S1637-1

SENATE STATE OF MINNESOTA NINETY-FIRST SESSION

СКМ

S.F. No. 1637

(SENATE AUTHORS: RUUD and Dibble)							
DATE	D-PG	OFFICIAL STATUS					
02/25/2019	518	Introduction and first reading					
03/20/2019	1016a	Referred to Environment and Natural Resources Policy and Legacy Finance Comm report: To pass as amended and re-refer to Environment and Natural Resources Finance					

1.1	A bill for an act
1.2 1.3	relating to natural resources; establishing pilot program for drinking water protection; appropriating money.
1.4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.5	Section 1. WORKING LANDS; PILOT PROGRAM FOR DRINKING WATER
1.6	PROTECTION.
1.7	Subdivision 1. Goal. It is the goal of the state to develop a market-driven strategy for
1.8	enhancing clean water and conservation outcomes by using perennial crops and cover crops
1.9	that can yield multiple benefits for water quality, soil health, carbon storage, habitat, and
1.10	Minnesota's rural economy.
1.11	Subd. 2. Program. (a) In selected areas, to protect sources of drinking water, the Board
1.12	of Water and Soil Resources must develop and implement a working lands pilot program
1.13	that includes:
1.14	(1) criteria and a process for selecting drinking water supply management areas that are
1.15	expected to result in the greatest water quality improvements and that exhibit readiness to
1.16	participate in the program;
1.17	(2) criteria for screening landowners and operators interested in participating in the
1.18	program;
1.19	(3) outreach to local governments, interest groups, and individual farmers on the economic
1.20	and environmental benefits of perennial and cover crops;

1

	SF1637	REVISOR	СКМ	S1637-1	1st Engrossment			
2.1	(4) coord	lination with soil and	l water conserva	tion districts, watershe	d districts, public			
2.2	<u> </u>			vernment entities to deve				
2.3	in the progra							
2.4	(5) agron	omic assistance to g	rowers in establi	shing and maintaining	the selected crops,			
2.5	in coordinati	on with the Forever (Green Initiative	and the University of M	innesota extension			
2.6	programs;							
2.7	<u>(6) contra</u>	act terms that provide	e flexibility for p	participating growers to	establish a variety			
2.8	of crops, cro	p rotations, and lives	stock enterprises	that provide a high level a hig	vel of living cover			
2.9	throughout the year and that can provide economic return;							
2.10	(7) coord	lination with end use	rs to establish o	ff take agreements and	delivery supply			
2.11	chains for ha	arvested crops;						
2.12	(8) coord	lination with One Wa	atershed, One Pl	an and other watershed	l-scale planning			
2.13	efforts;							
2.14	<u>(9) coord</u>	lination with initiativ	res related to pro	tecting groundwater an	nd drinking water,			
2.15	soil health, a	und habitat;						
2.16	<u>(10) eval</u>	uation of current con	ditions and meas	surable water quality in	provements under			
2.17	the program	; and						
2.18	(11) effor	rts to use federal fun	ds for assistance	to establish perennial	and cover crops to			
2.19	the greatest of	extent possible.						
2.20	<u>(b) The b</u>	ooard must coordinat	e developing the	e working lands pilot p	rogram with			
2.21	stakeholders	and the commissione	rs of health, natu	ral resources, agricultur	e, and the Pollution			
2.22	Control Age	ncy and the Universi	ity of Minnesota	. The board must subm	nit annual progress			
2.23	reports by Ja	nuary 1 and a final r	eport assessing	program results by Jun	e 30, 2024. All			
2.24	reports must	be submitted to the	chairs and ranki	ng minority members o	of the legislative			
2.25	committees a	and divisions with ju	risdiction over a	griculture, natural reso	ources, and			
2.26	environment	policy and finance a	and to the Clean	Water Council.				
2.27	Subd. 3.	Appropriation. \$4,2	250,000 in fiscal	year 2020 and \$4,250	,000 in fiscal year			
2.28	2021 are app	propriated from the g	eneral fund to the	ne Board of Water and	Soil Resources to			
2.29	establish the	pilot program under	this section.					