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CKM/NB

SENATE STATE OF MINNESOTA

NINETIETH SESSION

18-7111

S.F. No. 3620

(SENATE AUTHORS: FRE DATE D-PG	NTZ, Marty and Eaton)	OFFICIAL STATUS
03/19/2018	Introduction and first reading Referred to Environment and Na	atural Resources Policy and Legacy Finance
		or an act
relating to water basin.	s; appropriating money	to reduce nutrients in Minnesota River
BE IT ENACTED B	Y THE LEGISLATURE	E OF THE STATE OF MINNESOTA:
Section 1. APPRO	PRIATION; MINNES	OTA RIVER BASIN; NUTRIENT
REDUCTION STR	ATEGY.	
(a) \$750,000 in fis	scal year 2019 is approp	riated from the general fund to the Minnesota
State University Wate	er Resource Center to co	nvene a technical stakeholder group to design
		or point and nonpoint sources in the Minnesota
-		ceholder group must submit a workplan and
budget for implement	ting this section and sub	mit the plan and budget to the Legislative
Water Commission for	or review. The stakehold	ler group is limited to the following invitees:
(1) Minnesota Pol	llution Control Agency;	
(2) Board of Wate	er and Soil Resources;	
(3) Department of	f Natural Resources;	

- 1.16 (4) Department of Agriculture;
- 1.17 (5) Association of Minnesota Counties;
- 1.18 (6) Minnesota Agricultural Water Resource Center;
- 1.19 (7) League of Minnesota Cities;
- 1.20 (8) city of Mankato;

Section 1.

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	03/14/18	REVISOR	CKM/NB	18-7111	as introduced			
2.1	(9) Minnesota Environmental Science and Economic Review Board;							
2.2	(10) Minnesota Association of Townships;							
2.3	(11) Conservation Minnesota;							
2.4	(12) Minnesota Association of Soil and Water Conservation Districts;							
2.5	(13) Minnesota AgriGrowth Council;							
2.6	(14) Minnesota River Congress;							
2.7	(15) Minnesota Rural Water Association;							
2.8	(16) Minnesota Corn Growers Association; and							
2.9	(17) Minnesota Soybean Growers Association.							
2.10	(b) By December 15, 2019, the stakeholder group must submit details of the strategy							
2.11	and recommendations for an entity to administer the nutrient reduction plan to the chairs							
2.12	and ranking minority members of the house of representatives and senate committees and							
2.13	divisions with jurisdiction over environment and natural resources. The stakeholder group							
2.14	must develop a strategy that includes a voluntary trading program between point and nonpoint							
2.15	sources to address current and future water quality standards for nutrients in the Minnesota							
2.16	River basin and identify eligible classes of participants. The stakeholder group must review							
2.17	local water management plans, review current practice and science related to point-to-point							
2.18	and point-to-nonpoint trading, identify any obstacles to trading in the Minnesota River							
2.19	basin, and recommend appropriate actions to enhance trading opportunities to improve							
2.20	water quality in the Minnesota River basin, including but not limited to developing							
2.21	appropriate trading ratios and creating a trading exchange.							
2.22	(c) Until	adjournment of the	e legislative session	on that is held after the rep	port is submitted			
2.23	under paragraph (b), the commissioner of the Pollution Control Agency, to the extent							
2.24	allowable under the federal Clean Water Act, must use existing authority under federal and							
2.25	state law and rules to ensure that permit holders in the Minnesota River basin are not required							
2.26	to expend funds to design or implement wastewater technologies or other wastewater							
2.27	treatment methodologies solely to comply with water-quality-based effluent limits, wasteload							
2.28	allocations, or other effluent limit requirements derived from or otherwise based on the							
2.29	river eutrophication standards in Minnesota Rules, parts 7050.0150, 7050.0220, and							
2.30	7050.0222.							