control Agency, in cooperation with the Minnesota Rural Water Association,
2.29	to accelerate and enhance cost-effectiveness plan reviews and asset management plans for
2.30	wastewater treatment facilities and to encourage innovative best management practices at
2.31	wastewater and storm water facilities.

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02/24/20	REVISOR	CKM/BM	20-7348
(b) \$ in fiscal year 2021 is a	appropriated from the	general fund to the c	ommissioner
of the Pollution Control Agency for	r grants to the Minnes	ota Rural Water Ass	ociation and
to the Minnesota technical assistant	ce program of the Uni	versity of Minnesota	a to provide
assistance, training, tool developme	ent, and technical assis	stance to facilitate ac	lopting
innovative best management practi-	ces at wastewater and	storm water facilitie	es. Of this
amount, \$ is for a grant to the l	Minnesota Rural Wate	r Association and \$.	is for a
grant to the Minnesota technical as	sistance program of th	e University of Min	nesota.
(c) \$ in fiscal year 2021 is a	appropriated from the	general fund to the c	ommissioner
of the Pollution Control Agency to	prepare plans to addre	ess areas with the mo	ost leaking
septic systems and subsurface treatment	nent facilities and to pr	ovide technical assis	tance, grants,
and other financial assistance to inc	centivize upgrades, rep	placements, and alter	rnatives to
improve water quality for areas wit	h limited resources. B	y January 15, 2021,	the
commissioner must submit the plan	to the chairs and ranking	ng minority member	s of the house
of representatives and senate comm	nittees and divisions w	vith jurisdiction over	agriculture
and environment and natural resour	rces.		
(d) \$ in fiscal year 2021 is a	appropriated from the	general fund to the c	ommissioner
of the Pollution Control Agency to	assess, encourage, dev	velop, and implemer	nt wastewater
infrastructure alternatives to cost-en	ffectively maximize w	astewater treatment.	, including
plan development, regionalization,	and cooperative mana	igement. The commi	issioner may
work with the Minnesota technical	assistance program at	the University of M	innesota to
implement this paragraph.			
(e) \$ in fiscal year 2021 is a	appropriated from the	general fund to the c	ommissioner
of the Pollution Control Agency to	develop and impleme	nt market-based wat	er quality

trading options for wastewater and storm water in several areas of the state. 3.24

- (f) \$..... in fiscal year 2021 is appropriated from the general fund to the commissioner 3.25 of the Pollution Control Agency, in cooperation with the commissioner of health, to identify 3.26
- and address areas where subsurface sewage treatment systems pose the most serious risk 3.27
- to the environment and human health and to provide technical assistance, grants, and other 3.28
- financial assistance to incentivize upgrades, replacements, and alternatives to improve water 3.29
- quality. 3.30
- 3.31 (g) \$..... in fiscal year 2021 is appropriated to the commissioner of the Pollution Control
- Agency to create a pilot regional wastewater coordinator-facilitator position within a regional 3.32
- development organization, or at the University of Minnesota, to assist in regional training 3.33

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innovative wastewater practices.
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(h) \$ in fiscal year 2021 is appropriated from the general fund to the Board of Regents
of the University of Minnesota for a small wastewater innovation center, which must
coordinate stakeholder input on research and technology transfer needs; provide technical
facility support through regional offices to provide facilitation, advocacy, technical, and
management support; perform a technical and economic evaluation of current permitting
limits and rules to determine whether changes are needed based on risk; and conduct research
related to cost-effective wastewater treatment solutions for small communities.