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## SENATE STATE OF MINNESOTA NINETY-FIRST SESSION

## S.F. No. 2891

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DATE	D-PG	OFFICIAL STATUS
05/16/2019		Introduction and first reading
		Referred to Health and Human Services Finance and Policy

1.1	A bill for an act
1.2 1.3 1.4	relating to health; directing the commissioner of health to test for contaminants in certain surface water used as drinking water; requiring identification and implementation of source water protection strategies; directing the commissioner
1.5 1.6	of health to adopt health risk limits for certain substances; requiring reports; appropriating money; amending Minnesota Statutes 2018, section 144.382, by
1.7 1.8	adding subdivisions; proposing coding for new law in Minnesota Statutes, chapter 144.
1.9	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.10	Section 1. Minnesota Statutes 2018, section 144.382, is amended by adding a subdivision
1.11	to read:
1.12	Subd. 2a. Community water system. "Community water system" has the meaning
1.13	given in United States Code, title 42, section 300(f)(15).
1.14	Sec. 2. Minnesota Statutes 2018, section 144.382, is amended by adding a subdivision to
1.15	read:
1.16	Subd. 3a. Finished water. "Finished water" has the meaning given in Code of Federal
1.17	Regulations, title 40, section 141.2.
1.18	Sec. 3. Minnesota Statutes 2018, section 144.382, is amended by adding a subdivision to
1.19	read:
1.20	Subd. 6. Surface water. "Surface water" has the meaning given in Code of Federal
1.21	Regulations, title 40, section 141.2.

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2.1 2.2	Sec. 4. [144.3835] TESTING REQUIREMENTS; COMMUNITY WATER SYSTEMS THAT USE SURFACE WATER AS A DRINKING WATER SOURCE.
2.2	
2.3	Subdivision 1. Testing surface water for contaminants. The commissioner of health,
2.4	in consultation with the commissioners of agriculture and the Pollution Control Agency,
2.5	must develop and implement a schedule to conduct periodic, ongoing testing of the surface
2.6	water, used by a community water system as a drinking water source, for drinking water
2.7	contaminants.
2.8	Subd. 2. Community water systems subject to testing. (a) Except as provided in
2.9	paragraph (b), the surface water of each of the following community water systems that use
2.10	surface water as a drinking water source must be tested in the schedule developed under
2.11	this section:
2.12	<u>(1) Aurora;</u>
2.13	(2) Beaver Bay;
2.14	(3) Biwabik;
2.15	(4) Burnsville;
2.16	(5) Chisholm;
2.17	<u>(6) Duluth;</u>
2.18	(7) East Grand Forks;
2.19	<u>(8) Ely;</u>
2.20	(9) Eveleth;
2.21	(10) Fairmont;
2.22	(11) Fergus Falls;
2.23	(12) Grand Marais;
2.24	(13) Hoyt Lakes;
2.25	(14) International Falls;
2.26	(15) Mankato;
2.27	(16) Minneapolis;
2.28	(17) Moorhead;
2.29	<u>(18) St. Cloud;</u>

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3.1	<u>(19) St. Paul;</u>
3.2	(20) Silver Bay;
3.3	(21) Thief River Falls;
3.4	(22) Two Harbors; and
3.5	(23) Virginia.
3.6	(b) The commissioner may modify the list of community water systems in paragraph
3.7	(a) as needed in order to test all community water systems that currently use surface water
3.8	as a drinking water source.
3.9	Subd. 3. Contaminants. (a) In the schedule developed under this section, surface water
3.10	must be tested for at least the following contaminants:
3.11	(1) microbiological contaminants regulated under Code of Federal Regulations, title 40,
3.12	<u>part 141;</u>
3.13	(2) the following pesticides and their degradants: acetochlor, alachlor, atrazine,
3.14	metolachlor, metribuzin, clothianidin, imidacloprid, thiamethoxam, and chlorpyrifos;
3.15	(3) nitrates;
3.16	(4) the pharmaceuticals identified by the Pollution Control Agency as part of the agency's
3.17	2008 and 2013 work sampling and identifying pharmaceuticals present in Minnesota's lakes
3.18	and rivers;
3.19	(5) microplastics;
3.20	(6) tributyltin, brominated flame retardants, phthalates, bisphenols, lead, methyl mercury,
3.21	and any other chemicals more likely than not to have an adverse effect on a child's
3.22	development; and
3.23	(7) other contaminants that are currently unregulated by the commissioner or the United
3.24	States Environmental Protection Agency, but that are designated by the commissioner for
3.25	testing under this subdivision, according to the process in paragraph (b).
3.26	(b) The commissioner shall use a clear, transparent process to designate additional
3.27	contaminants for testing under this subdivision and as part of the designation process shall
3.28	consult with a technical advisory team comprised of scientific experts. Contaminants that
3.29	may be considered by the commissioner for designation include:
3.30	(1) a contaminant of significant toxicity or exposure based on use or sales in the state
3.31	of a product containing the contaminant; and

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4.1	(2) a cor	ntaminant for which	n a health risk limi	t, health-based value, or	r risk assessment
4.2	advice has t	been established in	the state.		
4.3	(c) In the	e schedule develope	d under this sectio	n, surface water samples	must be collected
4.4				er system listed in subdi	
4.5				ation source of the surfa	
4.6				ted and tested several tin	
4.7	year, includ	ing when contamin	ant levels are proj	ected to be at peak leve	ls.
4.8	<u>Subd. 4.</u>	Testing for contai	ninants in finish	ed water. The commissi	ioner may require
4.9	a communit	y water system to t	est its finished wa	ter for any contaminant	s listed in or
4.10	designated a	according to subdiv	ision 3 that were d	letected in testing of the	community water
4.11	system's sur	face water under sul	bdivisions 1 to 3, c	r the relevant by-produc	ts of contaminants
4.12	that were de	etected in testing un	der subdivisions	<u>to 3.</u>	
4.13	Subd. 5.	Source water pro	tection strategies	. (a) If the commissione	er determines that
4.14	surface wate	er used by a commu	unity water system	n as a drinking water sou	arce requires
4.15	additional pr	rotection to limit or e	eliminate contamir	ants in the surface water,	, the commissioner
4.16	must identif	y and implement et	ffective source wa	ter protection strategies	, including
4.17	on-the-grou	nd practices and reg	gulatory strategies	, as necessary to protect	the public health.
4.18	<u>(b) If the</u>	e commissioner det	ermines that addit	ional resources are need	led to implement
4.19	source wate	r protection strateg	ies under this sub	division, the commission	ner shall report to
4.20	the Clean W	ater Council and th	ne members of the	legislative committees	with jurisdiction
4.21	over drinkir	ng water on the amo	ount of resources 1	needed and the purposes	for which the
4.22	resources w	ill be used.			
4.23	Subd. 6.	Report. By Februa	ry 15, 2021, and e	very odd year thereafter,	the commissioner
4.24	<u>must submi</u>	t a report on the sta	tus and results of	the testing required by t	his section to the
4.25	legislative c	committees with jur	isdiction over hea	Ith and the environment	and natural
4.26	resources. T	his report must also	o be made easily a	vailable for viewing by	the public.
4.27	Sec. 5. <u>SC</u>	OURCE WATER P	PROTECTION S	TRATEGIES.	
4.28	(a) The o	commissioner of he	alth must:		
4.29	<u>(1) revie</u>	w source water pro	tection plans for l	ocations in other states	that use surface
4.30	water as a d	rinking water sourc	e, including New	York, New York; Bosto	n, Massachusetts;
4.31	and Portland	d, Maine;			
4.32	(2) ident	ify effective source	water protections s	trategies, including on-th	e-ground practices
4.33	and regulate	ory strategies, used	in the locations re	viewed by the commiss	ioner; and
	Sec. 5.		4		

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5.1	(3) implement source water protection strategies identified under clause (2), as necessary
5.2	to protect the public health.
5.3	(b) To implement this section, the commissioner may use the authority in Minnesota
5.4	Statutes, chapter 144.
5.5	(c) If the commissioner determines that additional resources are needed to implement
5.6	source water protection strategies under this section, the commissioner shall report to the
5.7	Clean Water Council and the members of the legislative committees with jurisdiction over
5.8	drinking water on the amount of resources needed and the purposes for which they will be
5.9	used.
5.10	Sec. 6. DIRECTION TO COMMISSIONER OF HEALTH; HEALTH RISK LIMITS.
5.11	(a) By September 30, 2021, the commissioner of health must adopt health risk limits
5.12	for:
5.13	(1) the following neonicotinoids: clothianidin, imidacloprid, and thiamethoxam;
5.14	(2) N-nitrosodimethylamine (NDMA); and
5.15	(3) the commonly found degradants of the following pesticides: acetochlor, alachlor,
5.16	atrazine, chlorpyrifos, metolachlor, and metribuzin.
5.17	(b) Health risk limits adopted under this section must comply with Minnesota Statutes,
5.18	section 144.0751, requiring reasonable margins of safety for the protection of infants,
5.19	children, and adults.
5.20	(c) To implement this section, the commissioner may use the authority in Minnesota
5.21	Statutes, chapter 144.
5.22	Sec. 7. APPROPRIATIONS.
5.23	(a) \$ in fiscal year 2020 and \$ in fiscal year 2021 are appropriated from the
5.24	clean water fund to the commissioner of health for the activities required in Minnesota
5.25	Statutes, section 144.3835.
5.26	(b) \$ in fiscal year 2020 and \$ in fiscal year 2021 are appropriated from the
5.27	clean water fund to the commissioner of health to review source water protection plans in
5.28	other states and identify and implement effective source water protection strategies.
5.29	(c) \$ in fiscal year 2020 and \$ in fiscal year 2021 are appropriated from the
5.30	clean water fund to the commissioner of health to adopt health risk limits for specified
5.31	contaminants and pesticides. This is a onetime appropriation.

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