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S2983-1

S.F. No. 2983

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DATE	D-PG	OFFICIAL STATUS		
03/05/2018	6273	Introduction and first reading		
		Referred to Environment and Natural Resources Policy and Legacy Finance		
03/19/2018	6805a	Comm report: To pass as amended and re-refer to State Government Finance and Policy and		
		Elections		
03/21/2018	6839	Comm report: To pass and re-referred to Environment and Natural Resources Finance		
03/29/2018	7032	Comm report: To pass and re-referred to Finance		
04/12/2018		Comm report: To pass as amended		
		Second reading		
		-		

SENATE STATE OF MINNESOTA NINETIETH SESSION

1.1	A bill for an act
1.2 1.3 1.4 1.5	relating to environment; establishing findings and authorizing listing of wild-rice waters; nullifying and restricting the application of certain water quality standards; requiring a report; appropriating money; amending Laws 2015, First Special Session chapter 4, article 4, section 136, as amended.
1.6	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.7	Section 1. Laws 2015, First Special Session chapter 4, article 4, section 136, as amended
1.8	by Laws 2017, chapter 93, article 2, section 149, is amended to read:
1.9	Sec. 136. WILD RICE WATER QUALITY STANDARDS.
1.10	(a) Until the commissioner of the Pollution Control Agency amends rules refining the
1.11	wild rice water quality standard in Minnesota Rules, part 7050.0224, subpart 2, to consider
1.12	all independent research and publicly funded research and to include criteria for identifying
1.13	waters and a list of waters subject to the standard, implementation of the wild rice water
1.14	quality standard in Minnesota Rules, part 7050.0224, subpart 2, shall be limited to the
1.15	following, unless the permittee requests additional conditions:
1.16	(1) when issuing, modifying, or renewing national pollutant discharge elimination system
1.17	(NPDES) or state disposal system (SDS) permits, the agency shall endeavor to protect wild
1.18	rice, and in doing so shall be limited by the following conditions:
1.19	(i) the agency shall not require permittees to expend money for design or implementation
1.20	of sulfate treatment technologies or other forms of sulfate mitigation; and
1.21	(ii) the agency may require sulfate minimization plans in permits; and

- (2) the agency shall not list waters containing natural beds of wild rice as impaired for
 sulfate under section 303(d) of the federal Clean Water Act, United States Code, title 33,
 section 1313, until the rulemaking described in this paragraph takes effect.
- (b) Upon the rule described in paragraph (a) taking effect, the agency may reopen permits
 issued or reissued after the effective date of this section as needed to include numeric permit
 limits based on the wild rice water quality standard.
- 2.7 (c) The commissioner shall complete the rulemaking described in paragraph (a) by
 2.8 January 15, 2019.
- 2.9

EFFECTIVE DATE. This section is effective the day following final enactment.

2.10 Sec. 2. WILD RICE; LEGISLATIVE FINDINGS.

(a) The legislature finds that naturally occurring wild rice is an ecologically and culturally 2.11 important aquatic plant resource found in certain waters within the state, which serves as a 2.12 2.13 food source for wildlife and humans. The legislature further finds that in recognition of the unique importance of this resource, the Pollution Control Agency, in conjunction with 2.14 Minnesota Indian tribes, has identified and listed, in rule, select wild-rice waters for which 2.15 the water quality and the aquatic habitat necessary to support the propagation and 2.16 maintenance of wild rice must not be materially impaired or degraded. The legislature also 2.17 2.18 finds that identifying and listing additional wild-rice waters based upon their exceptional wild-rice characteristics is an appropriate method of protecting naturally occurring wild 2.19 2.20 rice.

(b) The legislature further finds that federal law vests broad authority in the state to 2.21 define beneficial uses for waters for the state and grants the state the primary responsibility 2.22 and right to plan the development and use of the state's water resources and to specify 2.23 appropriate water uses to be achieved and protected. The legislature also finds that certain 2.24 waters of the state are used to irrigate wild rice intentionally grown as an agricultural crop, 2.25 which is an appropriate beneficial use to be achieved and protected and which is the only 2.26 established beneficial use specifically pertaining to wild rice. The legislature also finds that 2.27 Minnesota has a unique numeric water quality standard for sulfate in rule to protect this 2.28 beneficial use to permit the use of waters for irrigation for the production of wild rice that 2.29 2.30 is based on outdated information and ignores the current scientific understanding of the potential impacts of sulfate on wild rice. 2.31

2.32 (c) The legislature further finds that it is contrary to the public welfare to impose
 2.33 requirements or burdens on regulated parties in Minnesota on the basis of a water quality

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standard that ignores current science. The legislature also finds that the water quality standard
 for sulfate has not been enforced in Minnesota since it was adopted in 1973, that the Pollution
 Control Agency has not designated in rules any waters subject to the water quality standard
 for sulfate, and that initiating enforcement of the existing obsolete standard would impose
 prohibitively expensive burdens on regulated parties with potentially grave economic impacts
 on Minnesota communities and industry.

(d) In recognition of the existence in rule of a water quality standard for sulfate that is 3.7 not supported by current scientific information, in recognition of the potentially grave 3.8 consequences that would occur from enforcement of that obsolete standard, and recognizing 3.9 that the administrative process to repeal the rule has proven to be inefficient and will not 3.10 provide the regulatory certainty required in a timely manner in the absence of legislative 3.11 action, the legislature finds that the most effective means to serve the welfare of the state 3.12 is to enact sections 3 to 8 to eliminate the water quality standard for sulfate, leaving in place 3.13 sufficient other provisions in law and rule for the protection of naturally occurring wild 3.14

- 3.15 rice, including but not limited to the listing of additional select wild-rice waters.
- 3.16 **EFFECTIVE DATE.** This section is effective the day following final enactment.

3.17 Sec. 3. WATER QUALITY STANDARD FOR SULFATE; RULEMAKING.

3.18 The commissioner of the Pollution Control Agency may not adopt, modify, or proceed 3.19 with any revisions to the rules pertaining to water quality standards for sulfate for wild-rice 3.20 waters in Minnesota Rules, part 7050.0224, subpart 2, that were disapproved by the chief 3.21 administrative law judge on January 11, 2018, without again going through the rulemaking 3.22 procedures under Minnesota Statutes, sections 14.05 to 14.28, except Minnesota Statutes, 3.23 section 14.101, does not apply.

3.24 **EFFECTIVE DATE.** This section is effective retroactively from January 11, 2018.

3.25 Sec. 4. IDENTIFICATION AND LISTING OF WILD-RICE WATERS.

3.26The commissioner of the Pollution Control Agency may evaluate the waters of the state3.27to determine if any additional waters containing naturally occurring wild rice have exceptional3.28wild-rice characteristics. The commissioner may, by rule, identify and list these waters as3.29[WR] waters where the water quality and the aquatic habitat necessary to support the3.30propagation and maintenance of wild rice must not be materially impaired or degraded.3.31Before identifying and listing a wild-rice water, the commissioner must establish, in a3.32separate and prior rulemaking, criteria to be used in identifying and listing wild-rice waters.

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4.1	The criteria mu	ist include the foll	lowing each of	which must be met be	fore a water body
4.2		ed and listed as a v			tore a water body
4.3	(1) the histo	ory of harvesting v	wild rice;		
4.4	<u>(2) minimu</u>	m acreage; and			
4.5	(3) minimu	m density of wild	rice.		
4.6			VATER QUAL	ITY STANDARD FO	OR SULFATE FOR
4.7	WILD-RICE	WATERS.			
4.8	The commi	ssioner of the Pol	lution Control A	Agency must not apply	the water quality
4.9	standard for su	lfate for wild-rice	waters nullified	d in this act when issue	ing, modifying, or
4.10	renewing natio	nal pollutant discl	harge elimination	on system or state disp	osal system permits.
4.11	The commissio	oner of the Pollutio	on Control Agen	cy must take all steps r	necessary to conform
4.12	the agency's ru	les and practices t	to this act and to	ensure that no regula	ted party is required
4.13	to take any acti	ion or bear any bu	rden arising fro	m the nullified water	quality standard for
4.14	sulfate unless r	equested by the p	ermittee.		
4.15	EFFECTIV	VE DATE. This s	ection is effecti	ve the day following f	inal enactment.
4.16	Sec. 6. <u>APPI</u>	LICATION OF E	QUATION-BA	ASED WATER QUA	LITY STANDARD
4.17	FOR WILD-R	RICE WATERS.			
4.18	The commi	ssioner of the Pol	lution Control A	Agency must not apply	the proposed
4.19	equation-based	l sulfate standard	rejected by the o	chief administrative la	w judge on January
4.20	<u>11, 2018, inclu</u>	ding as a numeric	translator to th	e narrative sulfate star	ndard for wild rice
4.21	under Minneso	ta Rules, part 705	0.0150, subpart	t 3, or 7050.0224, subp	part 1, when issuing,
4.22	modifying, or r	renewing national	pollutant disch	arge elimination system	m or state disposal
4.23	system permits	<u>}.</u>			
4.24	EFFECTI	VE DATE. This s	ection is effecti	ve the day following f	inal enactment
1.21					
4.25	Sec. 7. <u>APPI</u>	LICATION OF W	VATER QUAL	ITY STANDARDS;]	IRRIGATION.
4.26	The commi	ssioner of the Pol	lution Control A	Agency must not apply	a water quality
4.27	standard establ	ished to protect w	ater quality for	purposes of permitting	g the water's use for
4.28	irrigation with	out significant dan	nage or adverse	effects upon crops or v	regetation, including
4.29	water used for	the production of	wild rice, unles	s the water is appropri	iated for irrigation
4.30	use.				

SF298.	3 REVISO	OR	СКМ	S2983-1	1st Engrossment
Sec.	8. NULLIFICAT	ION OF W	ATER QU	ALITY STANDAR	RD FOR SULFATE
2 <u>IN W</u>	ILD-RICE WATH	ERS.			
3 <u>(a</u>)	Notwithstanding I	Minnesota F	Rules, part	7050.0224, subpart 2	2, there is no numeric,
4 nonna	rrative, water qual	ity standard	for sulfate	s in class 4A waters	in the state until the
5 <u>comm</u>	issioner of the Poll	ution Contro	ol Agency a	adopts a standard in a	accordance with section
<u>3.</u>					
7 <u>(b</u>)) That portion of M	linnesota Ru	ules, part 7	050.0224, subpart 2,	that conflicts with
a parag	raph (a) is nullified	and does n	ot have the	force and effect of	law.
<u>E</u>	FECTIVE DATE	C. This section	on is effect	ive the day followin	g final enactment.
0 Sec.	9. <u>WILD RICE V</u>	VORK GR	OUP; RE	PORT.	
1 <u>(a</u>)	\$50,000 in fiscal	year 2018 is	appropria	ted from the heritage	e enhancement account
2 <u>in the</u>	game and fish fund	d to the com	missioner	of natural resources	to convene a wild rice
work	group and prepare a	a report to le	everage the	expertise of state, tr	ibal, and public experts
to ens	ure maximum bene	fit for natur	al wild rice	growth is achieved a	as a result of restoration
and en	nhancement activiti	ies. This is a	a onetime a	ppropriation and is a	available until June 30,
<u>2019.</u>					
<u>(b</u>)) The commissione	r of natural	resources	nust submit a report	to the state's tribal
gover	nments and the cha	irs and rank	king minor	ty members of the h	ouse of representatives
and se	enate committees an	nd divisions	s with juris	diction over the envi	ronment and natural
resour	ces by January 15,	2019, that:			
<u>(1</u>)) describes an evalu	uation progr	am develo	ped to examine the p	primary hydrological,
biolog	gical, and physical	risks to natu	ural wild ri	e health in priority	wild rice waters;
<u>(2</u>)) includes tailored 1	restoration a	ctivities to	improve natural wil	d rice health in priority
wild r	ice water bodies and	to monitor	the effectiv	eness of restoration a	and protection activities;
<u>(3</u>)) identifies best ma	nagement p	ractices for	natural wild rice pro	otection and restoration
and re	commendations fo	r expanding	g the use of	effective best mana	gement practices;
<u>(4</u>)) identifies areas in	which to in	nplement t	ne best management	practices; and
<u>(5</u>)) provides recomm	endations fo	or the creat	ion of a long-term w	ild rice work group,
includ	ing membership str	ucture, to ad	vise the con	nmissioner on natura	l wild rice management.
E	FFECTIVE DATE	L. This section	on is effect	ive the day followin	g final enactment.