1.1	A bill for an act
1.2	relating to state government; appropriating money for environment and natural
1.3	resources; appropriating money from environment and natural resources trust fund;
1.4	modifying prior appropriations; modifying fees and surcharges; establishing duties
1.5	regarding environment and natural resources; modifying grant programs; providing
1.6	for abandoned watercraft; modifying game and fish provisions; modifying reporting
1.7	requirements; modifying PFAS prohibitions; creating foraging task force; adding
1.8	to state park; authorizing private sales of certain state lands; providing for
1.9	environmental permitting reform; making technical changes; providing civil and
1.10	criminal penalties; providing appointments; requiring reports; amending Minnesota
1.11 1.12	Statutes 2024, sections 84.027, by adding a subdivision; 84.705, subdivisions 1, 3; 86B.415, subdivision 7; 88.82; 97A.223, subdivision 1; 97A.421, by adding a
1.12	subdivision; 97A.465, by adding a subdivision; 97A.475, subdivisions 2, 6;
1.13	97B.031, by adding a subdivision; 97B.037; 97C.395; 103G.271, subdivision 6;
1.15	103G.301, subdivision 2; 115B.421, subdivision 1; 116.03, subdivision 2b; 116.07,
1.16	subdivision 4d, by adding a subdivision; 116.943, subdivisions 1, 5; 116D.04,
1.17	subdivisions 2a, 2b; 116X.03, subdivision 1, by adding a subdivision; 325F.072,
1.18	subdivision 3; 473.355, subdivisions 1, 3; Laws 2022, chapter 95, article 3, section
1.19	6; Laws 2023, chapter 60, article 1, sections 2, subdivisions 1, 2, 7, 10; 3,
1.20	subdivisions 1, 6; 4; Laws 2024, chapter 83, section 2, subdivisions 3, 8; proposing
1.21	coding for new law in Minnesota Statutes, chapter 86B; repealing Minnesota
1.22	Statutes 2024, sections 97B.318; 103E.067.
1.23	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.24	ARTICLE 1
1.25	ENVIRONMENT AND NATURAL RESOURCES APPROPRIATIONS
1.26	Section 1. ENVIRONMENT AND NATURAL RESOURCES APPROPRIATIONS.
1.27	The sums shown in the columns marked "Appropriations" are appropriated to the agencies
1.28	and for the purposes specified in this article. The appropriations are from the general fund,
1.29	or another named fund, and are available for the fiscal years indicated for each purpose.
1.30	The figures "2026" and "2027" used in this article mean that the appropriations listed under
1.31	them are available for the fiscal year ending June 30, 2026, or June 30, 2027, respectively.

Article 1 Section 1.

1

REVISOR

2.1	"The first year" is fis	scal year 2026. "T	he second year" i	s fiscal year 2027.	'The biennium"	
2.2	is fiscal years 2026 a	and 2027.				
2.3				APPROPRIAT	TIONS	
2.4			Available for the Year			
2.5				Ending June 30		
2.6				2026	<u>2027</u>	
2.7	Sec. 2. POLLUTIO	N CONTROL A	<u>GENCY</u>			
2.8	Subdivision 1. Total	Appropriation	<u>\$</u>	<u>149,605,000 §</u>	<u>155,675,000</u>	
2.9	Appro	priations by Fund				
2.10		2026	2027			
2.11	General	7,282,000	7,232,000			
2.12 2.13	State Government Special Revenue	90,000	90,000			
2.14	Environmental	120,271,000	126,124,000			
2.15	Remediation	21,962,000	22,229,000			
2.16	The amounts that ma	ay be spent for eac	:h			
2.17	purpose are specified	d in the following				
2.18	subdivisions.					
2.19	The commissioner n	nust present the ag	ency's			
2.20	biennial budget for fi	scal years 2028 an	d 2029			
2.21	to the legislature in a	a transparent way	by			
2.22	agency division, incl	luding the propose	ed			
2.23	budget bill and prese	entations of the bu	dget to			
2.24	committees and divi	sions with jurisdic	tion			
2.25	over the agency's bu	dget.				
2.26	Subd. 2. Environme	ental Analysis and	l Outcomes	22,902,000	24,852,000	
2.27	Appro	priations by Fund				
2.28		2026	2027			
2.29	General	283,000	296,000			
2.30	Environmental	22,400,000	24,336,000			
2.31	Remediation	219,000	220,000			
2.32	(a) \$128,000 the firs	t year and \$131,00	00 the			
2.33	second year are from	second year are from the environmental fund				
2.34	for a municipal liaison to assist municipalities					

3.1	with water quality standards and NPDES/SDS
3.2	permitting processes, including enhanced
3.3	economic analysis in the water quality
3.4	standards rulemaking processes, identification
3.5	of cost-effective permitting opportunities,
3.6	simplifying the variance process, and
3.7	coordinating with the Public Facilities
3.8	Authority to identify and advocate for needed
3.9	resources for municipalities to achieve permit
3.10	requirements.
3.11	(b) \$1,182,000 the first year and \$1,191,000
3.12	the second year are from the environmental
3.13	fund for an air-monitoring program under
3.14	Minnesota Statutes, section 116.454, including
3.15	ambient air for hazardous pollutants, and for
3.16	operating a mobile emissions regulatory
3.17	monitoring trailer.
3.18	(c) \$144,000 the first year and \$148,000 the
3.19	second year are from the environmental fund
3.20	for monitoring water quality and operating
3.21	assistance programs.
3.22	(d) \$109,000 the first year and \$109,000 the
3.23	second year are from the environmental fund
3.24	for duties related to harmful chemicals in
3.25	children's products under Minnesota Statutes,
3.26	sections 116.9401 to 116.9407. Of this
3.27	amount, \$70,000 the first year and \$70,000
3.28	the second year are transferred to the
3.29	commissioner of health.
3.30	(e) \$137,000 the first year and \$139,000 the
3.31	second year are from the environmental fund
3.32	for registering wastewater laboratories.
3.33	(f) \$1,527,000 the first year and \$1,529,000
3.34	the second year are from the environmental

4

4.1	fund to continue perfluorochemical
4.1	biomonitoring in eastern metropolitan
4.3	communities, as recommended by the
	<b>i</b>
4.4	Environmental Health Tracking and
4.5	Biomonitoring Advisory Panel, and to address
4.6	other environmental health risks, including air
4.7	quality. The communities must include Hmong
4.8	and other immigrant farming communities.
4.9	Of this amount, up to \$1,248,000 the first year
4.10	and \$1,248,000 the second year are for transfer
4.11	to the commissioner of health.
4.12	(g) \$64,000 the first year and \$65,000 the
4.13	second year are from the environmental fund
4.14	for the listing procedures for impaired waters
4.15	required under this act.
4.16	(h) \$79,000 the first year and \$80,000 the
4.17	second year are from the remediation fund for
4.18	the leaking underground storage tank program
4.19	to investigate, clean up, and prevent future
4.20	releases from underground petroleum storage
4.21	tanks and for the petroleum remediation
4.22	program for vapor assessment and
4.23	remediation. These same annual amounts are
4.24	transferred from the petroleum tank fund to
4.25	the remediation fund.
4.26	(i) \$283,000 the first year and \$296,000 the
4.27	second year are from the general fund to
4.28	support communities in planning to implement
4.29	projects that will allow for adaptation for a
4.30	changing climate.
4.31	(j) \$2,139,000 the first year and \$2,160,000
4.32	the second year are from the environmental
4.33	fund to develop and implement a program
4.34	related to emerging issues, including
4.35	Minnesota's PFAS Blueprint.

Article 1 Sec. 2.

5.1	(k) \$1,893,000 the first	st year and \$1,915	5,000			
5.2	the second year are from the environmental					
5.3	fund to support improved management of data					
5.4	collected by the agence	y and its partners	and			
5.5	regulated parties to fac	ilitate decision-m	aking			
5.6	and public access.					
5.7	<u>(1)</u> \$1,448,000 the seco	ond year is from t	he			
5.8	environmental fund to	adopt rules and				
5.9	implement air toxics e	missions requirer	nents			
5.10	under Minnesota Statu	ates, section 116.0	062.			
5.11	(m) \$904,000 the first	year and \$911,00	00 the			
5.12	second year are from t	the environmental	l fund			
5.13	for monitoring ambier	nt air for hazardou	ıs air			
5.14	pollutants in Hennepir	n, Ramsey, Washir	ngton,			
5.15	and Olmsted Counties.					
5.16	Subd. 3. Industrial					
5.10						
5.17		riations by Fund				
		riations by Fund 2026	<u>2027</u>			
5.17			<u>2027</u> <u>264,000</u>			
5.17 5.18	Approp	2026				
<ul><li>5.17</li><li>5.18</li><li>5.19</li></ul>	<u>Approp</u> General	<u>2026</u> <u>257,000</u>	264,000			
<ul><li>5.17</li><li>5.18</li><li>5.19</li><li>5.20</li></ul>	<u>Approp</u> <u>General</u> <u>Environmental</u>	<u>2026</u> <u>257,000</u> <u>21,551,000</u> <u>1,986,000</u>	<u>264,000</u> 24,816,000 2,013,000			
<ul><li>5.17</li><li>5.18</li><li>5.19</li><li>5.20</li><li>5.21</li></ul>	<u>Approp</u> <u>General</u> <u>Environmental</u> <u>Remediation</u>	$\frac{2026}{257,000}$ $\frac{21,551,000}{1,986,000}$ at year and \$1,902	<u>264,000</u> <u>24,816,000</u> <u>2,013,000</u>			
<ul> <li>5.17</li> <li>5.18</li> <li>5.19</li> <li>5.20</li> <li>5.21</li> <li>5.22</li> </ul>	<u>Approp</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,876,000 the firs	2026 257,000 21,551,000 1,986,000 at year and \$1,902 m the remediation	<u>264,000</u> <u>24,816,000</u> <u>2,013,000</u> <u>1,000</u>			
<ul> <li>5.17</li> <li>5.18</li> <li>5.19</li> <li>5.20</li> <li>5.21</li> <li>5.22</li> <li>5.23</li> </ul>	<u>Approp</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,876,000 the first the second year are from	2026 257,000 21,551,000 1,986,000 at year and \$1,902 m the remediation round storage tan	<u>264,000</u> <u>24,816,000</u> <u>2,013,000</u> <u>2,000</u> <u>1 fund</u> <u>k</u>			
<ul> <li>5.17</li> <li>5.18</li> <li>5.19</li> <li>5.20</li> <li>5.21</li> <li>5.22</li> <li>5.23</li> <li>5.24</li> </ul>	<u>Approp</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,876,000 the first the second year are from for the leaking underge	2026 257,000 21,551,000 1,986,000 at year and \$1,902 m the remediation round storage tan e, clean up, and pr	<u>264,000</u> <u>24,816,000</u> <u>2,013,000</u> <u>2,000</u> <u>1 fund</u> <u>k</u> revent			
<ul> <li>5.17</li> <li>5.18</li> <li>5.19</li> <li>5.20</li> <li>5.21</li> <li>5.22</li> <li>5.23</li> <li>5.24</li> <li>5.25</li> </ul>	<u>Approp</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,876,000 the first the second year are from for the leaking underge program to investigate	$\frac{2026}{257,000}$ $\frac{21,551,000}{1,986,000}$ at year and \$1,902 m the remediation round storage tan e, clean up, and pr nderground petrol	<u>264,000</u> <u>24,816,000</u> <u>2,013,000</u> <u>2,000</u> <u>1 fund</u> <u>k</u> revent			
<ul> <li>5.17</li> <li>5.18</li> <li>5.19</li> <li>5.20</li> <li>5.21</li> <li>5.22</li> <li>5.23</li> <li>5.24</li> <li>5.25</li> <li>5.26</li> </ul>	<u>Approp</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,876,000 the first the second year are from for the leaking underg program to investigate future releases from use	$\frac{2026}{257,000}$ $\frac{21,551,000}{1,986,000}$ at year and \$1,902 m the remediation round storage tan e, clean up, and pr nderground petrol the petroleum	<u>264,000</u> <u>24,816,000</u> <u>2,013,000</u> <u>2,000</u> <u>1 fund</u> <u>k</u> <u>revent</u> <u>leum</u>			
<ul> <li>5.17</li> <li>5.18</li> <li>5.19</li> <li>5.20</li> <li>5.21</li> <li>5.22</li> <li>5.23</li> <li>5.24</li> <li>5.25</li> <li>5.26</li> <li>5.27</li> </ul>	<u>Approp</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,876,000 the first the second year are from for the leaking underge program to investigated future releases from un- storage tanks and for the	2026 257,000 21,551,000 1,986,000 at year and \$1,902 m the remediation round storage tan e, clean up, and pr nderground petrol the petroleum for vapor assessm	<u>264,000</u> <u>24,816,000</u> <u>2,013,000</u> <u>2,000</u> <u>1 fund</u> <u>k</u> <u>revent</u> <u>leum</u> <u>ent</u>			
<ul> <li>5.17</li> <li>5.18</li> <li>5.19</li> <li>5.20</li> <li>5.21</li> <li>5.22</li> <li>5.23</li> <li>5.24</li> <li>5.25</li> <li>5.26</li> <li>5.27</li> <li>5.28</li> </ul>	<u>Approp</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,876,000 the first the second year are from for the leaking underg program to investigate future releases from un storage tanks and for the remediation program to	2026 257,000 21,551,000 1,986,000 at year and \$1,902 m the remediation round storage tan e, clean up, and pr nderground petrol the petroleum for vapor assessm e same annual am	<u>264,000</u> <u>24,816,000</u> <u>2,013,000</u> <u>2,000</u> <u>a fund</u> <u>k</u> <u>revent</u> <u>leum</u> <u>ent</u> <u>ounts</u>			
<ul> <li>5.17</li> <li>5.18</li> <li>5.19</li> <li>5.20</li> <li>5.21</li> <li>5.22</li> <li>5.23</li> <li>5.24</li> <li>5.25</li> <li>5.26</li> <li>5.27</li> <li>5.28</li> <li>5.29</li> </ul>	<u>Approp</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,876,000 the first the second year are from for the leaking underg program to investigate future releases from un storage tanks and for the remediation program to and remediation. These	2026 257,000 21,551,000 1,986,000 at year and \$1,902 m the remediation round storage tan e, clean up, and pr nderground petrol the petroleum for vapor assessm e same annual am the petroleum tank	<u>264,000</u> <u>24,816,000</u> <u>2,013,000</u> <u>2,000</u> <u>a fund</u> <u>k</u> <u>revent</u> <u>leum</u> <u>ent</u> <u>ounts</u>			
<ul> <li>5.17</li> <li>5.18</li> <li>5.19</li> <li>5.20</li> <li>5.21</li> <li>5.22</li> <li>5.23</li> <li>5.24</li> <li>5.25</li> <li>5.26</li> <li>5.27</li> <li>5.28</li> <li>5.29</li> <li>5.30</li> </ul>	<u>Approp</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,876,000 the first the second year are from for the leaking underge program to investigated future releases from un- storage tanks and for the remediation program to and remediation. These are transferred from the	2026 257,000 21,551,000 1,986,000 at year and \$1,902 m the remediation round storage tan e, clean up, and pr nderground petrol the petroleum for vapor assessm e same annual am the petroleum tank d.	<u>264,000</u> <u>24,816,000</u> <u>2,013,000</u> <u>2,000</u> <u>1 fund</u> <u>k</u> <u>revent</u> <u>leum</u> <u>ent</u> <u>ounts</u> <u>fund</u>			
<ul> <li>5.17</li> <li>5.18</li> <li>5.19</li> <li>5.20</li> <li>5.21</li> <li>5.22</li> <li>5.23</li> <li>5.24</li> <li>5.25</li> <li>5.26</li> <li>5.27</li> <li>5.28</li> <li>5.29</li> <li>5.30</li> <li>5.31</li> </ul>	<u>Approp</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,876,000 the first the second year are from for the leaking underge program to investigated future releases from un- storage tanks and for the remediation program to and remediation. These are transferred from the to the remediation fun-	$\frac{2026}{257,000}$ $\frac{21,551,000}{1,986,000}$ at year and \$1,902 in the remediation round storage tan e, clean up, and pr inderground petrol the petroleum for vapor assessm e same annual am he petroleum tank d. year and \$457,000	$     \frac{264,000}{24,816,000} $ $     \frac{24,816,000}{2,013,000} $ $     \frac{0,000}{1,000} $ $     \frac{1,000}{1,000} $ $      \frac{1,000}{1,000} $ $     1,00$			

## 23,794,000

27,093,000

6.1	trichloroethylene around Minnesota and
6.2	identify its potential health effects on
6.3	communities. Of this amount, \$149,000 the
6.4	first year and \$149,000 the second year are
6.5	for transfer to the commissioner of health.
6.6	(c) \$257,000 the first year and \$264,000 the
6.7	second year are from the general fund for
6.8	implementation of the odor management
6.9	requirements under Minnesota Statutes,
6.10	section 116.064.
6.11	(d) \$148,000 the second year is from the
6.12	environmental fund for the purposes of the
6.13	public informational meeting requirements
6.14	under Minnesota Statutes, section 116.07,
6.15	subdivision 4m.
6.16	(e) \$2,698,000 the first year and \$2,718,000
6.17	the second year are from the environmental
6.18	fund for prioritizing air regulatory program
6.19	work in environmental justice areas.
6.20	(f) \$2,539,000 the second year is from the
6.21	environmental fund for implementing the
6.22	environmental justice cumulative impact
6.23	analysis and other requirements under
6.24	Minnesota Statutes, section 116.065.
6.25	(g) \$730,000 the first year and \$740,000 the
6.26	second year are from the environmental fund
6.27	to improve the coordination, effectiveness,
6.28	transparency, and accountability of the
6.29	environmental review and permitting process.
6.30	(h) \$350,000 the first year and \$350,000 the
6.31	second year are from the environmental fund
6.32	to address backlogged permits and permitting
6.33	efficiencies.
6.34	Subd. 4. Municipal

<u>11,446,000</u> <u>11,585,000</u>

Article 1 Sec. 2.

7.1	Appropria	ations by Fund			
7.2		2026	2027		
7.3	State Government				
7.4	Special Revenue	90,000	90,000		
7.5	Environmental	11,356,000	11,495,000		
7.6	(a) \$228,000 the first ye	ear and \$233,000	) the		
7.7	second year are from the	e environmental	fund		
7.8	for a municipal liaison to	o assist municipa	alities		
7.9	with water quality standa	ards and NPDES	/SDS		
7.10	permitting processes, in	cluding enhance	ed		
7.11	economic analysis in the	e water quality			
7.12	standards rulemaking pro	ocesses, identific	cation		
7.13	of cost-effective permitt	ting opportunitie	<u>es,</u>		
7.14	simplifying the variance	e process, and			
7.15	coordinating with the Pu	ublic Facilities			
7.16	Authority to identify and	d advocate for no	eeded		
7.17	resources for municipali	ties to achieve p	ermit		
7.18	requirements.				
7.19	(b) \$50,000 the first yea	ur and \$50,000 tl	he		
7.20	second year are from the	e environmental	fund		
7.21	for transfer to the Office of Administrative				
7.22	Hearings to establish sa	nitary districts.			
7.23	(c) \$2,511,000 the first	year and \$2,535	,000		
7.24	the second year are from	n the environme	ntal		
7.25	fund for subsurface sew	age treatment sy	ystem		
7.26	(SSTS) program admini	stration; for			
7.27	community technical ass	istance and educ	ation,		
7.28	including grants and tec	hnical assistanc	<u>e to</u>		
7.29	communities for water-q	uality protection	, new		
7.30	technology review, and	enforcement un	der		
7.31	Minnesota Statutes, sect	ions 115.55 to 11	5.58;		
7.32	and to complete the requ	uirements of Lav	ws		
7.33	2003, chapter 128, artic	le 1, section 165	5. Of		
7.34	this amount, \$350,000 e	each year is for			
7.35	assistance to counties the	ough grants for	<u>SSTS</u>		
7.36	program administration	. A county recei	ving		

8.1	a grant from this approp	priation must sub	mit			
8.2	the results achieved with the grant to the					
8.3	commissioner as part of its annual SSTS					
8.4	report. Any unexpended balance in the first					
8.5	year does not cancel bu	t is available in t	<u>he</u>			
8.6	second year.					
8.7	(d) \$175,000 the first ye	ear and \$175,000	the			
8.8	second year from the er	nvironmental fun	d are			
8.9	for environmental perm	itting activities.				
8.10	(e) Notwithstanding Mi	nnesota Statutes,	<u>.</u>			
8.11	section 16A.28, the app	ropriations				
8.12	encumbered on or befor	re June 30, 2027,	as			
8.13	grants or contracts for s	ubsurface sewag	<u>e</u>			
8.14	treatment systems, surfa	ace water and				
8.15	groundwater assessmen	ts, storm water, a	and			
8.16	water-quality protection	n in this subdivisi	ion			
	are available until June 30, 2030.					
8.17	are available until June	30, 2030.				
8.17 8.18	Subd. 5. Operations	<u>30, 2030.</u>		14,769,000	14,835,000	
	Subd. 5. Operations	<u>30, 2030.</u> ations by Fund		<u>14,769,000</u>	14,835,000	
8.18	Subd. 5. Operations		<u>2027</u>	<u>14,769,000</u>	<u>14,835,000</u>	
8.18 8.19	Subd. 5. Operations	ations by Fund	<u>2027</u> 3,300,000	<u>14,769,000</u>	<u>14,835,000</u>	
8.18 8.19 8.20	<u>Subd. 5.</u> Operations <u>Appropri</u>	ations by Fund <u>2026</u>		<u>14,769,000</u>	<u>14,835,000</u>	
<ul><li>8.18</li><li>8.19</li><li>8.20</li><li>8.21</li></ul>	<u>Subd. 5.</u> <u>Operations</u> <u>Appropri</u> <u>General</u>	ations by Fund <u>2026</u> <u>3,404,000</u>	3,300,000	<u>14,769,000</u>	<u>14,835,000</u>	
<ul><li>8.18</li><li>8.19</li><li>8.20</li><li>8.21</li><li>8.22</li></ul>	<u>Subd. 5.</u> <u>Operations</u> <u>Appropri</u> <u>General</u> <u>Environmental</u>	ations by Fund <u>2026</u> <u>3,404,000</u> <u>8,733,000</u> <u>2,632,000</u>	3,300,000 8,870,000 2,665,000	<u>14,769,000</u>	<u>14,835,000</u>	
<ul> <li>8.18</li> <li>8.19</li> <li>8.20</li> <li>8.21</li> <li>8.22</li> <li>8.23</li> </ul>	Subd. 5. Operations <u>Appropri</u> <u>General</u> <u>Environmental</u> <u>Remediation</u>	ations by Fund <u>2026</u> <u>3,404,000</u> <u>8,733,000</u> <u>2,632,000</u> year and \$1,201,	3,300,000 8,870,000 2,665,000 000	<u>14,769,000</u>	<u>14,835,000</u>	
<ul> <li>8.18</li> <li>8.19</li> <li>8.20</li> <li>8.21</li> <li>8.22</li> <li>8.23</li> <li>8.24</li> </ul>	Subd. 5. Operations Appropri General Environmental Remediation (a) \$1,187,000 the first	<u>ations by Fund</u> <u>2026</u> <u>3,404,000</u> <u>8,733,000</u> <u>2,632,000</u> year and \$1,201, <u>n the remediation</u>	3,300,000 8,870,000 2,665,000 000 fund	<u>14,769,000</u>	<u>14,835,000</u>	
<ul> <li>8.18</li> <li>8.19</li> <li>8.20</li> <li>8.21</li> <li>8.22</li> <li>8.23</li> <li>8.24</li> <li>8.25</li> </ul>	Subd. 5. Operations Appropri	ations by Fund <u>2026</u> <u>3,404,000</u> <u>8,733,000</u> <u>2,632,000</u> year and \$1,201, <u>n the remediation</u> pund storage tank	3,300,000 8,870,000 2,665,000 000 fund	<u>14,769,000</u>	<u>14,835,000</u>	
<ul> <li>8.18</li> <li>8.19</li> <li>8.20</li> <li>8.21</li> <li>8.22</li> <li>8.23</li> <li>8.24</li> <li>8.25</li> <li>8.26</li> </ul>	Subd. 5. Operations <u>Appropriations</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,187,000 the first the second year are from for the leaking undergroup	ations by Fund <u>2026</u> <u>3,404,000</u> <u>8,733,000</u> <u>2,632,000</u> year and \$1,201, <u>n the remediation</u> <u>pund storage tank</u> clean up, and pro	3,300,000 8,870,000 2,665,000 000 fund c	<u>14,769,000</u>	<u>14,835,000</u>	
<ul> <li>8.18</li> <li>8.19</li> <li>8.20</li> <li>8.21</li> <li>8.22</li> <li>8.23</li> <li>8.24</li> <li>8.25</li> <li>8.26</li> <li>8.27</li> </ul>	Subd. 5. Operations         Appropring         General         Environmental         Remediation         (a) \$1,187,000 the first         the second year are from         for the leaking undergree         program to investigate,	ations by Fund 2026 3,404,000 8,733,000 2,632,000 year and \$1,201, the remediation ound storage tank clean up, and pre- derground petrolo	3,300,000 8,870,000 2,665,000 000 fund c	<u>14,769,000</u>	<u>14,835,000</u>	
<ul> <li>8.18</li> <li>8.19</li> <li>8.20</li> <li>8.21</li> <li>8.22</li> <li>8.23</li> <li>8.24</li> <li>8.25</li> <li>8.26</li> <li>8.27</li> <li>8.28</li> </ul>	Subd. 5. Operations <u>Appropri</u> <u>General</u> <u>Environmental</u> <u>Remediation</u> (a) \$1,187,000 the first the second year are from for the leaking undergroup program to investigate, future releases from undergroup	ations by Fund <u>2026</u> <u>3,404,000</u> <u>8,733,000</u> <u>2,632,000</u> year and \$1,201, <u>a the remediation</u> <u>bund storage tank</u> <u>clean up, and prederground petrological</u>	3,300,000 8,870,000 2,665,000 000 fund c event eum	<u>14,769,000</u>	<u>14,835,000</u>	
<ul> <li>8.18</li> <li>8.19</li> <li>8.20</li> <li>8.21</li> <li>8.22</li> <li>8.23</li> <li>8.24</li> <li>8.25</li> <li>8.26</li> <li>8.27</li> <li>8.28</li> <li>8.29</li> </ul>	Subd. 5. Operations         Appropring         General         Environmental         Remediation         (a) \$1,187,000 the first         the second year are from         for the leaking undergrow         program to investigate,         future releases from undergrow         storage tanks and for the	ations by Fund 2026 3,404,000 8,733,000 2,632,000 year and \$1,201, the remediation ound storage tank clean up, and pro- derground petrolo e petroleum or vapor assessment	3,300,000 8,870,000 2,665,000 000 fund c event eum	<u>14,769,000</u>	<u>14,835,000</u>	
<ul> <li>8.18</li> <li>8.19</li> <li>8.20</li> <li>8.21</li> <li>8.22</li> <li>8.23</li> <li>8.24</li> <li>8.25</li> <li>8.26</li> <li>8.27</li> <li>8.28</li> <li>8.29</li> <li>8.30</li> </ul>	Subd. 5. Operations         Appropring         General         Environmental         Remediation         (a) \$1,187,000 the first         the second year are from         for the leaking undergree         program to investigate,         future releases from und         storage tanks and for the         remediation program for	ations by Fund <u>2026</u> <u>3,404,000</u> <u>8,733,000</u> <u>2,632,000</u> year and \$1,201, <u>ound storage tank</u> clean up, and pre- derground petrole <u>e petroleum</u> or vapor assessment same annual amount	3,300,000 8,870,000 2,665,000 000 fund c event eum ent punts	<u>14,769,000</u>	<u>14,835,000</u>	

17,568,000

9.1	(b) \$3,204,000 the first year and \$3,300,000						
9.2	the second year are from the general fund to						
9.3	support agency information technology						
9.4	services provided at the enterprise and agency						
9.5	level.						
9.6	(c) \$955,000 the first year and \$965,000 the						
9.7	second year are from the environmental fund						
9.8	to develop and maintain systems to support						
9.9	permitting and regulatory business processes						
9.10	and agency data.						
9.11	(d) \$278,000 the first year and \$280,000 the						
9.12	second year are from the environmental fund						
9.13	to support current and future career pathways						
9.14	for underrepresented students.						
9.15	(e) \$375,000 the first year and \$380,000 the						
9.16	second year are from the environmental fund						
9.17	to support financial planning and analysis to						
9.18	assist with risk and compliance management						
9.19	across agency programs and financial systems.						
9.20	(f) \$538,000 the first year and \$542,000 the						
9.21	second year are from the environmental fund						
9.22	for Operations Division legal services that						
9.23	support compliance programs.						
9.24	(g) \$200,000 the first year is from the general						
9.25	fund to expand outreach under Minnesota						
9.26	Statutes, section 116.07, subdivision 13. This						
9.27	is a onetime appropriation.						
9.28	Subd. 6. Remediation	17,361,000					
9.29	Appropriations by Fund						
9.30	<u>2026</u> <u>2027</u>						
9.31	Environmental <u>642,000</u> <u>646,000</u>						
9.32	<u>Remediation</u> <u>16,719,000</u> <u>16,922,000</u>						
9.33	(a) All money for environmental response,						
9 34	compensation, and compliance in the						

## 9.34 <u>compensation, and compliance in the</u>

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10.1 remediation fund not otherwise appropriated	<u>1</u>
10.2 is appropriated to the commissioners of the	
10.3 Pollution Control Agency and agriculture for	or
10.4 purposes of Minnesota Statutes, section	
10.5 <u>115B.20</u> , subdivision 2, clauses (1), (2), (3)	<u>,</u>
10.6 (6), and (7). At the beginning of each fiscal	
10.7 year, the two commissioners must jointly	
10.8 submit to the commissioner of management	
10.9 and budget an annual spending plan that	
10.10 maximizes resource use and appropriately	
10.11 allocates the money between the two	
10.12 departments.	
10.13 (b) \$4,965,000 the first year and \$5,036,000	)
10.14 the second year are from the remediation fun	d
10.15 for the leaking underground storage tank	
10.16 program to investigate, clean up, and preven	nt
10.17 <u>future releases from underground petroleum</u>	<u>l</u>
10.18 storage tanks and for the petroleum	
10.19 remediation program for vapor assessment	
10.20 and remediation. These same annual amount	ts
10.21 are transferred from the petroleum tank fund	<u>1</u>
10.22 to the remediation fund.	
10.23 (c) \$316,000 the first year and \$316,000 the	<u>)</u>
10.24 second year are from the remediation fund for	or
10.25 transfer to the commissioner of health for	
10.26 private water-supply monitoring and health	
10.27 assessment costs in areas contaminated by	
10.28 <u>unpermitted mixed municipal solid waste</u>	
10.29 disposal facilities and drinking water	
10.30 advisories and public information activities	
10.31 for areas contaminated by hazardous releases	<u>s.</u>
	•
10.32 (d) \$350,000 the first year and \$350,000 the	-

10.34 review and mitigate the impacts from the

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11.1	backlog of high-priority sites in the Superfund						
11.2	site assessment program.						
11.3	Subd. 7. Resource Mana	47,020,000	47,259,000				
11.4	Appropriat	tions by Fund					
11.5		2026	2027				
11.6	General	70,000	70,000				
11.7	Environmental	46,950,000	47,189,000				
11.8	(a) Up to \$150,000 the fir	st year and \$15	0,000				
11.9	the second year may be t	ransferred from	n the				
11.10	environmental fund to the	e small busine	SS				
11.11	environmental improvem	ent loan accou	int				
11.12	under Minnesota Statutes	s, section 116.9	993.				
11.13	(b) \$1,000,000 the first y	ear and \$1,000	),000				
11.14	the second year are from	the environme	ental				
11.15	fund for competitive recy	cling grants u	nder				
11.16	Minnesota Statutes, secti	on 115A.565.	This				
11.17	appropriation is available	until June 30,	2029.				
11.18	The base for fiscal year 2028 and later is						
11.19	\$154,000 from the genera	al fund and \$84	6,000				
11.20	from the environmental f	<u>und.</u>					
11.21	(c) \$694,000 the first yea	ur and \$694,00	0 the				
11.22	second year are from the	environmenta	l fund				
11.23	for emission-reduction ac	tivities and gra	ants to				
11.24	small businesses and othe	er					
11.25	nonpoint-emission-reduc	tion efforts. O	<u>f this</u>				
11.26	amount, \$100,000 the first	st year and \$10	0,000				
11.27	the second year are to continue work with						
11.28	Clean Air Minnesota, and the commissioner						
11.29	may enter into an agreement with						
11.30	Environmental Initiative	to support this	effort.				
11.31	(d) \$18,450,000 the first y	year and \$18,45	0,000				
11.32	the second year are from	the environme	ental				
11.33	fund for SCORE block g	rants to counti	es.				

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12.1	(e) \$119,000 the first year and \$119,000 the
12.2	second year are from the environmental fund
12.3	for environmental assistance grants or loans
12.4	under Minnesota Statutes, section 115A.0716.
12.5	(f) \$400,000 the first year and \$400,000 the
12.6	second year are from the environmental fund
12.7	for grants to develop and expand recycling
12.8	markets for Minnesota businesses. This
12.9	appropriation is available until June 30, 2029.
12.10	(g) \$770,000 the first year and \$770,000 the
12.11	second year are from the environmental fund
12.12	for reducing and diverting food waste,
12.13	redirecting edible food for consumption, and
12.14	removing barriers to collecting and recovering
12.15	organic waste. Of this amount, \$500,000 each
12.16	year is for grants to increase food rescue and
12.17	waste prevention. This appropriation is
12.18	available until June 30, 2029.
12.19	(h) \$2,829,000 the first year and \$2,835,000
12.20	the second year are from the environmental
12.21	fund for the purposes of Minnesota Statutes,
12.22	section 473.844.
12.23	(i) \$479,000 the first year and \$481,000 the
12.24	second year are from the environmental fund
12.25	to address chemicals in products, including to
12.26	implement and enforce flame retardant
12.27	provisions under Minnesota Statutes, section
10.00	225E 071 and northernality and

- 12.28 325F.071, and perfluoroalkyl and
- 12.29 polyfluoroalkyl substances in food packaging
- 12.30 provisions under Minnesota Statutes, section
- 12.31 <u>325F.075. Of this amount, \$80,000 the first</u>
- 12.32 year and \$80,000 the second year are
- 12.33 <u>transferred to the commissioner of health.</u>

13.1	(j) \$650,000 the first year and \$650,000 the
13.2	second year are from the environmental fund
13.3	for Minnesota GreenCorps investment.
13.4	(k) \$1,143,000 the first year and \$1,152,000
13.5	the second year are from the environmental
13.6	fund for implementation of the PFAS
13.7	requirements under Minnesota Statutes,
13.8	section 116.943. Of this amount, \$468,000 the
13.9	first year and \$468,000 the second year are
13.10	for transfer to the commissioner of health.
13.11	(1) \$175,000 the first year and \$175,000 the
13.12	second year are from the environmental fund
13.13	to address land permitting activities.
13.14	(m) \$405,000 the first year and \$355,000 the
13.15	second year are from the environmental fund
13.16	to increase education of businesses,
13.17	compliance inspections, product testing, and
13.18	enforcement to reduce or eliminate
13.19	mercury-containing skin-lightening products.
13.20	The agency must annually meet with
13.21	community-based organizations, local health
13.22	departments, and other interested stakeholders
13.23	to seek feedback and report out aggregate
13.24	compliance and enforcement efforts.
13.25	(n) Any unencumbered grant and loan
13.26	balances in the first year do not cancel but are
13.27	available for grants and loans in the second
13.28	year Natwithstanding Minnagata Statutas
	year. Notwithstanding Minnesota Statutes,
13.29	section 16A.28, the appropriations
13.29 13.30	
	section 16A.28, the appropriations
13.30	section 16A.28, the appropriations encumbered on or before June 30, 2027, as
13.30 13.31	section 16A.28, the appropriations encumbered on or before June 30, 2027, as contracts or grants for environmental
<ul><li>13.30</li><li>13.31</li><li>13.32</li></ul>	section 16A.28, the appropriations encumbered on or before June 30, 2027, as contracts or grants for environmental assistance awarded under Minnesota Statutes,

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14.1	Minnesota Statutes, s	section 115A.52; a	nd		
14.2	pollution prevention	assistance under			
14.3	Minnesota Statutes,	section 115D.04, a	re		
14.4	available until June 3	30, 2029.			
14.5	Subd. 8. Watershed			10,768,000	10,901,000
14.6	Appro	priations by Fund			
14.7		2026	2027		
14.8	General	1,959,000	1,959,000		
14.9	Environmental	8,403,000	8,533,000		
14.10	Remediation	406,000	409,000		
14.11	(a) \$1,959,000 the fit	rst year and \$1,959	9,000		
14.12	the second year are f	rom the general fu	nd for		
14.13	grants to delegated c	ounties to administ	ter the		
14.14	county feedlot progra	am under Minneso	ta		
14.15	Statutes, section 116.	0711, subdivisions	2 and		
14.16	3. Money remaining	after the first year	is		
14.17	available for the seco	ond year.			
14.18	(b) \$137,000 the firs	t year and \$138,00	0 the		
14.19	second year are from	the remediation fu	nd for		
14.20	the leaking undergrou	and storage tank pro	ogram		
14.21	to investigate, clean	up, and prevent fu	ture		
14.22	releases from underg	round petroleum s	torage		
14.23	tanks and for the pet	roleum remediation	<u>n</u>		
14.24	program for vapor as	ssessment and			
14.25	remediation. These s	ame annual amour	nts are		
14.26	transferred from the	petroleum tank fur	nd to		
14.27	the remediation fund	<u>.</u>			
14.28	(c) Any unencumbered	ed grant and loan ba	lances		
14.29	in the first year do no	t cancel but are ava	ulable		
14.30	for grants and loans	in the second year.			
14.31	Subd. 9. Environme	ntal Quality Boar	<u>rd</u>	1,545,000	1,582,000
14.32	Appro	priations by Fund			
14.33		2026	2027		

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15.1	General	1,309,000	1,343,000		
15.2	Environmental	236,000	239,000		
15.3	Subd. 10. Transfers				
15.4	The commissioner mu	ust transfer up to			
15.5	\$24,000,000 the first	year and \$24,000	<u>),000</u>		
15.6	the second year from	the environmenta	al fund		
15.7	to the remediation fur	nd for purposes o	f the		
15.8	remediation fund und	er Minnesota Sta	tutes,		
15.9	section 116.155, subdi	vision 2. For fisca	ll years		
15.10	2028 through 2031, th	ne commissioner	of		
15.11	management and budg	get must include	<u>a</u>		
15.12	transfer of \$24,000,00	00 each year fron	n the		
15.13	environmental fund to	the remediation	fund		
15.14	when preparing each	forecast from the	-		
15.15	effective date of this s	section through the	ne		
15.16	February 2027 foreca	st under Minneso	ota		
15.17	Statutes, section 16A.	103.			
15.18	Sec. 3. NATURAL R	ESOUDCES			
15.10	Sec. J. MATURAL N	ESUURCES			
15.19	Subdivision 1. Total		<u>\$</u>	<u>398,612,000</u> <u>\$</u>	<u>398,358,000</u>
	Subdivision 1. Total			<u>398,612,000</u> <u>\$</u>	<u>398,358,000</u>
15.19	Subdivision 1. Total	Appropriation		<u>398,612,000</u> <u>\$</u>	<u>398,358,000</u>
15.19 15.20 15.21 15.22	Subdivision 1. Total Approp	Appropriation priations by Fund <u>2026</u> <u>136,291,000</u>	<u>2027</u> 132,187,000	<u>398,612,000</u> <u>\$</u>	<u>398,358,000</u>
<ol> <li>15.19</li> <li>15.20</li> <li>15.21</li> <li>15.22</li> <li>15.23</li> </ol>	Subdivision 1. Total A Approp General Natural Resources	Appropriation priations by Fund <u>2026</u> <u>136,291,000</u> <u>131,490,000</u>	<u>2027</u> <u>132,187,000</u> <u>134,574,000</u>	<u>398,612,000</u> <u>\$</u>	<u>398,358,000</u>
<ol> <li>15.19</li> <li>15.20</li> <li>15.21</li> <li>15.22</li> <li>15.23</li> <li>15.24</li> </ol>	Subdivision 1. Total A Approp General Natural Resources Game and Fish	Appropriation priations by Fund <u>2026</u> <u>136,291,000</u> <u>131,490,000</u> <u>129,994,000</u>	<u>2027</u> <u>132,187,000</u> <u>134,574,000</u> <u>130,748,000</u>	<u>398,612,000</u> <u>\$</u>	<u>398,358,000</u>
<ol> <li>15.19</li> <li>15.20</li> <li>15.21</li> <li>15.22</li> <li>15.23</li> <li>15.24</li> <li>15.25</li> </ol>	Subdivision 1. Total A Approp General Natural Resources Game and Fish Remediation	Appropriation priations by Fund <u>2026</u> <u>136,291,000</u> <u>131,490,000</u> <u>129,994,000</u> <u>117,000</u>	<u>2027</u> <u>132,187,000</u> <u>134,574,000</u> <u>130,748,000</u> <u>117,000</u>	<u>398,612,000</u> <u>\$</u>	<u>398,358,000</u>
<ol> <li>15.19</li> <li>15.20</li> <li>15.21</li> <li>15.22</li> <li>15.23</li> <li>15.24</li> </ol>	Subdivision 1. Total A Approp General Natural Resources Game and Fish Remediation Permanent School	Appropriation priations by Fund <u>2026</u> <u>136,291,000</u> <u>131,490,000</u> <u>129,994,000</u> <u>117,000</u> <u>720,000</u>	<u>2027</u> <u>132,187,000</u> <u>134,574,000</u> <u>130,748,000</u> <u>117,000</u> <u>732,000</u>	<u>398,612,000</u> <u>\$</u>	<u>398,358,000</u>
<ol> <li>15.19</li> <li>15.20</li> <li>15.21</li> <li>15.22</li> <li>15.23</li> <li>15.24</li> <li>15.25</li> </ol>	Subdivision 1. Total A Approp General Natural Resources Game and Fish Remediation Permanent School The amounts that may	Appropriation           priations by Fund           2026           136,291,000           131,490,000           129,994,000           117,000           720,000           y be spent for eace	<u>2027</u> <u>132,187,000</u> <u>134,574,000</u> <u>130,748,000</u> <u>117,000</u> <u>732,000</u>	<u>398,612,000</u> <u>\$</u>	<u>398,358,000</u>
<ol> <li>15.19</li> <li>15.20</li> <li>15.21</li> <li>15.22</li> <li>15.23</li> <li>15.24</li> <li>15.25</li> <li>15.26</li> </ol>	Subdivision 1. Total A Approp General Natural Resources Game and Fish Remediation Permanent School The amounts that may purpose are specified	Appropriation           priations by Fund           2026           136,291,000           131,490,000           129,994,000           117,000           720,000           y be spent for eace	<u>2027</u> <u>132,187,000</u> <u>134,574,000</u> <u>130,748,000</u> <u>117,000</u> <u>732,000</u>	<u>398,612,000</u> <u>\$</u>	<u>398,358,000</u>
<ol> <li>15.19</li> <li>15.20</li> <li>15.21</li> <li>15.22</li> <li>15.23</li> <li>15.24</li> <li>15.25</li> <li>15.26</li> <li>15.27</li> </ol>	Subdivision 1. Total A Approp General Natural Resources Game and Fish Remediation Permanent School The amounts that may	Appropriation           priations by Fund           2026           136,291,000           131,490,000           129,994,000           117,000           720,000           y be spent for eace	<u>2027</u> <u>132,187,000</u> <u>134,574,000</u> <u>130,748,000</u> <u>117,000</u> <u>732,000</u>	<u>398,612,000</u> <u>\$</u>	<u>398,358,000</u>
<ol> <li>15.19</li> <li>15.20</li> <li>15.21</li> <li>15.22</li> <li>15.23</li> <li>15.24</li> <li>15.25</li> <li>15.26</li> <li>15.27</li> <li>15.28</li> </ol>	Subdivision 1. Total A Approp General Natural Resources Game and Fish Remediation Permanent School The amounts that may purpose are specified	Appropriation           oriations by Fund           2026           136,291,000           131,490,000           129,994,000           117,000           720,000           v be spent for eace           in the following	<u>2027</u> <u>132,187,000</u> <u>134,574,000</u> <u>130,748,000</u> <u>117,000</u> <u>732,000</u> <u>2117,000</u>	<u>398,612,000 §</u>	<u>398,358,000</u>
<ol> <li>15.19</li> <li>15.20</li> <li>15.21</li> <li>15.22</li> <li>15.23</li> <li>15.24</li> <li>15.25</li> <li>15.26</li> <li>15.27</li> <li>15.28</li> <li>15.29</li> <li>15.30</li> </ol>	Subdivision 1. Total A         Approp         General         Natural Resources         Game and Fish         Remediation         Permanent School         The amounts that may         purpose are specified         subdivisions.         Subd. 2. Land and M         Management	Appropriation           oriations by Fund           2026           136,291,000           131,490,000           129,994,000           117,000           720,000           v be spent for eace           in the following	<u>2027</u> <u>132,187,000</u> <u>134,574,000</u> <u>130,748,000</u> <u>117,000</u> <u>732,000</u> <u>2117,000</u> <u>732,000</u>		
<ol> <li>15.19</li> <li>15.20</li> <li>15.21</li> <li>15.22</li> <li>15.23</li> <li>15.24</li> <li>15.25</li> <li>15.26</li> <li>15.27</li> <li>15.28</li> <li>15.29</li> <li>15.30</li> <li>15.31</li> </ol>	Subdivision 1. Total A         Approp         General         Natural Resources         Game and Fish         Remediation         Permanent School         The amounts that may         purpose are specified         subdivisions.         Subd. 2. Land and M         Management	Appropriation           oriations by Fund           2026           136,291,000           131,490,000           129,994,000           117,000           720,000           y be spent for each           in the following	<u>2027</u> <u>132,187,000</u> <u>134,574,000</u> <u>130,748,000</u> <u>117,000</u> <u>732,000</u> <u>2117,000</u> <u>732,000</u>		
<ol> <li>15.19</li> <li>15.20</li> <li>15.21</li> <li>15.22</li> <li>15.23</li> <li>15.24</li> <li>15.25</li> <li>15.26</li> <li>15.27</li> <li>15.28</li> <li>15.29</li> <li>15.30</li> <li>15.31</li> <li>15.32</li> </ol>	Subdivision 1. Total A         Approp         General         Natural Resources         Game and Fish         Remediation         Permanent School         The amounts that may         purpose are specified         subdivisions.         Subd. 2. Land and M         Management	Appropriationoriations by Fund $2026$ $136,291,000$ $131,490,000$ $129,994,000$ $117,000$ $720,000$ y be spent for eachin the followingLineral Resourceoriations by Fund	<u>2027</u> <u>132,187,000</u> <u>134,574,000</u> <u>130,748,000</u> <u>117,000</u> <u>732,000</u> <u>2h</u>		

Article 1 Sec. 3.

48,202,000

16.1	Game and Fish	344,000	344,000	
16.2	Permanent School	227,000	232,000	
16.3	(a) \$319,000 the first year	and \$319,000 t	he	
16.4	second year are for environ	nmental researc	<u>h</u>	
16.5	relating to mine permitting,	of which \$200,	000	
16.6	each year is from the mine	rals manageme	nt	
16.7	account in the natural reso	urces fund and		
16.8	\$119,000 each year is from	the general fu	nd.	
16.9	(b) \$3,639,000 the first year	ar and \$3,650,0	<u>00</u>	
16.10	the second year are from the	ne minerals		
16.11	management account in the	e natural resour	ces	
16.12	fund for use as provided up	nder Minnesota		
16.13	Statutes, section 93.2236, j	paragraph (c), f	or	
16.14	mineral resource managem	ent, projects to	- -	
16.15	enhance future mineral inc	ome, and proje	cts	
16.16	to promote new mineral-re	source		
16.17	opportunities.			
16.18	(c) \$227,000 the first year	and \$232,000 t	he	
16.19	second year are from the permanent school			
16.20	fund to secure maximum long-term economic			
16.21	return from the school trust lands consistent			
16.22	with fiduciary responsibility	ties and sound		
16.23	natural resources conserva	tion and		
16.24	management principles.			
16.25	(d) \$573,000 the first year	and \$573,000 t	he	
16.26	second year are from the w	vater manageme	ent	
16.27	account in the natural resou	urces fund for o	nly	
16.28	the purposes specified in M	linnesota Statu	tes,	
16.29	section 103G.27, subdivisi	on 2.		
16.30	Subd. 3. Ecological and V	Vater Resource	<u>46,772,0</u>	00
16.31	Appropriatio	ons by Fund		
16.32		2026	2027	
16.33	General 2	2,470,000	22,732,000	

17.1	Natural Resources	18,478,000	19,646,000
17.2	Game and Fish	5,824,000	5,824,000
17.3	(a) \$6,947,000 the first	year and \$6,952	,000
17.4	the second year are from	n the invasive sp	becies
17.5	account in the natural re	sources fund an	<u>id</u>
17.6	\$1,631,000 the first year	r and \$1,631,00	0 the
17.7	second year are from the	e general fund f	or
17.8	management, public awa	areness, assessn	nent
17.9	and monitoring research	, and water acc	ess
17.10	inspection to prevent the	e spread of inva	sive
17.11	species; management of	invasive plants	in
17.12	public waters; and mana	agement of terre	strial
17.13	invasive species on state	e-administered l	ands.
17.14	(b) \$7,801,000 the first	year and \$8,791	,000
17.15	the second year are from	n the water	
17.16	management account in	the natural reso	ources
17.17	fund for only the purpos	ses specified in	
17.18	Minnesota Statutes, sect	tion 103G.27,	
17.19	subdivision 2.		
17.20	(c) \$124,000 the first ye	ar and \$124,000	) the
17.21	second year are for a gra	ant to the Missis	<u>ssippi</u>
17.22	Headwaters Board for u	p to 50 percent	of the
17.23	cost of implementing the	e comprehensive	e plan
17.24	for the upper Mississipp	oi within areas u	nder
17.25	the board's jurisdiction.		
17.26	(d) \$264,000 the first ye	ear and \$264,00	0 the
17.27	second year are for grant	ts for up to 50 pe	ercent
17.28	of the cost of implement	ting the Red Riv	/er
17.29	mediation agreement.		
17.30	(e) \$2,598,000 the first	year and \$2,598	,000
17.31	the second year are from	n the heritage	
17.32	enhancement account in	the game and f	ĩsh
17.33	fund for only the purpos	ses specified in	

18.1	Minnesota Statutes, section 297A.94,
18.2	paragraph (h), clause (1).
18.3	(f) \$1,150,000 the first year and \$1,150,000
18.4	the second year are from the nongame wildlife
18.5	management account in the natural resources
18.6	fund for nongame wildlife management.
18.7	Notwithstanding Minnesota Statutes, section
18.8	290.431, \$100,000 the first year and \$100,000
18.9	the second year may be used for nongame
18.10	wildlife information, education, and
18.11	promotion.
18.12	(g) Notwithstanding Minnesota Statutes,
18.13	section 84.943, \$48,000 the first year and
18.14	\$48,000 the second year from the critical
18.15	habitat private sector matching account may
18.16	be used to publicize the critical habitat license
18.17	plate match program.
18.18	(h) \$4,555,000 the first year and \$4,555,000
18.19	the second year are for the following activities:
18.20	(1) financial reimbursement and technical
18.21	support to soil and water conservation districts
18.22	or other local units of government for
18.23	groundwater-level monitoring;
18.24	(2) surface water monitoring and analysis,
18.25	including installing monitoring gauges;
18.26	(3) groundwater analysis to assist with
18.27	water-appropriation permitting decisions;
18.28	(4) permit application review incorporating
18.29	surface water and groundwater technical
18.30	analysis;
18.31	(5) precipitation data and analysis to improve
18.32	irrigation use;

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61,793,000

19.1	(6) information technolog	y, including		
19.2	electronic permitting and	integrated data		
19.3	systems; and			
19.4	(7) compliance and monite	oring.		
19.5	(i) \$410,000 the first year	and \$410,000	the	
19.6	second year are from the he	eritage enhancer	ment	
19.7	account in the game and f	ish fund, and		
19.8	\$500,000 the first year and	d \$500,000 the		
19.9	second year are from the g	general fund for	r the	
19.10	Minnesota Aquatic Invasiv	ve Species Rese	arch	
19.11	Center at the University of	f Minnesota to		
19.12	prioritize, support, and dev	elop research-b	ased	
19.13	solutions that can reduce the	he effects of aqu	uatic	
19.14	invasive species in Minne	sota by prevent	ting	
19.15	spread, controlling populat	tions, and mana	ging	
19.16	ecosystems and to advanc	e knowledge to	<u>)</u>	
19.17	inspire action by others. T	The money		
19.18	appropriated in this parage	raph is transfer	red	
19.19	to the Board of Regents of	f the University	<u>v of</u>	
19.20	Minnesota for the Minneso	ota Aquatic Inva	sive	
19.21	Species Research Center a	at the Universit	<u>y of</u>	
19.22	Minnesota. For fiscal year	Minnesota. For fiscal years 2028 to 2031, the		
19.23	commissioner of managem	ent and budget	must	
19.24	include transfers for these	amounts when	<u>l</u>	
19.25	preparing each forecast, th	rough the Febr	uary	
19.26	2027 forecast, under Minr	nesota Statutes,		
19.27	section 16A.103.			
19.28	(j) \$129,000 the first year	is from the ger	neral	
19.29	fund for providing researc	ch, policy revie	<u>W,</u>	
19.30	and assisting the Sustainal	ble Foraging Ta	ask	
19.31	Force. This is a onetime a	ppropriation.		
19.32	Subd. 4. Forest Managen	nent		62,183,000
19.33	<u>Appropriati</u>	ons by Fund		
19.34		2026	2027	
19.35	General	44,360,000	43,883,000	

Article 1 Sec. 3.

19

20.1	Natural Resources	16,206,000	16,293,000	
20.1	Game and Fish	1,617,000	1,617,000	
20.2				
20.3	(a) \$7,521,000 the first	year and \$7,521	.,000	
20.4	the second year are for	prevention,		
20.5	presuppression, and sup	pression costs o	<u>of</u>	
20.6	emergency firefighting	and other costs		
20.7	incurred under Minnesc	ota Statutes, sect	tion	
20.8	88.12. The amount nece	essary to pay for	• _	
20.9	presuppression and sup	pression costs d	uring	
20.10	the biennium is appropr	iated from the g	eneral	
20.11	fund. By January 15 eac	ch year, the		
20.12	commissioner of natural	resources must s	ubmit	
20.13	a report to the chairs an	d ranking minor	rity	
20.14	members of the house a	nd senate comm	nittees_	
20.15	and divisions having ju	risdiction over		
20.16	environment and natural	resources finance	ce that	
20.17	identifies all firefighting	g costs incurred	and	
20.18	reimbursements receive	ed in the prior fi	scal	
20.19	year. These appropriation	year. These appropriations may not be		
20.20	transferred. Any reimbur	rsement of firefig	ghting	
20.21	expenditures made to th	e commissioner	from	
20.22	any source other than fe	ederal mobilizat	ions	
20.23	must be deposited into t	the general fund	<u></u>	
20.24	(b) \$15,706,000 the first	year and \$15,79	93,000	
20.25	the second year are from	n the forest		
20.26	management investment	account in the n	atural	
20.27	resources fund for only	the purposes spe	cified	
20.28	in Minnesota Statutes, s	section 89.039,		
20.29	subdivision 2.			
20.30	(c) \$1,617,000 the first	year and \$1,617	7,000	
20.31	the second year are from	n the heritage		
20.32	enhancement account in	the game and f	fish	
20.33	fund to advance ecolog	ical classificatio	n	
20.34	systems (ECS), forest h	abitat, and inva	sive	
20.35	species management.			

113,212,000

21.1	(d) \$940,000 the first year and \$947,000 the	
21.1	second year are for the Forest Resources	
	Council to implement the Sustainable Forest	
21.3		
21.4	Resources Act.	
21.5	(e) \$500,000 the first year and \$500,000 the	
21.6	second year are from the forest management	
21.7	investment account in the natural resources	
21.8	fund for forest road maintenance on state	
21.9	forest roads.	
21.10	(f) \$500,000 the first year and \$500,000 the	
21.11	second year are for forest road maintenance	
21.12	on county forest roads.	
	<b>t</b>	
21.13	(g) \$400,000 the first year and \$400,000 the	
21.14	second year are for grants to local and Tribal	
21.15	governments and nonprofit organizations to	
21.16	enhance community forest ecosystem health	
21.17	and sustainability under Minnesota Statutes,	
21.18	section 88.82. The commissioner may use a	
21.19	reasonable amount of this appropriation for	
21.20	administering ReLeaf grants.	
21.21	(h) \$900,000 the first year is for community	
21.22	tree-planting grants under Minnesota Statutes,	
21.23	section 84.705. This is a onetime appropriation	
21.24	and is available until June 30, 2028.	
21.25	(i) \$160,000 the first year is from the general	
21.25	fund for completing the condemnation of	
21.20	certain land in Mille Lacs County authorized	
21.27	under Laws 2024, chapter 116, article 8,	
21.20	section 13. This is a onetime appropriation	
21.29	and is available until June 30, 2027.	
21.31	Subd. 5. Parks and Trails Management	114,097,000
21.32	Appropriations by Fund	
21.33	<u>2026</u> <u>2027</u>	
21.34	<u>General</u> <u>38,257,000</u> <u>36,224,000</u>	

22.1	Natural Resources	73,540,000	74,688,000
22.2	Game and Fish	2,300,000	2,300,000
22.3	(a) \$8,925,000 the first	year and \$9,238	3,000
22.4	the second year are from	n the natural reso	ources
22.5	fund for state trail, park	, and recreation	area
22.6	operations. This appropr	riation is from re	venue
22.7	deposited in the natural	resources fund	under
22.8	Minnesota Statutes, sec	tion 297A.94,	
22.9	paragraph (h), clause (2	<u>).</u>	
22.10	(b) \$22,078,000 the first	year and \$23,86	5,000
22.11	the second year are from	n the state parks	5
22.12	account in the natural re	esources fund to	<u> </u>
22.13	operate and maintain sta	ate parks and sta	ate
22.14	recreation areas.		
22.15	(c) \$1,300,000 the first	year and \$1,300	),000
22.16	the second year are from	n the natural reso	ources
22.17	fund for park and trail g	grants to local u	nits of
22.18	government on land to l	be maintained for	or at
22.19	least 20 years for parks	or trails. Priority	<u>v must</u>
22.20	be given for projects the	at are in underse	erved
22.21	communities or that incr	ease access to pe	ersons
22.22	with disabilities. This a	ppropriation is f	rom
22.23	revenue deposited in the	natural resource	s fund
22.24	under Minnesota Statute	es, section 297A	<u></u>
22.25	paragraph (h), clause (4	). Any unencum	lbered
22.26	balance does not cancel	at the end of th	e first
22.27	year and is available for	r the second yea	<u>r.</u>
22.28	(d) \$9,624,000 the first	year and \$9,624	4,000
22.29	the second year are from	the snowmobile	e trails
22.30	and enforcement account	nt in the natural	
22.31	resources fund for the s	nowmobile	
22.32	grants-in-aid program.	Any unencumbe	ered
22.33	balance does not cancel	at the end of th	e first
22.34	year and is available for	r the second yea	<u>r.</u>

23.1	(e) \$2,510,000 the first year and \$2,510,000
23.2	the second year are from the natural resources
23.3	fund for the off-highway vehicle grants-in-aid
23.4	program. Of this amount, \$1,960,000 each
23.5	year is from the all-terrain vehicle account,
23.6	\$225,000 each year is from the off-highway
23.7	motorcycle account, and \$325,000 each year
23.8	is from the off-road vehicle account. Any
23.9	unencumbered balance does not cancel at the
23.10	end of the first year and is available for the
23.11	second year.
23.12	(f) \$2,750,000 the first year and \$2,750,000
23.13	the second year are from the state land and
23.14	water conservation account in the natural
23.15	resources fund for priorities established by the
23.16	commissioner for eligible state projects and
23.17	administrative and planning activities
23.18	consistent with Minnesota Statutes, section
23.19	84.0264, and the federal Land and Water
23.20	Conservation Fund Act. Any unencumbered
23.21	balance does not cancel at the end of the first
23.22	year and is available for the second year.
23.23	(g) \$250,000 the first year and \$250,000 the
23.24	second year are from the general fund for
23.25	matching grants for local parks and outdoor
23.26	recreation areas under Minnesota Statutes,
23.27	section 85.019, subdivision 2.
23.28	(h) \$250,000 the first year and \$250,000 the
23.29	second year are from the general fund for
23.30	matching grants for local trail connections
23.31	under Minnesota Statutes, section 85.019,
23.32	subdivision 4c.
23.33	(i) \$600,000 the first year and \$600,000 the
23.34	second year are from the natural resources
23.35	fund for projects and activities that connect

98,237,000

98,171,000

24.1	diverse and underserved Minnesotans through				
24.2	expanding cultural environmental experiences,				
24.3	exploration of their environment, and outdoor				
24.4	recreational activities. This appropriation is				
24.5	from revenue deposited in the natural				
24.6	resources fund under Minnesota Statutes,				
24.7	section 297A.94, paragraph (j).				
24.8	(j) \$952,000 the first year is from the				
24.9	all-terrain vehicle account in the natural				
24.10	resources fund for grants for design,				
24.11	engineering, and construction of all-terrain				
24.12	vehicle trails and to acquire rights-of-way for				
24.13	the trails. This is a onetime appropriation and				
24.14	is available until June 30, 2028.				
24.15	(k) \$300,000 the first year is for one or more				
24.16	grants to the city of Anoka for design,				
24.17	engineering, environmental analysis, and				
24.18	construction of improvements to the Rum				
24.19	River Dam in the city of Anoka and to acquire				
24.20	rights-of-way, including easements, for the				
24.21	dam. This is a onetime appropriation and is				
24.22	available until June 30, 2028.				
24.23	Subd. 6. Fish and Wildlife Management				
24.24	Appropriations by Fund				
24.25	<u>2026</u> <u>2027</u>				
24.26	<u>General</u> <u>10,499,000</u> <u>9,437,000</u>				
24.27	<u>Natural Resources</u> <u>2,182,000</u> <u>2,424,000</u>				
24.28	Game and Fish         85,556,000         86,310,000				
24.29	(a) \$12,125,000 the first year and \$12,097,000				
24.30	the second year are from the heritage				
24.31	enhancement account in the game and fish				
24.32	fund only for activities specified under				
24.33	Minnesota Statutes, section 297A.94,				
24.34	paragraph (h), clause (1). Notwithstanding				
24.35	Minnesota Statutes, section 297A.94, five				

25.1	percent of this appropriation may be used for
25.2	expanding hunter and angler recruitment and
25.3	retention.
25.4	(b) \$8,546,000 the first year and \$8,546,000
25.5	the second year are from the deer management
25.6	account in the game and fish fund for the
25.7	purposes identified in Minnesota Statutes,
25.8	section 97A.075, subdivision 1.
25.9	(c) \$500,000 the first year and \$500,000 the
25.10	second year are from the heritage enhancement
25.11	account in the game and fish fund for grants
25.12	for natural-resource-based education and
25.13	recreation programs serving youth under
25.14	Minnesota Statutes, section 84.976. The
25.15	commissioner may use a reasonable amount
25.16	of this appropriation for administering grants
25.17	authorized under Minnesota Statutes, section
25.18	84.976. Priority must be given to projects
25.19	benefiting underserved communities.
25.20	(d) Up to \$2,225,000 the first year and up to
25.21	\$2,225,000 the second year are available for
25.22	transfer from the critical habitat private sector
25.23	matching account to the reinvest in Minnesota
25.24	fund for wildlife management areas
25.25	acquisition, restoration, and enhancement
25.26	according to Minnesota Statutes, section
25.27	84.943, subdivision 5, paragraph (b).
25.28	(e) \$3,532,000 the first year and \$3,532,000
25.29	the second year are from the general fund and
25.30	\$1,675,000 the first year and \$1,675,000 the
25.31	second year are from the game and fish fund
25.32	for statewide response and management of
25.33	chronic wasting disease. Of this amount, up
25.34	to \$3,250,000 each year from the general fund
25.35	is for inspections, investigations, and

64,534,000

26.1	enforcement activities taken for the					
26.2	white-tailed deer farm program.					
26.3	(f) \$848,000 the first year is to provide grants					
26.4	to accredited learning co	enters to provide	e a			
26.5	multiday, overnight edu	cational experie	nce			
26.6	for students in grades 4	through 12 that	is			
26.7	comprised mainly of ou	tdoor-based lear	rning			
26.8	activities. To be eligible	for a grant, the				
26.9	outdoor education progr	am must provid	e			
26.10	opportunities for studen	ts to directly				
26.11	experience nature and n	nust employ a				
26.12	research-based environm	mental and natur	al			
26.13	resources educational cu	urriculum that is	-			
26.14	integrated with local sch	nool curricula to	help			
26.15	students meet academic	standards. A gr	antee			
26.16	must address accessibili	ty of outdoor				
26.17	educational opportunitie	es for underserve	ed			
26.18	students, including stud	ents with disabi	lities.			
26.19	This is a onetime appropriation and is					
26.20	available until June 30, 2028.					
26.21	(g) \$225,000 the first year is from the general					
26.22	fund to expand outreach	under Minneso	ta			
26.23	Statutes, section 84.027	, subdivision 21	. This			
26.24	is a onetime appropriati	on.				
26.25	Subd. 7. Enforcement			63,890,000		
26.26	Appropria	ations by Fund				
26.27		2026	2027			
26.28	General	14,375,000	14,591,000			
26.29	Natural Resources	15,045,000	15,473,000			
26.30	Game and Fish <u>34,353,000</u> <u>34,353,000</u>					
26.31	Remediation	117,000	117,000			
26.32	(a) \$1,718,000 the first	year and \$1,718	,000			
26.33	the second year are from the general fund for					
26.34	enforcement efforts to prevent the spread of					
26 35	aquatic invasive species					

26.35 aquatic invasive species.

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27.1	(b) \$2,980,000 the first year and \$2,980,000
27.2	the second year are from the heritage
27.3	enhancement account in the game and fish
27.4	fund for only the purposes specified under
27.5	Minnesota Statutes, section 297A.94,
27.6	paragraph (h), clause (1).
27.7	(c) \$1,442,000 the first year and \$1,442,000
27.8	the second year are from the water recreation
27.9	account in the natural resources fund for grants
27.10	to counties for boat and water safety. Any
27.11	unencumbered balance does not cancel at the
27.12	end of the first year and is available for the
27.13	second year.
27.14	(d) \$315,000 the first year and \$315,000 the
27.15	second year are from the snowmobile trails
27.16	and enforcement account in the natural
27.17	resources fund for grants to local law
27.18	enforcement agencies for snowmobile
27.19	enforcement activities. Any unencumbered
27.20	balance does not cancel at the end of the first
27.21	year and is available for the second year.
27.22	(e) \$250,000 the first year and \$250,000 the
27.23	second year are from the all-terrain vehicle
27.24	account in the natural resources fund for grants
27.25	to qualifying organizations to assist in safety
27.26	and environmental education and monitoring
27.27	trails on public lands under Minnesota
27.28	Statutes, section 84.9011. Grants issued under
27.29	this paragraph must be issued through a formal
27.30	agreement with the organization. By
27.31	December 15 each year, an organization
27.32	receiving a grant under this paragraph must
27.33	report to the commissioner with details on
27.34	expenditures and outcomes from the grant. Of
27.35	this appropriation, \$25,000 each year is for

28.1	administering these grants. Any unencumbered
28.2	balance does not cancel at the end of the first
28.3	year and is available for the second year.
28.4	(f) \$510,000 the first year and \$510,000 the
28.5	second year are from the natural resources
28.6	fund for grants to county law enforcement
28.7	agencies for off-highway vehicle enforcement
28.8	and public education activities based on
28.9	off-highway vehicle use in the county. Of this
28.10	amount, \$498,000 each year is from the
28.11	all-terrain vehicle account, \$11,000 each year
28.12	is from the off-highway motorcycle account,
28.13	and \$1,000 each year is from the off-road
28.14	vehicle account. The county enforcement
28.15	agencies may use money received under this
28.16	appropriation to make grants to other local
28.17	enforcement agencies within the county that
28.18	have a high concentration of off-highway
28.19	vehicle use. Of this appropriation, \$25,000
28.20	each year is for administering the grants. Any
28.21	unencumbered balance does not cancel at the
28.22	end of the first year and is available for the
28.23	second year.
28.24	(g) \$262,000 the first year and \$262,000 the
28.25	second year are from the water recreation
28.26	account in the natural resources fund for
28.27	investigating, notification, and removal of
28.28	abandoned watercraft on or adjacent to public
28.29	waters and public land.
28.30	(h) \$20,000 the first year and \$20,000 the
28.31	second year are from the off-highway
28.32	motorcycle account in the natural resources
28.33	fund for grants to qualifying off-highway
28.34	motorcycle organizations to assist in providing
28.35	safety and environmental education and

29.1	monitoring trails on pu	olic lands accordi	ng to		
29.2	Minnesota Statutes, section 84.9011. Grants				
29.3	awarded under this paragraph must be issued				
29.4	through a formal agree	ment with the			
29.5	organization. By Decen	nber 15 each yea	r, an		
29.6	organization receiving	a grant under this	5		
29.7	paragraph must report	to the commission	ner		
29.8	with details on how the	money was expe	nded		
29.9	and what outcomes we	re achieved.			
29.10	Subd. 8. Operations S	upport		1,200,000	<u>-0-</u>
29.11	\$1,200,000 the first year	r is for legal costs.	This		
29.12	is a onetime appropriat	ion and is availab	ble		
29.13	through fiscal year 202	<u>9.</u>			
29.14	Subd. 9. Pass Through	ı Funds		1,824,000	1,831,000
29.15	Appropr	iations by Fund			
29.16		2026	2027		
29.17	General	221,000	221,000		
29.18	Natural Resources	1,110,000	1,110,000		
29.19	Permanent School	493,000	500,000		
29.20	(a) \$510,000 the first y	ear and \$510,000	the		
29.21	second year are from the natural resources				
29.22	fund for grants to be divided equally between				
29.23	the city of St. Paul for the	ne Como Park Zoo	o and		
29.24	Conservatory and the c	ity of Duluth for	the		
29.25	Lake Superior Zoo. This appropriation is from				
29.26	revenue deposited to the natural resources fund				
29.27	under Minnesota Statutes, section 297A.94,				
29.28	paragraph (h), clause (5).				
29.29	(b) \$221,000 the first y	ear and \$221,000	the		
29.30	second year are from the general fund for the				
29.31	Office of School Trust Lands.				
29.32	(c) \$150,000 the first year and \$150,000 the				
29.33	second year are from the	e permanent sch	ool		
29.34	fund for transaction and	d project manage	ment		

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30.1	costs for divesting of school trust lands within
30.2	Boundary Waters Canoe Area Wilderness.
30.3	(d) \$343,000 the first year and \$350,000 the
30.4	second year are from the permanent school
30.5	fund for the Office of School Trust Lands.
30.6	(e) \$600,000 the first year and \$600,000 the
30.7	second year are from the natural resources
30.8	fund for parks and trails of regional
30.9	significance outside the seven-county
30.10	metropolitan area under Minnesota Statutes,
30.11	section 85.535, based on the recommendations
30.12	from the Greater Minnesota Regional Parks
30.13	and Trails Commission. This appropriation is
30.14	from revenue deposited in the natural
30.15	resources fund under Minnesota Statutes,
30.16	section 297A.94, paragraph (i).
30.17	Subd. 10. Transfers
30.18	\$720,000 the first year and \$732,000 the
30.19	second year are transferred from the forest
30.20	suspense account to the permanent school
30.21	fund. For fiscal years 2028 through 2031, the
30.22	commissioner of management and budget must
30.23	include a transfer of \$732,000 each year from
30.24	the forest suspense account to the permanent
30.25	school fund when preparing each forecast from
30.26	the effective date of this section through the
30.27	February 2027 forecast under Minnesota
30.28	Statutes, section 16A.103.
30.29	Subd. 11. Extensions
30.30	The appropriation in Laws 2023, chapter 60,
30.31	article 1, section 3, subdivision 5, paragraph

- 30.32 (p), for a boat launch on the Mississippi River
- 30.33 <u>is extended to June 30, 2026.</u>
- 30.34 **EFFECTIVE DATE.** Subdivision 11 is effective the day following final enactment.

<u>16,145,000</u> <u>\$</u> <u>16,102,000</u>

31.1 31.2	Sec. 4. BOARD OF WATER AND SOIL RESOURCES §
31.3	(a) \$3,116,000 the first year and \$3,116,000
31.4	the second year are for grants and payments
31.5	to soil and water conservation districts for
31.6	accomplishing the purposes of Minnesota
31.7	Statutes, chapter 103C, and for other general
31.8	purposes, nonpoint engineering, and
31.9	implementation and stewardship of the
31.10	reinvest in Minnesota reserve program.
31.11	Expenditures may be made from this
31.12	appropriation for supplies and services
31.13	benefiting soil and water conservation
31.14	districts. Any district receiving a payment
31.15	under this paragraph must maintain a website
31.16	that publishes, at a minimum, the district's
31.17	annual report, annual audit, annual budget,
31.18	and meeting notices.
31.19	(b) \$1,560,000 the first year and \$1,560,000
31.20	the second year are for the following:
31.21	(1) \$1,460,000 the first year and \$1,460,000
31.22	the second year are for cost-sharing programs
31.23	of soil and water conservation districts for
31.24	accomplishing projects and practices
31.25	consistent with Minnesota Statutes, section
31.26	103C.501, including perennially vegetated
31.27	riparian buffers, erosion control, water
31.28	retention and treatment, water quality
31.29	cost-sharing for feedlots and nutrient and
31.30	manure management projects in watersheds
31.31	where there are impaired waters, and other
31.32	high-priority conservation practices; and
31.33	(2) \$100,000 the first year and \$100,000 the
31.34	second year are for invasive species and weed
31.35	management programs and to restore native

32.1	plants at selected invasive species management
32.2	sites.
32.3	(c) \$166,000 the first year and \$166,000 the
32.4	second year are to provide technical assistance
32.5	to local drainage management officials and
32.6	for the costs of the Drainage Work Group. The
32.7	board must coordinate the activities of the
32.8	Drainage Work Group according to Minnesota
32.9	Statutes, section 103B.101, subdivision 13.
32.10	(d) \$100,000 the first year and \$100,000 the
32.11	second year are for a grant to the Red River
32.12	Basin Commission for water quality and
32.13	floodplain management, including program
32.14	administration. This appropriation must be
32.15	matched by nonstate funds.
32.16	(e) \$140,000 the first year and \$140,000 the
32.17	second year are for grants to Area II
32.18	Minnesota River Basin Projects for floodplain
32.19	management.
32.20	(f) \$240,000 the first year and \$240,000 the
32.21	second year are for a grant to the Lower
32.22	Minnesota River Watershed District to defray
32.23	the annual cost of sustaining the state, national,
32.24	and international commercial and recreational
32.25	navigation on the lower Minnesota River.
32.26	(g) \$203,000 the first year and \$203,000 the
32.27	second year are for soil health programming
32.28	consistent with Minnesota Statutes, section
32.29	103F.06, and for coordination with the
32.30	University of Minnesota Office for Soil
32.31	Health.
32.32	(h) \$3,423,000 the first year and \$3,423,000
32.33	the second year are for natural resources block
32 34	grants to local governments to implement the

32.34 grants to local governments to implement the

33.1	Wetland Conservation Act and shoreland
33.2	management program under Minnesota
33.3	Statutes, chapter 103F, and local water
33.4	management responsibilities under Minnesota
33.5	Statutes, chapter 103B. The board may reduce
33.6	the amount of the natural resources block grant
33.7	to a county by an amount equal to any
33.8	reduction in the county's general services
33.9	allocation to a soil and water conservation
33.10	district from the county's previous year
33.11	allocation when the board determines that the
33.12	reduction was disproportionate.
33.13	(i) \$200,000 the first year is for agreements
33.14	with local units of government to implement
33.15	local programs to prevent water pollution due
33.16	to garbage and human waste left on the ice of
33.17	state waters during winter-use activities. This
33.18	is a onetime appropriation and is available
33.19	until June 30, 2028.
33.20	(j) \$6,997,000 the first year and \$7,154,000
33.21	the second year are for agency administration
33.22	and operation of the Board of Water and Soil
33.23	Resources.
33.24	(k) The board may shift funds in this section
33.25	and may adjust the technical and
33.26	administrative assistance portion of the funds
33.27	to leverage federal or other nonstate funds or
33.28	to address accountability, oversight, local
33.29	government performance, or high-priority
33.30	needs.
33.31	(1) The appropriations for grants and payments
33.32	in this section are available until June 30,
	2020

- 33.33 2029, except returned grants and payments
- 33.34 are available for two years after they are
- 33.35 returned or regranted, whichever is later.

34.1	Funds must be used consistent with the				
34.2	purposes of this section. If an appropriation				
34.3	for grants in either year is insufficient, the				
34.4	appropriation in the other year is availal	ole for			
34.5	<u>it.</u>				
34.6	(m) Notwithstanding Minnesota Statute	es,			
34.7	section 16B.97, grants awarded from				
34.8	appropriations in this section are exemp	t from			
34.9	the Department of Administration, Offi	ice of			
34.10	Grants Management Policy 08-08 Gran	<u>nt</u>			
34.11	Payments and 08-10 Grant Monitoring	<u>.</u>			
34.12	Sec. 5. METROPOLITAN COUNCI	<u>L §</u>	<u>13,390,000</u> §	11,740,000	
34.13	Appropriations by Fund				
34.14	2026	2027			
34.15	<u>General</u> <u>4,190,000</u>	2,540,000			
34.16	Natural Resources 9,200,000	9,200,000			
34.17	(a) \$2,540,000 the first year and \$2,540	0,000			
34.18	the second year are for metropolitan-area				
34.19	regional parks operation and maintenance				
34.20	according to Minnesota Statutes, section				
34.21	<u>473.351.</u>				
34.22	(b) \$9,200,000 the first year and \$9,200,000				
34.23	the second year are from the natural resources				
34.24	fund for metropolitan-area regional part	ks and			
34.25	trails maintenance and operations. This	trails maintenance and operations. This			
34.26	appropriation is from revenue deposited in the				
34.27	natural resources fund under Minnesota				
34.28	Statutes, section 297A.94, paragraph (h	<u>ı),</u>			
34.29	clause (3).				
34.30	(c) \$750,000 the first year is for the put	rposes			
34.31	under Laws 2023, chapter 60, article 1, s	ection			
34.32	5, paragraph (f), which provides for the				
34.33	development of a comprehensive plan for				
34.34	communities in the White Bear Lake an	rea.			

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35.1	This is a onetime appropriation and is						
35.2	available until June 30, 2028.						
35.3	(d) \$900,000 the first ye	(d) \$900,000 the first year is for community					
35.4	tree-planting grants unde						
35.5	section 473.355. This is	a onetime					
35.6	appropriation and is available	ilable until June	e 30 <u>,</u>				
35.7	<u>2028.</u>						
35.8 35.9	Sec. 6. <u>CONSERVATIO</u> <u>MINNESOTA AND IO</u>		<u>\$</u>	<u>1,070,000 §</u>	<u>1,070,000</u>		
35.10	Appropria	tions by Fund					
35.11		2026	2027				
35.12	General	580,000	580,000				
35.13	Natural Resources	490,000	490,000				
35.14	Conservation Corps Min	nesota and Iowa	a may				
35.15	receive money appropria	ated from the na	atural				
35.16	resources fund under this	s section only a	<u>us</u>				
35.17	provided in an agreement with the						
35.18	commissioner of natural resources.						
35.19	Sec. 7. ZOOLOGICAL	BOARD	<u>\$</u>	<u>14,180,000</u> <u>\$</u>	14,532,000		
35.20	Appropria	tions by Fund					
35.21		2026	2027				
35.22	General	13,925,000	14,277,000				
35.23	Natural Resources	255,000	255,000				
35.24	\$255,000 the first year and \$255,000 the						
35.25	second year are from the natural resources						
35.26	fund from revenue deposited under Minnesota						
35.27	Statutes, section 297A.94, paragraph (h),						
35.28	clause (5).						
35.29	Sec. 8. <u>SCIENCE MUS</u>	<b>EUM</b>	<u>\$</u>	<u>1,460,000</u> <u>\$</u>	<u>1,260,000</u>		
35.30 35.31	Sec. 9. <u>LEGISLATIVE</u> <u>COMMISSION</u>	COORDINAT	<u>ГІNG</u> <u>\$</u>	<u>198,000</u> <u>\$</u>	<u>-0-</u>		
35.32	\$198,000 the first year is for the administrative						
35.33	costs of the Sustainable l	Foraging Task H	Force.				
		· .					

35.34 This is a onetime appropriation.

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36.1 36.2	Sec. 10. <u>EMPLOYMENT AND ECO</u> <u>DEVELOPMENT</u>	<u>NOMIC</u> <u>§</u>	<u>444,000</u> <u>\$</u>	444,000
36.3	\$444,000 the first year and \$444,000 th	<u>e</u>		
36.4	second year are for additional business			
36.5	permitting assistance through the Minne	esota		
36.6	Business First Stop Program. Of this am	nount,		
36.7	\$100,000 the first year and \$100,000 th	e		
36.8	second year are for the development an	<u>d</u>		
36.9	maintenance of a GIS platform to identify	y sites		
36.10	with the least amount of conflict for con	nplex		
36.11	development projects. The base for this			
36.12	appropriation is \$369,000 in fiscal year	2028		
36.13	and thereafter.			

Sec. 11. Laws 2022, chapter 95, article 3, section 6, is amended to read: 36.14

## Sec. 6. APPROPRIATIONS; DROUGHT RELIEF. 36.15

(a) \$300,000 in fiscal year 2022 is appropriated from the general fund to the commissioner 36.16 of natural resources for costs associated with resolving well interferences confirmed by the 36.17 Department of Natural Resources that occurred after April 30, 2021, and before December 36.18 31, 2021. This appropriation is available until June 30, 2026. 36.19

(b) \$5,000,000 \$2,195,000 in fiscal year 2023 is appropriated from the general fund to 36.20 the commissioner of natural resources to replace drought-killed seedlings on lands managed 36.21 36.22 by the Department of Natural Resources and to administer grants to Tribal, county, and private forestland owners to replace drought-killed seedlings on their land. Seedling 36.23 replacement includes site prep, replanting, and tending seedlings. for reforestation needs 36.24 associated with wildfires. This is a onetime appropriation and is available until June 30, 36.25 <del>2027</del> 2029. 36.26

36.27	Sec. 12. Laws 2023, chapter 60, article	1, section 2	2, s	ubdivision 1, is ame	nded to read:
36.28 36.29	Subdivision 1. Total Appropriation	\$		305,345,000 \$	<del>229,638,000</del> 226,638,000
36.30	Appropriations by Fund				
36.31	2024	2025			
36.32	4	00,098,000	)		

179,534,000

General

36.33

97,098,000

72,785,000 69,785,000

37.1 37.2	State Government Special Revenue	85,000	90,000		
37.3	Environmental	106,055,000	109,203,000		
37.4	Remediation	19,671,000	20,247,000		
37.5	The amounts that may	be spent for eac	h		
37.6	purpose are specified i	-			
37.7	subdivisions.				
		-4			
37.8	The commissioner mu		-		
37.9	biennial budget for fisc	•			
37.10	to the legislature in a t		•		
37.11	agency division, inclu-				
37.12	budget bill and present	tations of the buc	dget to		
37.13	committees and division	ons with jurisdic	tion		
37.14	over the agency's budg	get.			
37.15	EFFECTIVE DA	<b>FE.</b> This section	is effective retroa	actively from July 1	, 2023.
37.16	Sec. 13. Laws 2023,	chapter 60, artic	le 1, section 2, su	bdivision 2, is ame	nded to read:
37.17 37.18	Subd. 2. Environmen	tal Analysis and	Outcomes	79,311,000	<del>72,785,000</del> 69,785,000
37.19	Appropr	riations by Fund			
37.20		2024	2025		
37.21 37.22	General	60,103,000	<del>53,047,000</del> 50,047,000		
37.23	Environmental	18,959,000	19,533,000		
37.24	Remediation	249,000	205,000		
		1 0 1 2 5 0 0	AA		
37.25	(a) \$122,000 the first year and \$125,000 the				
37.26	second year are from the general fund for:				
37.27	(1) a municipal liaison to assist municipalities				
37.28	in implementing and participating in the				
37.29	rulemaking process for water quality standards				
37.30	and navigating the NPDES/SDS permitting				
37.31					
37.32	(2) enhanced economi	c analysis in the			
37 33					
4 1 4 4	THE HEAR THO DRACESS TA	1 M/MET/00/9101/			

rulemaking process for water quality 37.33

38.1	standards, including more-specific analysis
38.2	and identification of cost-effective permitting;
38.3	(3) developing statewide economic analyses
38.4	and templates to reduce the amount of
38.5	information and time required for
38.6	municipalities to apply for variances from
38.7	water quality standards; and
38.8	(4) coordinating with the Public Facilities
38.9	Authority to identify and advocate for the
38.10	resources needed for urban, suburban, and
38.11	Greater Minnesota municipalities to achieve
38.12	permit requirements.
38.13	(b) \$216,000 the first year and \$219,000 the
38.14	second year are from the environmental fund
38.15	for a monitoring program under Minnesota
38.16	Statutes, section 116.454.
38.17	(c) \$132,000 the first year and \$137,000 the
38.18	second year are for monitoring water quality
38.19	and operating assistance programs.
38.20	(d) \$390,000 the first year and \$399,000 the
38.21	second year are from the environmental fund
38.22	for monitoring ambient air for hazardous
38.23	pollutants.
38.24	(e) \$106,000 the first year and \$109,000 the
38.25	second year are from the environmental fund
38.26	for duties related to harmful chemicals in
38.27	children's products under Minnesota Statutes,
38.28	sections 116.9401 to 116.9407. Of this
38.29	amount, \$68,000 the first year and \$70,000
38.30	the second year are transferred to the
38.31	commissioner of health.

- 38.32 (f) \$128,000 the first year and \$132,000 the
- 38.33 second year are from the environmental fund
- 38.34 for registering wastewater laboratories.

39.1	(g) \$1,492,000 the first year and \$1,519,000
39.2	the second year are from the environmental
39.3	fund to continue perfluorochemical
39.4	biomonitoring in eastern metropolitan
39.5	communities, as recommended by the
39.6	Environmental Health Tracking and
39.7	Biomonitoring Advisory Panel, and to address
39.8	other environmental health risks, including air
39.9	quality. The communities must include Hmong
39.10	and other immigrant farming communities.
39.11	Of this amount, up to \$1,226,000 the first year
39.12	and \$1,248,000 the second year are for transfer
39.13	to the commissioner of health.
39.14	(h) \$61,000 the first year and \$62,000 the
39.15	second year are from the environmental fund
39.16	for the listing procedures for impaired waters
39.17	required under this act.
39.18	(i) \$72,000 the first year and \$74,000 the
39.18 39.19	(i) \$72,000 the first year and \$74,000 the second year are from the remediation fund for
39.19	second year are from the remediation fund for
39.19 39.20	second year are from the remediation fund for the leaking underground storage tank program
<ul><li>39.19</li><li>39.20</li><li>39.21</li></ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future
<ul><li>39.19</li><li>39.20</li><li>39.21</li><li>39.22</li></ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future releases from underground petroleum storage
<ul> <li>39.19</li> <li>39.20</li> <li>39.21</li> <li>39.22</li> <li>39.23</li> </ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future releases from underground petroleum storage tanks and for the petroleum remediation
<ul> <li>39.19</li> <li>39.20</li> <li>39.21</li> <li>39.22</li> <li>39.23</li> <li>39.24</li> </ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future releases from underground petroleum storage tanks and for the petroleum remediation program for vapor assessment and
<ul> <li>39.19</li> <li>39.20</li> <li>39.21</li> <li>39.22</li> <li>39.23</li> <li>39.24</li> <li>39.25</li> </ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future releases from underground petroleum storage tanks and for the petroleum remediation program for vapor assessment and remediation. These same annual amounts are
<ul> <li>39.19</li> <li>39.20</li> <li>39.21</li> <li>39.22</li> <li>39.23</li> <li>39.24</li> <li>39.25</li> <li>39.26</li> </ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future releases from underground petroleum storage tanks and for the petroleum remediation program for vapor assessment and remediation. These same annual amounts are transferred from the petroleum tank fund to
<ul> <li>39.19</li> <li>39.20</li> <li>39.21</li> <li>39.22</li> <li>39.23</li> <li>39.24</li> <li>39.25</li> <li>39.26</li> <li>39.27</li> </ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future releases from underground petroleum storage tanks and for the petroleum remediation program for vapor assessment and remediation. These same annual amounts are transferred from the petroleum tank fund to the remediation fund.
<ul> <li>39.19</li> <li>39.20</li> <li>39.21</li> <li>39.22</li> <li>39.23</li> <li>39.24</li> <li>39.25</li> <li>39.26</li> <li>39.27</li> <li>39.28</li> </ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future releases from underground petroleum storage tanks and for the petroleum remediation program for vapor assessment and remediation. These same annual amounts are transferred from the petroleum tank fund to the remediation fund. (j) \$500,000 the first year is to facilitate the
<ul> <li>39.19</li> <li>39.20</li> <li>39.21</li> <li>39.22</li> <li>39.23</li> <li>39.24</li> <li>39.25</li> <li>39.26</li> <li>39.27</li> <li>39.28</li> <li>39.29</li> </ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future releases from underground petroleum storage tanks and for the petroleum remediation program for vapor assessment and remediation. These same annual amounts are transferred from the petroleum tank fund to the remediation fund. (j) \$500,000 the first year is to facilitate the collaboration and modeling of greenhouse gas
<ul> <li>39.19</li> <li>39.20</li> <li>39.21</li> <li>39.22</li> <li>39.23</li> <li>39.24</li> <li>39.25</li> <li>39.26</li> <li>39.27</li> <li>39.28</li> <li>39.29</li> <li>39.30</li> </ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future releases from underground petroleum storage tanks and for the petroleum remediation program for vapor assessment and remediation. These same annual amounts are transferred from the petroleum tank fund to the remediation fund. (j) \$500,000 the first year is to facilitate the collaboration and modeling of greenhouse gas impacts, costs, and benefits of strategies to
<ul> <li>39.19</li> <li>39.20</li> <li>39.21</li> <li>39.22</li> <li>39.23</li> <li>39.24</li> <li>39.25</li> <li>39.26</li> <li>39.26</li> <li>39.27</li> <li>39.28</li> <li>39.29</li> <li>39.30</li> <li>39.31</li> </ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future releases from underground petroleum storage tanks and for the petroleum remediation program for vapor assessment and remediation. These same annual amounts are transferred from the petroleum tank fund to the remediation fund. (j) \$500,000 the first year is to facilitate the collaboration and modeling of greenhouse gas impacts, costs, and benefits of strategies to reduce statewide greenhouse gas emissions. This is a onetime appropriation.
<ul> <li>39.19</li> <li>39.20</li> <li>39.21</li> <li>39.22</li> <li>39.23</li> <li>39.24</li> <li>39.25</li> <li>39.26</li> <li>39.26</li> <li>39.27</li> <li>39.28</li> <li>39.29</li> <li>39.30</li> <li>39.31</li> <li>39.32</li> </ul>	second year are from the remediation fund for the leaking underground storage tank program to investigate, clean up, and prevent future releases from underground petroleum storage tanks and for the petroleum remediation program for vapor assessment and remediation. These same annual amounts are transferred from the petroleum tank fund to the remediation fund. (j) \$500,000 the first year is to facilitate the collaboration and modeling of greenhouse gas impacts, costs, and benefits of strategies to reduce statewide greenhouse gas emissions.

- 39.35 and implement a local government climate
  - Article 1 Sec. 13.

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40.1	resiliency and water infrastructure grant
40.2	program for local governmental units and
40.3	Tribal governments. Of this amount,
40.4	\$49,100,000 each the first year is and
40.5	\$46,100,000 the second year are for grants to
40.6	support communities in planning and
40.7	implementing projects that will allow for
40.8	adaptation for a changing climate. At least 40
40.9	percent of the money granted under this
40.10	paragraph must be for projects in areas that
40.11	meet environmental justice criteria. By
40.12	December 30, 2027, the commissioner must
40.13	submit a report on the use of grant money to
40.14	the chairs and ranking minority members of
40.15	the legislative committees with jurisdiction
40.16	over environment and natural resources
40.17	finance. This appropriation is available until
40.18	June 30, 2027. The base for this appropriation
40.19	in fiscal year 2026 and beyond is \$270,000.
40.20	(l) \$75,000 the first year is for a grant to the
40.21	city of Fergus Falls to address water-quality
40.22	concerns at Lake Alice. This appropriation is
40.23	available until June 30, 2026.
40.24	(m) \$150,000 the first year is for a grant to
40.25	Rice County to address water-quality concerns
40.26	at French Lake. This appropriation is available
40.27	<u>until June 30, 2026.</u>
40.28	(n) \$75,000 the first year is for a grant to
40.29	Ramsey County to address water-quality
40.30	concerns at Round Lake.
40.31	(o) Recipients of money appropriated in
40.32	paragraphs (l), (m), and (n) may use the grants
40.33	to contract for water-quality improvement
40 34	services testing necessary infrastructure

- 40.34 services, testing, necessary infrastructure,
- 40.35 training, and maintenance.

40

(p) \$2,070,000 the first year and \$2,070,000 41.1 the second year are from the environmental 41.2 fund to develop and implement a program 41.3 related to emerging issues, including 41.4 Minnesota's PFAS Blueprint. 41.5 (q) \$1,820,000 the first year and \$1,820,000 41.6 the second year are from the environmental 41.7 41.8 fund to support improved management of data collected by the agency and its partners and 41.9 regulated parties to facilitate decision-making 41.10 and public access. 41.11 (r) \$500,000 the first year is from the general 41.12 fund for the report on firefighter turnout gear 41.13 and biomonitoring required under this act. Of 41.14 this amount, up to \$250,000 \$425,000 may be 41.15 transferred to the commissioner of health for 41.16 biomonitoring of firefighters. This 41.17 appropriation is available until June 30, 2027. 41.18 (s) \$500,000 the first year is to develop 41.19 protocols to be used by agencies and 41.20 departments for sampling and testing 41.21 groundwater, surface water, public drinking 41.22 water, and private wells for microplastics and 41.23 nanoplastics and to begin implementation. The 41.24 commissioner of the Pollution Control Agency 41.25 may transfer money appropriated under this 41.26 paragraph to the commissioners of agriculture, 41.27 natural resources, and health to implement the 41.28 41.29 protocols developed. This is a onetime appropriation and is available until June 30, 41.30 2025. 41.31

41.32 (t) 50,000 the first year is from the

- 41.33 remediation fund for the work group on PFAS
- 41.34 manufacturer fees and report required under
- 41.35 this act.

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42.1	(u) \$387,000 the first year and \$90,000 the	3		
42.2	second year are to develop and implement	the		
42.3	requirements for fish kills under Minnesot	a		
42.4	Statutes, sections 103G.216 and 103G.216	5.		
42.5	Of this amount, up to \$331,000 the first ye	ear		
42.6	and \$90,000 the second year may be			
42.7	transferred to the commissioners of health	,		
42.8	natural resources, agriculture, and public			
42.9	safety and to the Board of Regents of the			
42.10	University of Minnesota as necessary to			
42.11	implement those sections. The base for thi	s		
42.12	appropriation for fiscal year 2026 and beyo	ond		
42.13	is \$7,000.			
42.14	(v) \$63,000 the first year and \$92,000 the			
42.15	second year are for transfer to the			
42.16	commissioner of health for amending the			
42.17	health risk limit for PFOS. This is a onetir	ne		
42.18	appropriation and is available until June 3	Э,		
42.19	2026.			
42.20	(w) \$5,000,000 the first year is for commun	ity		
42.21	air-monitoring grants as provided in this a	ct.		
42.22	This is a onetime appropriation and is			
42.23	available until June 30, 2027.			
42.24	(x) \$2,333,000 the first year and \$2,333,00	)0		
42.25	the second year are to adopt rules and			
42.26	implement air toxics emissions requirement	nts		
42.27	under Minnesota Statutes, section 116.062			
42.28	The general fund appropriations are onetir	ne		
42.29	and are available until June 30, 2027. The ba	ase		
42.30	for this appropriation is \$0 in fiscal year 20	26		
42.31	and \$1,400,000 from the environmental fu	nd		
42.32	in fiscal year 2027 and beyond.			
42.33	<b>EFFECTIVE DATE.</b> This section is e	effective retroactivel	y from July 1, 2023	<u>).</u>

CKM/KR

43.1	Sec. 14. Laws 2023, chapter 60, article 1, section 2, subdivision 7, is amended to read:					
43.2	Subd. 7. Resource Management and Assistance			82,000,000	57,974,000	
43.3	Appropr	iations by Fund				
43.4	2024 2025					
43.5	General	38,464,000	13,850,000			
43.6	Environmental	43,536,000	44,124,000			
43.7	(a) Up to \$150,000 the f	irst year and \$15	0,000			
43.8	the second year may be	transferred from	n the			
43.9	environmental fund to	the small busine	SS			
43.10	environmental improve	ement loan accou	int			
43.11	under Minnesota Statut	tes, section 116.9	993.			
43.12	(b) \$1,000,000 the first	year and \$1,000	),000			
43.13	the second year are for	competitive recy	vcling			
43.14	grants under Minnesota	a Statutes, sectio	n			
43.15	115A.565. Of this amo	unt, \$300,000 th	e first			
43.16						
43.17	the general fund, and \$700,000 the first year					
43.18	and \$700,000 the second year are from the					
43.19	environmental fund. This appropriation is					
43.20	available until June 30, 2027.					
43.21	(c) \$694,000 the first year and \$694,000 the					
43.22	second year are from the environmental fund					
43.23	for emission-reduction	activities and gra	ints to			
43.24	small businesses and or	ther				
43.25	nonpoint-emission-red	uction efforts. Of	f this			
43.26	amount, \$100,000 the first year and \$100,000					
43.27	the second year are to c	continue work w	ith			
43.28	Clean Air Minnesota, and the commissioner					
43.29	may enter into an agree	ement with				
43.30	Environmental Initiativ	e to support this	effort.			
43.31	(d) \$18,450,000 the firs	t year and \$18,45	0,000			
43.32	the second year are from	m the environme	ental			
43.33	fund for SCORE block grants to counties.					

44.1	(e) \$119,000 the first year and \$119,000 the
44.2	second year are from the environmental fund
44.3	for environmental assistance grants or loans
44.4	under Minnesota Statutes, section 115A.0716.
44.5	(f) \$400,000 the first year and \$400,000 the
44.6	second year are from the environmental fund
44.7	for grants to develop and expand recycling
44.8	markets for Minnesota businesses. This
44.9	appropriation is available until June 30, 2027.
44.10	(g) \$767,000 the first year and \$770,000 the
44.11	second year are from the environmental fund
44.12	for reducing and diverting food waste,
44.13	redirecting edible food for consumption, and
44.14	removing barriers to collecting and recovering
44.15	organic waste. Of this amount, \$500,000 each
44.16	year is for grants to increase food rescue and
44.17	waste prevention. This appropriation is
44.18	available until June 30, 2027.
44.19	(h) \$2,797,000 the first year and \$2,811,000
44.20	the second year are from the environmental
44.21	fund for the purposes of Minnesota Statutes,
44.22	section 473.844.
44.23	(i) \$318,000 the first year and \$324,000 the
44.24	second year are from the environmental fund

44.25 to address chemicals in products, including to

- 44.26 implement and enforce flame retardant
- 44.27 provisions under Minnesota Statutes, section
- 44.28 325F.071, and perfluoroalkyl and
- 44.29 polyfluoroalkyl substances in food packaging
- 44.30 provisions under Minnesota Statutes, section
- 44.31 325F.075. Of this amount, \$78,000 the first
- 44.32 year and \$80,000 the second year are
- 44.33 transferred to the commissioner of health.

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45 1	(j) \$180,000 the first year and \$140,000 the
45.1	
45.2	second year are for quantifying climate-related
45.3	impacts from projects for environmental
45.4	review. This is a onetime appropriation. This
45.5	appropriation is available until June 30, 2026.
45.6	(k) \$1,790,000 the first year and \$70,000 the
45.7	second year are for accelerating pollution
45.8	prevention at small businesses. Of this amount,
45.9	\$1,720,000 the first year is for transfer to the
45.10	environmental fund for zero-interest loans
45.11	under Minnesota Statutes, section 116.993, to
45.12	phase out high-polluting equipment, products,
45.13	and processes and replace with new options.
45.14	This appropriation is available until June 30,
45.15	2027. This is a onetime appropriation.
45.16	(1) \$190,000 the first year and \$190,000 the
45.17	second year are to support the Greenstep Cities
45.18	program. This is a onetime appropriation. This
45.19	appropriation is available until June 30, 2026.
45.20	(m) \$420,000 the first year is to complete a
45.21	study on the viability of recycling solar energy
45.22	equipment. This is a onetime appropriation
45.23	and is available until June 30, 2026.
45.24	(n) \$650,000 the first year and \$650,000 the
45.25	second year are from the environmental fund
45.26	for Minnesota GreenCorps investment.
45.27	(o) \$4,210,000 the first year and \$210,000 the
45.28	second year are for PFAS reduction grants.
45.29	Of this amount, \$4,000,000 the first year is
45.30	for grants to industry and public entities to
45.31	identify sources of PFAS entering facilities
45.32	and to develop pollution prevention and
45.33	reduction initiatives to reduce PFAS entering
45.34	facilities, prevent releases, and monitor the
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46.1	effectiveness of these projects. Priority must
46.2	be given to projects in underserved
46.3	communities. This is a onetime appropriation
46.4	and is available until June 30, 2027.
1011	
46.5	(p) \$12,940,000 the first year and \$12,940,000
46.6	the second year are for a waste prevention and
46.7	reduction grants and loan program. This is a
46.8	onetime appropriation and is available until
46.9	June 30, 2027. Of this amount in the first year,
46.10	\$7,950,000 is for waste prevention and
46.11	reduction grants and loans and \$3,000,000 is
46.12	for a grant to the owner of a biomass energy
46.13	generation plant in Shakopee that uses waste
46.14	heat from the generation of electricity in the
46.15	malting process to purchase a wood dehydrator
46.16	to facilitate disposal of wood that is infested
46.17	by the emerald ash borer. Of this amount in
46.18	the second year, \$10,950,000 is for waste
46.19	prevention and reduction grants and loans,
46.20	including \$1,000,000 for transfer to the
46.21	environmental fund for the purposes of
46.22	Minnesota Statutes, section 115A.0716. By
46.23	October 1, 2024, the commissioner of the
46.24	Pollution Control Agency must report to the
46.25	chairs and ranking minority members of the
46.26	legislative committees and divisions with
46.27	jurisdiction over environment and natural
46.28	resources on the use of money appropriated
46.29	for the wood dehydrator under this paragraph.
46.30	(q) \$16,562,000 the first year is for grants to
46.31	a Minnesota nonprofit corporation that owns
46.32	a cogeneration facility that serves a St. Paul
46.32	district heating and cooling system to preserve
46.33	existing biomass energy infrastructure for
46.35	purposes of local and regional emerald ash

47.1 borer response efforts. The commissioner of
47.2 the Pollution Control Agency may require the
47.3 nonprofit corporation to charge a fee per ton
47.4 of wood waste delivered to the facility. This
47.5 is a onetime appropriation and is available
47.6 until June 30, 2030.

47.7 (r) \$1,163,000 the first year and \$1,115,000

47.8 the second year are from the environmental

47.9 fund for rulemaking and implementation of

47.10 the new PFAS requirements under Minnesota

47.11 Statutes, section 116.943. Of this amount,

47.12 \$312,000 the first year and \$468,000 the

47.13 second year are for transfer to the

47.14 commissioner of health.

47.15 (s) \$680,000 the first year is for the resource

47.16 management report required in this act. This

47.17 is a onetime appropriation and is available

47.18 until June 30, 2026.

- 47.19 (t) 35,000 the second year is from the
- 47.20 environmental fund for the compostable
- 47.21 labeling requirements under Minnesota

47.22 Statutes, section 325E.046. The base for this

47.23 appropriation in fiscal year 2026 and beyond

47.24 is \$68,000 from the environmental fund.

47.25 (u) \$175,000 the first year is for the

47.26 rulemaking required under this act providing

47.27 for the safe and lawful disposal of waste

47.28 treated seed. This appropriation is available

47.29 until June 30, 2025.

47.30 (v) 1,000,000 the first year is for a lead tackle

47.31 reduction program that provides outreach,

47.32 education, and opportunities to safely dispose

47.33 of and exchange lead tackle throughout the

- 48.1 state. This is a onetime appropriation and is
- 48.2 available until June 30, 2027.
- 48.3 (w) \$17,000 the first year is for rulemaking
- 48.4 for the capital assistance program. This is a
- 48.5 onetime appropriation.
- 48.6 (x) Any unencumbered grant and loan
- 48.7 balances in the first year do not cancel but are
- 48.8 available for grants and loans in the second
- 48.9 year. Notwithstanding Minnesota Statutes,
- 48.10 section 16A.28, the appropriations
- 48.11 encumbered on or before June 30, 2025, as
- 48.12 contracts or grants for environmental
- 48.13 assistance awarded under Minnesota Statutes,
- 48.14 section 115A.0716; technical and research
- 48.15 assistance under Minnesota Statutes, section
- 48.16 115A.152; technical assistance under
- 48.17 Minnesota Statutes, section 115A.52; and
- 48.18 pollution prevention assistance under
- 48.19 Minnesota Statutes, section 115D.04, are
- 48.20 available until June 30, 2027.
- 48.21 **EFFECTIVE DATE.** This section is effective retroactively from July 1, 2023.
- 48.22 Sec. 15. Laws 2023, chapter 60, article 1, section 2, subdivision 10, is amended to read:
- 48.23 Subd. 10. Transfers
- 48.24 (a) The commissioner must transfer up to
- 48.25 \$24,000,000 the first year and \$24,000,000
- 48.26 the second year from the environmental fund
- 48.27 to the remediation fund for purposes of the
- 48.28 remediation fund under Minnesota Statutes,
- 48.29 section 116.155, subdivision 2. The base for
- 48.30 this transfer is \$24,000,000 in fiscal year 2026
- 48.31 and beyond.
- 48.32 (b) By June 30, 2024, the commissioner of
- 48.33 management and budget must transfer

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403,116,000

49.1	\$27,397,000 from the	general fund to t	the		
49.2	metropolitan landfill contingency action trust				
49.3	account in the remediation fund to restore the				
49.4	money transferred fro	m the account as			
49.5	intended under Laws 2	003, chapter 128,	article		
49.6	1, section 10, paragrap	ph (e), and Laws	2005,		
49.7	First Special Session	chapter 1, article	3,		
49.8	section 17, and to com	pensate the acco	unt for		
49.9	the estimated lost inve	estment income.			
49.10	(c) Beginning in fisca	<del>l year 2024, the</del>			
49.11	commissioner of mana	gement and budge	<del>et must</del>		
49.12	transfer \$100,000 each	h year from the g	<del>general</del>		
49.13	fund to the metropolit	an landfill contir	igency		
49.14	action trust account in	the remediation	fund		
49.15	to restore the money t	ransferred from t	the		
49.16	account as intended un	der Laws 2003, c	<del>hapter</del>		
49.17	128, article 1, section 10, paragraph (e), and				
49.18	Laws 2005, First Special Session chapter 1,				
49.19	article 3, section 17.				
49.20	Sec. 16. Laws 2023,	chapter 60, artic	ele 1, section 3, s	ubdivision 1, is ame	ended to read:
49.21				<del>535,868,000</del>	
49.22	Subdivision 1. Total A	Appropriation	\$	<u>530,368,000</u> \$	403,116,000
49.23	Approp	riations by Fund			
49.24		2024	2025		
49.25 49.26	General	<del>281,054,000</del> 275,554,000	150,078,000		
49.27	Natural Resources	123,986,000	123,706,000		
49.28	Game and Fish	129,920,000	128,513,000		
49.29	Remediation	117,000	117,000		

The amounts that may be spent for each 49.31

Permanent School

purpose are specified in the following 49.32

subdivisions. 49.33

49.30

#### **EFFECTIVE DATE.** This section is effective retroactively from July 1, 2023. 49.34

791,000

49

702,000

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50.1

#### Sec. 17. Laws 2023, chapter 60, article 1, section 3, subdivision 6, is amended to read:

50.2 50.3	Subd. 6. Fish and Wild	dlife Manageme	ent	$\frac{111,125,000}{105,625,000}$	96,963,000
50.4	Appropri	iations by Fund			
50.5		2024	2025		
50.6 50.7	General	<del>23,643,000</del> 18,143,000	9,888,000		
50.8	Natural Resources	2,082,000	2,082,000		
50.9	Game and Fish	85,400,000	84,993,000		
50.10	(a) \$11,158,000 the first	t year and \$11,15	8,000		
50.11	the second year are from	m the heritage			
50.12	enhancement account i	n the game and f	ĩsh		
50.13	fund only for activities	specified under			
50.14	Minnesota Statutes, sec	ction 297A.94,			
50.15	paragraph (h), clause (1	l). Notwithstand	ing		
50.16	Minnesota Statutes, sec	ction 297A.94, fi	ve		
50.17	percent of this appropri	iation may be use	ed for		
50.18	expanding hunter and a	ngler recruitmer	nt and		
50.19	retention.				
50.20	(b) \$982,000 the first y	ear and \$982,00	0 the		
50.21	second year are from th	ne general fund a	nd		
50.22	\$1,675,000 the first yea	ar and \$1,675,00	0 the		
50.23	second year are from th	ne game and fish	fund		
50.24	for statewide response	and managemen	t of		
50.25	chronic wasting disease	e. The commission	oner		
50.26	and the Board of Anim	al Health must e	ach		
50.27	submit annual reports of	on chronic wastir	ng		
50.28	disease activities funde	d in this bienniu	m to		
50.29	the chairs and ranking	minority membe	rs of		
50.30	the legislative committee	ees and divisions	s with		
50.31	jurisdiction over enviro	onment and natur	al		
50.32	resources and agricultu	re. The general f	fund		
50.33	base for this appropriat	ion in fiscal year	2026		
50.34	and beyond is \$282,000	Э.			

- 51.1 (c) \$5,150,000 the first year and \$3,250,000
  51.2 the second year are for inspections,
- 51.3 investigations, and enforcement activities
- 51.4 taken for the white-tailed deer farm program
- 51.5 and for statewide response and management
- 51.6 of chronic wasting disease. This appropriation
- 51.7 is available until June 30, 2029.
- 51.8 (d) \$8,546,000 the first year and \$8,546,000
- 51.9 the second year are from the deer management
- 51.10 account for the purposes identified in
- 51.11 Minnesota Statutes, section 97A.075,
- 51.12 subdivision 1.
- 51.13 (e) \$268,000 the first year and \$268,000 the
- 51.14 second year are for increased capacity for
- 51.15 broadband utility licensing for state lands and
- 51.16 public waters. This is a onetime appropriation
- 51.17 and is available until June 30, 2028.
- 51.18 (f) \$10,000,000 \$4,500,000 the first year is
- 51.19 for enhancing prairies and grasslands and
- 51.20 restoring wetlands on state-owned wildlife
- 51.21 management areas to sequester more carbon
- 51.22 and enhance climate resiliency. This is a
- 51.23 onetime appropriation and is available until
- 51.24 June 30, 2027.
- 51.25 (g) \$500,000 the first year and \$500,000 the
- 51.26 second year are from the general fund and
- 51.27 \$500,000 the first year and \$500,000 the
- 51.28 second year are from the heritage enhancement
- 51.29 account in the game and fish fund for grants
- 51.30 for natural-resource-based education and
- 51.31 recreation programs serving youth under
- 51.32 Minnesota Statutes, section 84.976, and for
- 51.33 grant administration. Priority must be given
- 51.34 to projects benefiting underserved
- 51.35 communities. The base for this appropriation

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52.1	in fiscal year 2026 and beyond is \$500,000
52.2	from the heritage enhancement account in the
52.3	game and fish fund. The general fund
52.4	appropriation is onetime.
52.5	(h) \$2,300,000 the first year is for a grant to
52.6	the Fond du Lac Band of Lake Superior
52.7	Chippewa to expand Minnesota's wild elk
52.8	population and range. Consideration must be
52.9	given to moving elk from existing herds in
52.10	northwest Minnesota to the area of the Fond
52.11	du Lac State Forest and the Fond du Lac
52.12	Reservation in Carlton and southern St. Louis
52.13	Counties. The Fond du Lac Band of Lake
52.14	Superior Chippewa's elk reintroduction efforts
52.15	must undergo thorough planning with the
52.16	Department of Natural Resources to develop
52.17	necessary capture and handling protocols,
52.18	including protocols related to cervid disease
52.19	management, and to produce postrelease state
52.20	and Tribal elk comanagement plans. Of this
52.21	amount, \$300,000 is for the department for
52.22	the purposes of this paragraph. This is a
52.23	onetime appropriation and is available until
52.24	June 30, 2026.
52.25	(i) \$767,000 the first year is from the heritage
52.26	enhancement account in the game and fish
52.27	fund to examine the effects of neonicotinoid
52.28	exposure on the reproduction and survival of

52.29 Minnesota's game species, including deer and

52.30 prairie chicken. This is a onetime

52.31 appropriation and is available until June 30,52.32 2027.

- 52.33 (j) \$134,000 the first year and \$134,000 the
- 52.34 second year are from the heritage enhancement

- account in the game and fish fund for native 53.1 fish conservation and classification. 53.2 (k) \$82,000 the first year is for the native fish 53.3 reports required under this act. This is a 53.4 onetime appropriation. 53.5 (1) \$65,000 the first year is for preparing the 53.6 report on feral pigs and mink required under 53.7 this act and holding at least one public meeting 53.8 on the topic. 53.9 (m) Up to \$5,750,000 the first year and up to 53.10 \$2,225,000 the second year are available for 53.11 transfer from the critical habitat private sector 53.12 matching account to the reinvest in Minnesota 53.13 fund for wildlife management areas 53.14 acquisition, restoration, and enhancement 53.15 according to Minnesota Statutes, section 53.16 84.943, subdivision 5b. 53.17 (n) Notwithstanding Minnesota Statutes, 53.18 section 297A.94, \$300,000 the first year and 53.19 \$300,000 the second year are from the heritage 53.20 enhancement account in the game and fish 53.21 fund for shooting sports facility grants under 53.22 Minnesota Statutes, section 87A.10, including 53.23 grants for archery facilities. Grants must be 53.24 matched with a nonstate match, which may 53.25 53.26 include in-kind contributions. This is a onetime appropriation and is available until 53.27 June 30, 2026 2028. This appropriation must 53.28 be allocated as follows: 53.29 (1) \$200,000 each fiscal year is for grants of 53.30 \$25,000 or less; and 53.31 (2) \$100,000 each fiscal year is for grants in 53.32
- 53.33 excess of \$25,000.

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54.1	(o) \$75,000 the first year is from the heritage
54.2	enhancement account in the game and fish
54.3	fund for enhanced fish stocking of white bass
54.4	and crappies in lakes in the metropolitan area
54.5	that have pier and shore fishing opportunities
54.6	where communities are currently underserved.
54.7	(p) \$1,633,000 the first year is for a grant to
54.8	the Board of Regents of the University of
54.9	Minnesota for chronic wasting disease
54.10	contingency plans developed by the Center
54.11	for Infectious Disease Research and Policy.
54.12	This is a onetime appropriation.
51.12	
54.13	(q) \$900,000 the first year is to create new or
54.14	expand existing outreach and education
54.15	programs for non-native English-speaking
54.16	communities. Of this amount, \$250,000 is for
54.17	the commissioner of the Pollution Control
54.18	Agency and \$250,000 is for the Board of
54.19	Water and Soil Resources for this purpose. Up
54.20	to \$400,000 may be used to expand the
54.21	Fishing in the Neighborhood program for
54.22	outreach to new and underserved audiences.
54.23	This appropriation may be used for community
54.24	outreach consultants for reaching new
54.25	audiences. This is a onetime appropriation and
54.26	is available until June 30, 2027.
54.27	<b>EFFECTIVE DATE.</b> This section is effective retroactively from July 1, 2023.

54.28 Sec. 18. Laws 2023, chapter 60, article 1, section 4, is amended to read:

54.29 54.30	Sec. 4. BOARD OF WATER AND SOIL RESOURCES	\$ 61,943,000 \$	<del>58,131,000</del> 54,701,000
54.31	(a) \$3,116,000 the first year and <del>\$3,116,000</del>		

- 54.32  $\underline{$2,534,000}$  the second year are for grants and
- 54.33 payments to soil and water conservation
- 54.34 districts for accomplishing the purposes of

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55.1	Minnesota Statutes, chapter 103C, and for
55.2	other general purposes, nonpoint engineering,
55.3	and implementation and stewardship of the
55.4	reinvest in Minnesota reserve program.
55.5	Expenditures may be made from this
55.6	appropriation for supplies and services
55.7	benefiting soil and water conservation
55.8	districts. Any district receiving a payment
55.9	under this paragraph must maintain a website
55.10	that publishes, at a minimum, the district's
55.11	annual report, annual audit, annual budget,
55.12	and meeting notices.
55.13	(b) \$761,000 the first year and \$761,000 the
55.14	second year are to implement, enforce, and
55.15	provide oversight for the Wetland
55.16	Conservation Act, including administering the
55.17	wetland banking program and in-lieu fee
55.18	mechanism.
55.19	(c) \$1,560,000 the first year and \$1,560,000
55.20	the second year are for the following:
55.21	(1) \$1,460,000 the first year and \$1,460,000
55.22	the second year are for cost-sharing programs
55.23	of soil and water conservation districts for
55.24	accomplishing projects and practices
55.25	consistent with Minnesota Statutes, section
55.26	103C.501, including perennially vegetated
55.27	riparian buffers, erosion control, water
55.28	retention and treatment, water quality
55.29	cost-sharing for feedlots under 500 animal
55.30	units and nutrient and manure management
55.31	projects in watersheds where there are
55.32	impaired waters, and other high-priority
55.33	conservation practices; and
55.34	(2) \$100,000 the first year and \$100,000 the
55.35	second year are for county cooperative weed

Article 1 Sec. 18.

56.1	management programs and to restore native
56.2	plants at selected invasive species management
56.3	sites.
56.4	(d) \$166,000 the first year and \$166,000 the
56.5	second year are to provide technical assistance
56.6	to local drainage management officials and
56.7	for the costs of the Drainage Work Group. The
56.8	board must coordinate the activities of the
56.9	Drainage Work Group according to Minnesota
56.10	Statutes, section 103B.101, subdivision 13.
56.11	The Drainage Work Group must review a
56.12	drainage authority's power under Minnesota
56.13	Statutes, chapter 103E, to consider the
56.14	abandonment or dismantling of drainage
56.15	systems; to re-meander, restore, or reconstruct
56.16	a natural waterway that has been modified by
56.17	drainage; or to deconstruct dikes, dams, or
56.18	other water-control structures.
56.19	(e) \$100,000 the first year and \$100,000 the
56.20	second year are for a grant to the Red River
56.21	Basin Commission for water quality and

56.22 floodplain management, including program

- administration. This appropriation must bematched by nonstate funds.
- 56.25 (f) \$190,000 the first year and \$190,000 the
- 56.26 second year are for grants to Area II

56.27 Minnesota River Basin Projects for floodplain

- 56.28 management. The base for fiscal year 2026
- 56.29 and later is \$140,000.
- 56.30 (g) \$125,000 the first year and \$125,000 the
- 56.31 second year are for conservation easement
- 56.32 stewardship.
- 56.33 (h) \$240,000 the first year and \$240,000 the
- 56.34 second year are for a grant to the Lower

Minnesota River Watershed District to defray 57.1 the annual cost of operating and maintaining 57.2 sites for dredge spoil to sustain the state, 57.3 national, and international commercial and 57.4 recreational navigation on the lower Minnesota 57.5 River. 57.6 (i) \$2,000,000 the first year and \$2,000,000 57.7 57.8 the second year are for the lawns to legumes program under Minnesota Statutes, section 57.9 103B.104. The board may enter into 57.10 agreements with local governments, Metro 57.11 Blooms, and other organizations to support 57.12 this effort. This is a onetime appropriation and 57.13 is available until June 30, 2027. 57.14 (j) \$2,000,000 the first year and \$2,000,000 57.15 the second year are for the habitat 57.16 57.17 enhancement landscape program under Minnesota Statutes, section 103B.106. This is 57.18 a onetime appropriation and is available until 57.19 June 30, 2027. 57.20 (k) \$10,557,000 the first year and \$10,557,000 57.21 the second year are for soil health activities to 57.22 achieve water quality, soil productivity, 57.23 climate change resiliency, or carbon 57.24 sequestration benefits consistent with 57.25 Minnesota Statutes, section 103F.06. This is 57.26 a onetime appropriation and is available until 57.27 June 30, 2027. The board may use grants to 57.28 57.29 local governments, including soil and water conservation districts, and agreements with 57.30 57.31 the United States Department of Agriculture; the University of Minnesota, Office for Soil 57.32 Health; AgCentric, Minnesota State Northern 57.33

57.34 Center of Excellence; and other practitioners

57.35 and partners to accomplish this work.

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adoption purposes consistent with the 58.3 cost-sharing provisions of Minnesota Statutes, 58.4 section 103C.501, and for soil health program 58.5 responsibilities in consultation with the 58.6 University of Minnesota Office for Soil 58.7 58.8 Health. (m) \$10,500,000 the first year and 58.9 \$10,500,000 \$7,652,000 the second year are 58.10 for conservation easements and to restore and 58.11 enhance grasslands and adjacent lands 58.12 consistent with Minnesota Statutes, sections 58.13 103F.501 to 103F.531, for the purposes of 58.14 climate resiliency, adaptation, carbon 58.15 sequestration, and related benefits. Of this 58.16 amount, up to \$423,000 is for deposit in the 58.17 water and soil conservation easement 58.18 stewardship account established under 58.19 Minnesota Statutes, section 103B.103. This is 58.20 a onetime appropriation and is available until 58.21 June 30, 2029. The board must give priority 58.22 to leveraging nonstate funding, including 58.23 practices, programs, and projects funded by 58.24 the U.S. Department of Agriculture via the 58.25 58.26 Conservation Reserve Enhancement Program, 58.27 the Conservation Reserve Program, the Federal Inflation Reduction Act, the Federal 58.28 Farm Bill, or the Climate-Smart Commodities 58.29 Program. 58.30 (n) \$4,000,000 the first year and \$5,000,000 58.31 the second year are to acquire conservation 58.32 easements and to restore and enhance 58.33

(1) \$203,000 the first year and \$203,000 the

second year are for soil health practice

- 58.34 peatlands and adjacent lands consistent with
- 58.35 Minnesota Statutes, sections 103F.501 to

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59.1	103F.531, for the purposes of climate
59.2	resiliency, adaptation, carbon sequestration,
59.3	and related benefits. Of this amount, up to
59.4	\$299,000 is for deposit in the water and soil
59.5	conservation easement stewardship account
59.6	established under Minnesota Statutes, section
59.7	103B.103. This is a onetime appropriation and
59.8	is available until June 30, 2029. The board
59.9	must give priority to leveraging nonstate
59.10	funding, including practices, programs, and
59.11	projects funded by the U.S. Department of
59.12	Agriculture via the Conservation Reserve
59.13	Enhancement Program, the Conservation
59.14	Reserve Program, the Federal Inflation
59.15	Reduction Act, the Federal Farm Bill, or the
59.16	Climate-Smart Commodities Program.
59.17	(o) \$2,000,000 the first year and \$2,000,000
59.18	the second year are to enhance existing
59.19	easements established under Minnesota
59.20	Statutes, sections 103F.501 to 103F.531.
59.21	Enhancements are for the purposes of climate
59.22	resiliency, adaptation, and carbon
59.23	sequestration and include but are not limited
59.24	to increasing biodiversity and mitigating the
59.25	effects of rainfall and runoff events. This is a
59.26	onetime appropriation and is available until
59.27	June 30, 2029. The board must give priority
59.28	to leveraging nonstate funding, including
59.29	practices, programs, and projects funded by
59.30	the U.S. Department of Agriculture via the
59.31	Conservation Reserve Enhancement Program,
59.32	the Conservation Reserve Program, the
59.33	Federal Inflation Reduction Act, the Federal
59.34	Farm Bill, or the Climate-Smart Commodities
59.35	Program.

60.1	(p) \$8,500,000 the first year and \$8,500,000
60.2	the second year are for water quality and
60.3	storage practices and projects to protect
60.4	infrastructure, improve water quality and
60.5	related public benefits, and mitigate climate
60.6	change impacts consistent with Minnesota
60.7	Statutes, section 103F.05. This is a onetime
60.8	appropriation and is available until June 30,
60.9	2029. The board must give priority to
60.10	leveraging nonstate funding, including
60.11	practices, programs, and projects funded by
60.12	the U.S. Department of Agriculture via the
60.13	Conservation Reserve Enhancement Program,
60.14	the Conservation Reserve Program, the
60.15	Federal Inflation Reduction Act, the Federal
60.16	Farm Bill, or the Climate-Smart Commodities
60.17	Program.
60.18	(q) \$4,673,000 the first year and \$4,673,000
60.18 60.19	(q) \$4,673,000 the first year and \$4,673,000 the second year are for natural resources block
60.19	the second year are for natural resources block
60.19 60.20	the second year are for natural resources block grants to local governments to implement the
<ul><li>60.19</li><li>60.20</li><li>60.21</li></ul>	the second year are for natural resources block grants to local governments to implement the Wetland Conservation Act and shoreland
<ul><li>60.19</li><li>60.20</li><li>60.21</li><li>60.22</li></ul>	the second year are for natural resources block grants to local governments to implement the Wetland Conservation Act and shoreland management program under Minnesota
<ul> <li>60.19</li> <li>60.20</li> <li>60.21</li> <li>60.22</li> <li>60.23</li> </ul>	the second year are for natural resources block grants to local governments to implement the Wetland Conservation Act and shoreland management program under Minnesota Statutes, chapter 103F, and local water
<ul> <li>60.19</li> <li>60.20</li> <li>60.21</li> <li>60.22</li> <li>60.23</li> <li>60.24</li> </ul>	the second year are for natural resources block grants to local governments to implement the Wetland Conservation Act and shoreland management program under Minnesota Statutes, chapter 103F, and local water management responsibilities under Minnesota
<ul> <li>60.19</li> <li>60.20</li> <li>60.21</li> <li>60.22</li> <li>60.23</li> <li>60.24</li> <li>60.25</li> </ul>	the second year are for natural resources block grants to local governments to implement the Wetland Conservation Act and shoreland management program under Minnesota Statutes, chapter 103F, and local water management responsibilities under Minnesota Statutes, chapter 103B. The board may reduce
<ul> <li>60.19</li> <li>60.20</li> <li>60.21</li> <li>60.22</li> <li>60.23</li> <li>60.24</li> <li>60.25</li> <li>60.26</li> </ul>	the second year are for natural resources block grants to local governments to implement the Wetland Conservation Act and shoreland management program under Minnesota Statutes, chapter 103F, and local water management responsibilities under Minnesota Statutes, chapter 103B. The board may reduce the amount of the natural resources block grant
<ul> <li>60.19</li> <li>60.20</li> <li>60.21</li> <li>60.22</li> <li>60.23</li> <li>60.24</li> <li>60.25</li> <li>60.26</li> <li>60.27</li> </ul>	the second year are for natural resources block grants to local governments to implement the Wetland Conservation Act and shoreland management program under Minnesota Statutes, chapter 103F, and local water management responsibilities under Minnesota Statutes, chapter 103B. The board may reduce the amount of the natural resources block grant to a county by an amount equal to any
<ul> <li>60.19</li> <li>60.20</li> <li>60.21</li> <li>60.22</li> <li>60.23</li> <li>60.24</li> <li>60.25</li> <li>60.26</li> <li>60.27</li> <li>60.28</li> </ul>	the second year are for natural resources block grants to local governments to implement the Wetland Conservation Act and shoreland management program under Minnesota Statutes, chapter 103F, and local water management responsibilities under Minnesota Statutes, chapter 103B. The board may reduce the amount of the natural resources block grant to a county by an amount equal to any reduction in the county's general services
<ul> <li>60.19</li> <li>60.20</li> <li>60.21</li> <li>60.22</li> <li>60.23</li> <li>60.24</li> <li>60.25</li> <li>60.26</li> <li>60.27</li> <li>60.28</li> <li>60.29</li> </ul>	the second year are for natural resources block grants to local governments to implement the Wetland Conservation Act and shoreland management program under Minnesota Statutes, chapter 103F, and local water management responsibilities under Minnesota Statutes, chapter 103B. The board may reduce the amount of the natural resources block grant to a county by an amount equal to any reduction in the county's general services allocation to a soil and water conservation
<ul> <li>60.19</li> <li>60.20</li> <li>60.21</li> <li>60.22</li> <li>60.23</li> <li>60.24</li> <li>60.25</li> <li>60.26</li> <li>60.27</li> <li>60.28</li> <li>60.29</li> <li>60.30</li> </ul>	the second year are for natural resources block grants to local governments to implement the Wetland Conservation Act and shoreland management program under Minnesota Statutes, chapter 103F, and local water management responsibilities under Minnesota Statutes, chapter 103B. The board may reduce the amount of the natural resources block grant to a county by an amount equal to any reduction in the county's general services allocation to a soil and water conservation district from the county's previous year
<ul> <li>60.19</li> <li>60.20</li> <li>60.21</li> <li>60.22</li> <li>60.23</li> <li>60.24</li> <li>60.25</li> <li>60.26</li> <li>60.27</li> <li>60.28</li> <li>60.29</li> <li>60.30</li> <li>60.31</li> </ul>	the second year are for natural resources block grants to local governments to implement the Wetland Conservation Act and shoreland management program under Minnesota Statutes, chapter 103F, and local water management responsibilities under Minnesota Statutes, chapter 103B. The board may reduce the amount of the natural resources block grant to a county by an amount equal to any reduction in the county's general services allocation to a soil and water conservation district from the county's previous year allocation when the board determines that the

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61.1	(r) \$129,000 the first year and \$136,000 the
61.2	second year are to accomplish the objectives
61.3	of Minnesota Statutes, section 10.65, and
61.4	related Tribal government coordination. The
61.5	base for fiscal year 2026 and each year
61.6	thereafter is \$144,000.
61.7	(s) \$3,000,000 the first year is to provide
61.8	onetime state incentive payments to enrollees
61.9	in the federal Conservation Reserve Program
61.10	(CRP) during the continuous enrollment
61.11	period and to enroll complementary areas in
61.12	conservation easements consistent with
61.13	Minnesota Statutes, section 103F.515. The
61.14	board may establish payment rates based on
61.15	land valuation and on environmental benefit
61.16	criteria, including but not limited to surface
61.17	water or groundwater pollution reduction,
61.18	drinking water protection, soil health,
61.19	pollinator and wildlife habitat, and other
61.20	conservation enhancements. The board may
61.21	use state funds to implement the program and
61.22	to provide technical assistance to landowners
61.23	or their agents to fulfill enrollment and
61.24	contract provisions. The board must consult
61.25	with the commissioners of agriculture, health,
61.26	natural resources, and the Pollution Control
61.27	Agency and the United States Department of
61.28	Agriculture in establishing program criteria.
61.29	This is a onetime appropriation and is
61.30	available until June 30, 2027.
61.31	(t) \$2,000,000 the first year is to acquire
61.32	conservation easements from landowners to
61.33	preserve, restore, create, and enhance wetlands
61.24	and associated uplands of prairie and

- 61.34 and associated uplands of prairie and
- 61.35 grasslands and to restore and enhance rivers

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62.1	and streams, riparian lands, and associated
62.2	uplands of prairie and grasslands, in order to
62.3	protect soil and water quality, support fish and
62.4	wildlife habitat, reduce flood damage, and
62.5	provide other public benefits. Minnesota
62.6	Statutes, section 103F.515, applies to this
62.7	program. The board must give priority to
62.8	leveraging federal money by enrolling targeted
62.9	new lands or enrolling environmentally
62.10	sensitive lands that have expiring federal
62.11	conservation agreements. The board is
62.12	authorized to enter into new agreements and
62.13	amend past agreements with landowners as
62.14	required by Minnesota Statutes, section
62.15	103F.515, subdivision 5, to allow for
62.16	restoration. Up to five percent of this
62.17	appropriation may be used for restoration and
62.18	enhancement.
62.19	(u) \$5,623,000 the first year and \$5,804,000
62.20	the second year are for agency administration
62.21	and operation of the Board of Water and Soil
62.22	Resources.
62.23	(v) \$500,000 the first year and \$500,000 the
62.24	second year are for the habitat-friendly utilities
62.25	program under Minnesota Statutes, section
62.26	103B.105. This is a onetime appropriation and
62 27	is available until June 30, 2027

62.27 is available until June 30, 2027.

62.28 (w) The board may shift money in this section

62.29 and may adjust the technical and

62.30 administrative assistance portion of the funds

62.31 to leverage federal or other nonstate funds or

62.32 to address accountability, oversight, local

62.33 government performance, or high-priority

62.34 needs.

Article 1 Sec. 18.

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63.1	(x) Returned grants and payments are available
63.2	for two years after they are returned or
63.3	regranted, whichever is later. Funds must be
63.4	regranted consistent with the purposes of this
63.5	section. If an appropriation for grants in either
63.6	year is insufficient, the appropriation in the
63.7	other year is available for it.
63.8	(y) Notwithstanding Minnesota Statutes,
63.9	section 16B.97, grants awarded from
63.10	appropriations in this section are exempt from
63.11	the Department of Administration, Office of
63.12	Grants Management Policy 08-08 Grant
63.13	Payments and 08-10 Grant Monitoring.
63.14	<b>EFFECTIVE DATE.</b> This section is effective retroactively from July 1, 2023.
63.15	ARTICLE 2
63.16	ENVIRONMENT AND NATURAL RESOURCES TRUST FUND APPROPRIATIONS
63.17	Section 1. APPROPRIATIONS.
63.18	The sums shown in the columns marked "Appropriations" are appropriated to the agencies
63.19	and for the purposes specified in this article. The appropriations are from the environment
63.20	and natural resources trust fund, or another named fund, and are available for the fiscal
63.21	years indicated for each purpose. The figures "2026" and "2027" used in this article mean
63.22	that the appropriations listed under them are available for the fiscal year ending June 30,
63.23	2026, or June 30, 2027, respectively. "The first year" is fiscal year 2026. "The second year"
63.24	is fiscal year 2027. "The biennium" is fiscal years 2026 and 2027. Any unencumbered
63.25	balance remaining in the first year does not cancel and is available for the second year or
63.26	until the end of the appropriation. These are onetime appropriations.
63.27 63.28 63.29 63.30	APPROPRIATIONS Available for the Year Ending June 30 2026 2027
63.31	Sec. 2. MINNESOTA RESOURCES
63.32	Subdivision 1. Total Appropriation         §         103,326,000         §         -0-

- 63.33 <u>This appropriation is from the environment</u>
- 63.34 and natural resources trust fund. The amounts

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64.1	that may be spent for each purpose are		
64.2	specified in the following subdivisions.		
64.3	Subd. 2. Definition		
64.4	"Trust fund" means the Minnesota		
64.5	environment and natural resources trust fund		
64.6	established under the Minnesota Constitution,		
64.7	article XI, section 14.		
64.8 64.9	Subd. 3. Foundational Natural Resource Data and Information	22,084,000	<u>-0-</u>
64.10	(a) Fond du Lac Deer Study - Phase 1		
64.11	\$1,441,000 the first year is from the trust fund		
64.12	to the Minnesota State Colleges and		
64.13	Universities for Bemidji State University to		
64.14	collect baseline deer demographic, movement,		
64.15	and habitat-use data before elk restoration to		
64.16	better inform management of both elk and deer		
64.17	populations on the Fond du Lac Reservation		
64.18	and surrounding areas.		
64.19 64.20	(b) Are All Walleye Created Equal? Probably Not.		
64.21	\$298,000 the first year is from the trust fund		
64.22	to the Board of Regents of the University of		
64.23	Minnesota to investigate Minnesota walleye		
64.24	strain physiology and disease responses to		
64.25	warming water and to build a tool to guide		
64.26	adaptive management of walleye in a warming		
64.27	climate.		
64.28 64.29	(c) Deer Survival Within Minnesota's Densest Wolf Population		
64.30	\$809,000 the first year is from the trust fund		
64.31	to the Board of Regents of the University of		
64.32	Minnesota to evaluate how wolves, winter		
64.33	severity, and habitat affect deer mortality and		

65.1 survival across space and time within the

# 65.3 (d) Evaluating Anticoagulant Rodenticide 65.4 Exposure in Minnesota's Carnivores

- 65.5 \$247,000 the first year is from the trust fund
- 65.6 to the Board of Regents of the University of
- 65.7 <u>Minnesota for the Natural Resources Research</u>
- 65.8 Institute in Duluth to determine anticoagulant
- 65.9 rodenticide exposure rates and concentrations
- 65.10 in Minnesota bobcats and fishers, factors
- 65.11 influencing exposure risk, and negative effects
- 65.12 of rodenticide exposure on carnivore health.

### 65.13 (e) Digitizing the Science Museum of 65.14 Minnesota's Mollusk Specimens

- 65.15 <u>\$386,000 the first year is from the trust fund</u>
- 65.16 to the Science Museum of Minnesota to make
- 65.17 the museum's Minnesota mollusk specimen
- 65.18 <u>collection available for research and education</u>
- 65.19 by identifying and organizing all relevant
- 65.20 specimens and digitizing the museum's data.

### 65.21 (f) Integrating Wildlife Objectives in Long-Term 65.22 Forest Management Planning

- rorest management rianning
- 65.23 \$316,000 the first year is from the trust fund
- 65.24 to the Board of Regents of the University of
- 65.25 <u>Minnesota to develop a harvest-scheduling</u>
- 65.26 <u>model that integrates wildlife habitat metrics</u>
- 65.27 with timber production objectives in the
- 65.28 <u>forest-planning process for more sustainable</u>
- 65.29 forest landscape-level outcomes.
- 65.30 (g) Surveying Minnesota's Secretive Marsh
  65.31 Birds
- 65.32 \$413,000 the first year is from the trust fund
- 65.33 to the commissioner of natural resources for
- an agreement with the National Audubon
- 65.35 Society, Upper Mississippi River office, to

- conduct a breeding marsh bird survey and 66.1 provide state and federal agencies with an 66.2 66.3 assessment of marsh bird population status and wetland habitat. This appropriation is 66.4 available until June 30, 2029, by which time 66.5 the project must be completed and final 66.6 products delivered. 66.7 (h) Improving Conservation Outcomes for 66.8 **Imperiled Wood Turtles** 66.9 \$242,000 the first year is from the trust fund 66.10 to the Minnesota Zoological Society to restore 66.11 imperiled wood turtles by increasing remnant 66.12 populations, quantifying effectiveness of 66.13 habitat management strategies, establishing 66.14 baseline information on disease prevalence, 66.15 66.16 and creating a new decision-support tool for prioritizing future conservation actions. 66.17 66.18 (i) Maximizing the Impact of Wildlife Movement 66.19 Data 66.20 \$216,000 the first year is from the trust fund to the Board of Regents of the University of 66.21 Minnesota to create a centralized and 66.22 accessible database of wildlife movement data 66.23 from prior trust fund-supported studies and 66.24 66.25 demonstrate tools biologists can use to analyze these data to benefit Minnesota wildlife. 66.26 (j) Expanding the Statewide Motus Wildlife 66.27 **Tracking Network** 66.28 \$234,000 the first year is from the trust fund 66.29 to the Minnesota Zoological Society to expand 66.30 the statewide Motus Wildlife Tracking System 66.31 network into southwestern Minnesota and the 66.32
- 66.33 North Shore to guide the conservation of
- 66.34 imperiled grassland and boreal migratory birds
- 66.35 and other wildlife. This appropriation may

- also be used to develop outreach and
- 67.2 interpretive materials for Motus sites.

# 67.3 (k) Updating and Sharing Information on 67.4 Minnesota's Tick Biodiversity

- 67.5 \$186,000 the first year is from the trust fund
- 67.6 to the Board of Regents of the University of
- 67.7 Minnesota to collaborate with wildlife
- 67.8 organizations and community scientists to
- 67.9 survey the biodiversity and distribution of
- 67.10 ticks in Minnesota and create a publicly
- 67.11 accessible GIS dashboard to share results and
- 67.12 potential disease implications with the public
- 67.13 and wildlife managers.

### 67.14 (1) Small Mammals and Hunter Participation: 67.15 Expanded Offal Wildlife Watching

- 67.16 \$563,000 the first year is from the trust fund
- 67.17 to the Board of Regents of the University of
- 67.18 Minnesota to expand and assess hunter
- 67.19 participation in monitoring scavenger use of
- 67.20 deer gut piles, assess small mammal
- 67.21 occurrence and contaminant and disease
- 67.22 exposure risk at offal sites, and study how
- 67.23 messaging impacts hunters' use of lead
- 67.24 ammunition.

# 67.25 (m) Green Heron as an Indicator of 67.26 Wetland-Dependent Species

- 67.27 \$424,000 the first year is from the trust fund
- 67.28 to the Board of Regents of the University of
- 67.29 Minnesota to collect data on the year-round
- 67.30 <u>habitat use and migratory movements of green</u>
- 67.31 herons, assess potential factors leading to
- 67.32 population decline, and identify conservation
- 67.33 strategies to benefit the green heron and other
- 67.34 wetland-dependent bird species.

68.1 68.2	(n) Visualizing Minnesota's Natural Resources with CT Scanning
68.3	\$955,000 the first year is from the trust fund
68.4	to the Board of Regents of the University of
68.5	Minnesota, Bell Museum of Natural History,
68.6	to acquire a CT scanner, scan Bell Museum
68.7	organismal specimens, create 3D prints from
68.8	the scans, and share the data and prints through
68.9	environmental education and research
68.10	programs. The CT scanner purchased with this
68.11	appropriation must prioritize use by and be
68.12	made available cost-free to other
68.13	Minnesota-focused researchers for the duration
68.14	of this appropriation. This appropriation may
68.15	also be used for equipment, tools, and supplies
68.16	needed to acquire, install, and use the scanner
68.17	and print 3D models of scanned organisms.
68.18	Net income generated as part of this
68.19	appropriation may be reinvested in the project
68.20	if a plan for reinvestment is approved in the
68.21	work plan as provided under Minnesota
68.22	Statutes, section 116P.10.
68.23 68.24	(o) Mapping Human-Carnivore Conflicts in Human-Dominated Landscapes
68.25	\$563,000 the first year is from the trust fund
68.26	to the Board of Regents of the University of
68.27	Minnesota for the Natural Resources Research
68.28	Institute in Duluth to evaluate bear, bobcat,
68.29	and coyote habitat use, activity, and diet in
68.30	Duluth and surrounding areas to map hotspots
68.31	for human-carnivore conflicts and fill
68.32	knowledge gaps to reduce conflicts. This
68.33	appropriation is available until June 30, 2029,

- 68.34 by which time the project must be completed
- 68.35 and final products delivered.

69.1 69.2	<u>(p) Geologic Atlases for Water Resource</u> <u>Management</u>
69.3	\$1,260,000 the first year is from the trust fund
69.4	to the Board of Regents of the University of
69.5	Minnesota, Minnesota Geological Survey, to
69.6	continue to produce geologic atlas maps and
69.7	databases to inform management of
69.8	groundwater and surface water. This
69.9	appropriation is to complete Part A, which
69.10	focuses on the properties and distribution of
69.11	earth materials to define aquifer boundaries
69.12	and the connection of aquifers to the land
69.13	surface and surface water resources.
69.14 69.15	(q) Leveraging Statewide Datasets for Native Rough Fish
69.16	\$250,000 the first year is from the trust fund
69.17	to the Board of Regents of the University of
69.18	Minnesota to construct species distribution
69.19	models that predict presence and abundance
69.20	of native rough fish species and identify
69.21	potential areas for protection, additional
69.22	monitoring, or restoration across the state. This
69.23	appropriation may also be used to build an
69.24	interactive mapping tool and share results.
69.25 69.26	(r) The Impacts of Climate Change on Northeastern Minnesota
69.27	\$772,000 the first year is from the trust fund
69.28	to the commissioner of natural resources for
69.29	an agreement with Friends of the Boundary
69.30	Waters Wilderness to work with collaborators
69.31	to aggregate research, data, and other
69.32	information about the impacts of climate
69.33	change on the habitat and wildlife of
69.34	northeastern Minnesota into a publicly
69.35	available, web-based database. This

69.36 appropriation is available until June 30, 2029,

- 70.1 by which time the project must be completed
- 70.2 and final products delivered.
- 70.3 (s) Health and Disease Monitoring in Minnesota
  70.4 Wildlife
- 70.5 \$750,000 the first year is from the trust fund
- 70.6 to the Board of Regents of the University of
- 70.7 Minnesota, Minnesota Veterinary Diagnostic
- 70.8 Laboratory, to collaborate with wildlife
- 70.9 rehabilitation organizations and other wildlife
- 70.10 <u>health professionals throughout Minnesota to</u>
- 70.11 enhance the state's health and disease
- 70.12 surveillance, preparedness, and response
- 70.13 <u>efforts.</u>

#### 70.14 (t) Affordable Statewide Tracking of Forestry

- 70.15 Fragmentation and Degradation
- 70.16 \$331,000 the first year is from the trust fund
- 70.17 to the Board of Regents of the University of
- 70.18 Minnesota to merge aircraft and satellite
- 70.19 LiDAR data to build a model and an
- 70.20 interactive real-time web dashboard of forest
- 70.21 boundaries that provides business-ready
- 70.22 information about statewide forest
- 70.23 fragmentation and degradation due to human
- 70.24 activities and natural disasters.

# 70.25 (u) Safeguarding Bees While Monitoring 70.26 Pollinators and Nesting Habitats

- 70.27 \$590,000 the first year is from the trust fund
- 70.28 to the Board of Regents of the University of
- 70.29 Minnesota to pioneer low-mortality methods
- 70.30 for monitoring bee populations and to
- 70.31 investigate nest habitat materials and
- 70.32 antimicrobial properties in cooperation with
- 70.33 community scientists and management
- 70.34 agencies. This appropriation is available until

71.1	June 30, 2029, by which time the project must
71.2	be completed and final products delivered.
71.3 71.4	(v) Expanding the Application of Minnesota's Wetland Monitoring Data
71.5	\$312,000 the first year is from the trust fund
71.6	to the commissioner of natural resources to
71.7	use existing LiDAR and recurring aerial
71.8	photographs to determine state grassland
71.9	acreage and change over the last twenty years,
71.10	evaluate key drivers of wetland change, and
71.11	use technology to improve Minnesota's
71.12	wetland monitoring.
71.13 71.14	(w) Enhancing the Value of Minnesota Public Grasslands
71.15	\$390,000 the first year is from the trust fund
71.16	to the Board of Regents of the University of
71.17	Minnesota to evaluate a combination of
71.18	prescribed fire, brush mowing, and targeted
71.19	conservation grazing to develop ready-to-use
71.20	management strategies for public land
71.21	managers to mitigate woody species
71.22	encroachment and increase biodiversity and
71.23	carbon sequestration in public grasslands.
71.24 71.25	(x) Foundational Precision Agriculture Data to Reduce Environmental Impacts
71.26	\$1,255,000 the first year is from the trust fund
71.27	to the Board of Regents of the University of
71.28	Minnesota for the West Central Research and
71.29	Outreach Center at Morris to establish data
71.30	collection systems and methods at sentinel
71.31	farm sites, develop and evaluate best
71.32	management practices, and provide outreach
71.33	and training to farmers to encourage adoption
71.34	of precision agriculture technologies that

- 72.1 reduce fertilizer and chemical use and improve
- 72.2 water and air quality.
- 72.3 (y) Continued Aggregate Resource Mapping
- 72.4 \$621,000 the first year is from the trust fund
- 72.5 to the commissioner of natural resources to
- 72.6 <u>map the aggregate resource potential in the</u>
- 72.7 state of Minnesota and to make the
- 72.8 information available in print and electronic
- 72.9 format to local units of government to support
- 72.10 informed land-use decisions and resource
- 72.11 conservation.

## 72.12 (z) Advancing Collaborative Wild Rice 72.13 Monitoring Program Technologies

- 72.14 \$900,000 the first year is from the trust fund
- 72.15 to the commissioner of natural resources to
- 72.16 <u>continue efforts to create a framework for</u>
- 72.17 long-term wild rice monitoring for
- 72.18 conservation and collaborate with Tribal and
- 72.19 <u>nongovernmental organizations to collect</u>
- 72.20 additional data, improve collection and
- 72.21 analysis methods, and develop a statewide
- 72.22 estimate of wild rice abundance and coverage.
- 72.23 (aa) Conserving Natural Resources by
   72.24 Advancing Forever Green Agriculture
- 72.25 \$2,146,000 the first year is from the trust fund
- 72.26 to the Board of Regents of the University of
- 72.27 Minnesota for the Forever Green Initiative to
- 72.28 <u>fund research projects to develop new</u>
- 72.29 perennial and winter-annual crops to protect
- 72.30 water, wildlife, soil, other natural resources,
- 72.31 and the climate. This appropriation is available
- 12.32 until June 30, 2030, by which time the project
- 72.33 must be completed and final products
- 72.34 delivered.

73.1 73.2	(bb) Minnesota's Priority Native Rough Fish: Gars and Bowfin
73.3	\$568,000 the first year is from the trust fund
73.4	to the Board of Regents of the University of
73.5	Minnesota to develop population dynamics,
73.6	habitat use, and food web models for
73.7	Minnesota gars and bowfins and conduct
73.8	outreach to inform conservation and
73.9	management and serve as a template for study
73.10	of Minnesota's other native rough fish species.
73.11 73.12	(cc) Understanding to Improve Minnesota's Future Lake Water Quality
73.13	\$595,000 the first year is from the trust fund
73.14	to the Board of Regents of the University of
73.15	Minnesota to use decade-long comprehensive
73.16	lake, watershed, and weather data and
73.17	high-resolution climate models to understand
73.18	lake-specific drivers of water quality and
73.19	predict the effects of future warming on
73.20	harmful algal blooms across Minnesota.
73.21 73.22	(dd) <b>Operationalizing State Zooplankton Data</b> <u>to Support Lake Health</u>
73.23	\$423,000 the first year is from the trust fund
73.24	to the Board of Regents of the University of
73.25	Minnesota to use long-term monitoring data
73.26	to determine the relationship between
73.27	zooplankton communities and ecosystem
73.28	services, like fisheries health and water
73.29	quality, and develop biotic indices for lake
73.30	health.
73.31 73.32	(ee) Trialing Climate-Ready Woodland Trees in Urban Areas
73.33	\$255,000 the first year is from the trust fund
73.34	to the Board of Regents of the University of
73.35	Minnesota to demonstrate performance of

74.1	climate-adaptive tree species and study land
74.2	manager and public perceptions of these
74.3	species to identify the best species and risk
74.4	tolerance for future plantings in metropolitan
74.5	areas of Minnesota.
74.6 74.7	(ff) Superior Shores: Protecting Our Great Lakes Coastal Habitats
74.8	\$675,000 the first year is from the trust fund
74.9	to the Science Museum of Minnesota for the
74.10	St. Croix Watershed Research Station to map
74.11	the locations and survey the biological
74.12	diversity and water quality of Lake Superior
74.13	coastal rock pools. This appropriation may
74.14	also be used to develop outreach materials and
74.15	host programs on rock pool understanding and
74.16	conservation.
74.17 74.18	(gg) <b>Recruitment and Fecundity of Minnesota</b> <u>Moose</u>
74.19	\$2,007,000 the first year is from the trust fund
74.20	to the commissioner of natural resources for
74.21	state and Tribal biologists to work
74.22	collaboratively to estimate survival and
74.23	fecundity of yearling and 2-year-old moose in
74.24	northeast Minnesota to inform future
74.25	management efforts. Of this amount, \$841,000
74.26	is for an agreement with the 1854 Treaty
74.27	Authority. This appropriation is available until
74.28	June 30, 2031, by which time the project must
74.29	be completed and final products delivered.
74.30 74.31	(hh) <b>Fighting Insect Decline: Minnesota</b> <b>Bumblebees to the Rescue</b>
74.32	\$249,000 the first year is from the trust fund
74.33	to the Board of Regents of the University of
74.34	Minnesota to map historical and current
74.35	bumblebee distribution and develop an

75.1	identification tool using molecular barcodes
75.2	and an online resource hub to improve
75.3	conservation of Minnesota's native
75.4	bumblebees.
75.5 75.6	<u>(ii) Trace Metals in Municipal Yard Waste and</u> <u>Compost</u>
75.7	\$120,000 the first year is from the trust fund
75.8	to the Board of Regents of the University of
75.9	Minnesota to assess trace metal contamination
75.10	from collected residential yard waste, finished
75.11	compost, and compost leachate in municipal
75.12	yard waste recycling programs.
75.13 75.14	<u>(jj) Chronic Wasting Disease Prions in</u> <u>Minnesota Waters</u>
75.15	\$322,000 the first year is from the trust fund
75.16	to the Board of Regents of the University of
75.17	Minnesota to evaluate the movement of
75.18	chronic wasting disease in Minnesota waters,
75.19	assess the risk of spread, and share results with
75.20	wildlife and watershed managers.
75.21	Subd. 4. Water Resources
75.22 75.23	<u>(a) Enhancing Our Resources - Rural Health</u> and Drinking Water
75.24	\$994,000 the first year is from the trust fund
75.25	to the commissioner of natural resources for
75.26	an agreement with Freshwater Society to
75.27	partner with the Mayo Clinic to educate well
75.28	owners and family health providers about the
75.29	geologic occurrence and risk of arsenic in
75.30	drinking water. This appropriation is also to
75.31	provide free arsenic testing to well owners in
75.32	southeast Minnesota.
75.33 75.34	(b) <b>Restoration and Outreach for Minnesota's</b> <u>Native Mussels</u>

11,812,000

<u>-0-</u>

76.1	\$1,258,000 the first year is from the trust fund
76.2	to the commissioner of natural resources to
76.3	propagate, rear, and restore native freshwater
76.4	mussel populations and the ecosystem services
76.5	they provide to Minnesota waters; to evaluate
76.6	reintroduction success; and to inform the
76.7	public on mussels and mussel conservation.
76.8 76.9	(c) Pristine to Green: Toxic Blooms Threaten Northern Lakes
76.10	\$1,362,000 the first year is from the trust fund
76.11	to the Science Museum of Minnesota for the
76.12	St. Croix Watershed Research Station to
76.13	evaluate drivers that contribute to the
76.14	formation of nuisance and toxic algal blooms
76.15	in relatively pristine and protected lakes across
76.16	Minnesota.
76.17 76.18	(d) Training Lake Communities to Track Chloride and Algae
76.19	\$274,000 the first year is from the trust fund
76.20	to the Board of Regents of the University of
76.21	Minnesota for the Minnesota Sea Grant
76.22	college program in Duluth to develop and train
76.23	a network of community-based volunteers to
76.24	track chloride and harmful algal blooms in
76.25	rural Minnesota lakes.
76.26 76.27	(e) Clean Sweep Solution to Nonpoint Source Pollution
76.28	\$386,000 the first year is from the trust fund
76.29	to the Board of Regents of the University of
76.30	Minnesota for the Water Resources Center to
76.31	enhance Clean Sweep programs, identify the
76.32	pollutants present in street-sweeping materials,
76.33	explore material reuse options, and quantify
76.34	benefits of enhanced street sweeping. This
76.35	appropriation may also be used to coordinate

77.1	county and regional collaborations, develop
77.2	resources, and provide training to increase
77.3	targeted street-sweeping practices to reduce
77.4	nonpoint source pollution to Minnesota's water
77.5	resources.
77.6 77.7	(f) Cyanotoxins in Minnesota Lakes: The Role of Sunlight
77.8	\$220,000 the first year is from the trust fund
77.9	to the Board of Regents of the University of
77.10	Minnesota to quantify degradation of
77.11	cyanobacterial toxins by sunlight to understand
77.12	how increasing frequency of harmful algal
77.13	blooms and changing environmental
77.14	conditions influence toxin persistence in
77.15	natural waters.
77.16 77.17	(g) Enhancing Degradation of Emerging Contaminants via Microbial Starvation
77.18	\$390,000 the first year is from the trust fund
77.19	to the Board of Regents of the University of
77.20	Minnesota to study how wastewater treatment
77.21	systems can be improved to more effectively
77.22	biodegrade mixtures of pharmaceuticals,
77.23	pesticides, and other contaminants of emerging
77.24	concern and protect Minnesota's water
77.25	resources.
77.26	(h) Soil Health Management for Water Storage
77.27	\$454,000 the first year is from the trust fund
77.28	to the Board of Regents of the University of
77.29	Minnesota for the Water Resources Center to
77.30	conduct on-farm and model-based research
77.31	and develop guidance for watershed planners
77.32	and land managers to effectively use soil
77.33	health management to achieve water storage
77.34	and water quality goals.

78.1 78.2	(i) Predicting Contaminant Movement in Minnesota's Fractured Aquifers
78.3	\$650,000 the first year is from the trust fund
78.4	to the Board of Regents of the University of
78.5	Minnesota, St. Anthony Falls Laboratory, to
78.6	develop a software program that predicts the
78.7	fate and movement of contaminants, such as
78.8	PFAS, chloride, nitrate, and pathogens, in
78.9	Minnesota's fractured aquifers.
78.10 78.11	(j) Documentation and Toxicity of Microplastics in Urban Ecosystems
78.12	\$300,000 the first year is from the trust fund
78.13	to the Board of Regents of the University of
78.14	Minnesota to research how land use and
78.15	toxicity affect the accumulation of
78.16	microplastics and associated contaminants of
78.17	concern in stormwater ponds and the wildlife
78.18	that use stormwater ponds.
78.19 78.20	(k) Terminating PFAS-Type Pesticides via Enzyme Cocktails
78.21	\$297,000 the first year is from the trust fund
78.22	to the Board of Regents of the University of
78.23	Minnesota to evaluate the ability of selected
78.24	enzymes and combinations of enzymes to
78.25	biodegrade per- and polyfluoroalkyl
78.26	substances (PFAS) found in pesticides and to
78.27	design a pilot-scale biofilter for effective
78.28	elimination of PFAS from water.
78.29 78.30	(1) Addressing 21st Century Challenges for the <u>St. Croix</u>
78.31	\$243,000 the first year is from the trust fund
78.32	to the Science Museum of Minnesota for the
78.33	St. Croix Watershed Research Station to
78.34	develop a watershed model to identify
78.35	potential hydrologic and water quality impacts

79.1	to the lower St. Croix River over the next 75
79.2	years and inform future planning and
79.3	management in the watershed.
79.4 79.5	(m) Impact of Statewide Conservation Practices on Stream Biodiversity
79.6	\$300,000 the first year is from the trust fund
79.7	to the Board of Regents of the University of
79.8	Minnesota to use existing monitoring data to
79.9	evaluate the effects of wetlands and riparian
79.10	buffers on stream and river biodiversity and
79.11	biological condition and develop tools and
79.12	materials to inform the public and natural
79.13	resource managers.
79.14	(n) Modeling the Future Mississippi River Gorge
79.15	\$427,000 the first year is from the trust fund
79.16	to the Board of Regents of the University of
79.17	Minnesota, St. Anthony Falls Laboratory, to
79.18	construct a reduced-scale physical model of
79.19	Mississippi River Pool 1, Lock & Dam 1, and
79.20	adjacent upstream and downstream reaches;
79.21	analyze water flow and sediment movement
79.22	under various pool management strategies;
79.23	and share results with the public to inform
79.24	decisions on the future management of the
79.25	lock and dam.
79.26 79.27	(o) Highly Efficient Nutrient Removal Technology for Agricultural Drainage
79.28	\$453,000 the first year is from the trust fund
79.29	to the Board of Regents of the University of
79.30	Minnesota to conduct lab- and field-scale tests
79.31	of a novel bioreactor technology for removing
79.32	nutrients from agricultural drainage and
79.33	disseminate results to farmers and the public.

# 79.34 (p) Citizen Scientists Capture Microplastic 79.35 Pollution Around State

80.1	\$419,000 the first year is from the trust fund
80.2	to the Board of Regents of the University of
80.3	Minnesota to develop adaptable microplastic
80.4	sampling and detection methods, develop a
80.5	public-access database, and leverage citizen
80.6	scientists to survey microplastic pollution
80.7	throughout the state to allow for data-driven
80.8	risk management decisions and solutions.
80.9 80.10	(q) Healthy Native Prairie Microbiomes for Cleaner Water
80.11	\$468,000 the first year is from the trust fund
80.12	to the Board of Regents of the University of
80.13	Minnesota to identify and characterize prairie
80.14	plant microbiomes and study the potential of
80.15	native prairie microbes to provide nitrogen for
80.16	agricultural crops and reduce industrial
80.17	fertilizer use and nitrate contamination of
80.18	water.
80.19 80.20	(r) Wastewater Chloride Reduction through Industrial Source Reduction Assistance
80.21	\$247,000 the first year is from the trust fund
80.22	to the Board of Regents of the University of
80.23	Minnesota for the Minnesota Technical
80.24	Assistance Program to provide technical
80.25	assistance to businesses to cost-effectively
80.26	reduce industrial and commercial chloride use
80.27	in communities with high chloride effluent
80.28	concentrations.
80.29 80.30	(s) Pilot Water Budget Framework for Managing Water Withdrawals
80.31	\$198,000 the first year is from the trust fund
80.32	to the Board of Regents of the University of

- 80.33 Minnesota to develop a pilot water budget
- 80.34 <u>framework to identify sensitive areas in</u>
- 80.35 Minnesota where net water withdrawals have

a significant impact on surface water and

81.2 ground	water.
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### 81.3(t) Biofilm Mediated Destruction of PFAS in81.4Groundwater

- \$1.5 \$1,336,000 the first year is from the trust fund
- 81.6 to the commissioner of natural resources for
- an agreement with Freshwater Society to
- 81.8 develop biofilm treatment technology and
- 81.9 demonstrate field-scale removal of per- and
- 81.10 polyfluoroalkyl substances (PFAS) from
- 81.11 contaminated groundwater. A fiscal
- 81.12 <u>management plan must be approved in the</u>
- 81.13 work plan before any trust fund money is
- 81.14 spent.

### 81.15 (u) Impact of Microplastics on Wastewater 81.16 Treatment in Minnesota

- 81.17 \$506,000 the first year is from the trust fund
- 81.18 to the Board of Regents of the University of
- 81.19 Minnesota to quantify the abundance of
- 81.20 microplastics in wastewater treatment plants
- 81.21 <u>in Minnesota, determine how microplastics</u>
- 81.22 affect wastewater treatment plant performance,
- 81.23 and evaluate how different wastewater
- 81.24 treatment processes alter microplastics.
- 81.25 (v) Portable Arsenic and Nitrate Detector for
  81.26 Well Water
- \$1.27 \$358,000 the first year is from the trust fund
- 81.28 to the Board of Regents of the University of
- 81.29 Minnesota to develop a small, cheap, and
- 81.30 easy-to-use system to detect arsenic and nitrate
- 81.31 in well water and determine whether well
- 81.32 water is safe to drink.

### 81.33 (w) Recovering Salts from Highly Saline

81.34 Wastewater

82.1	\$272,000 the first year is from the trust fund		
82.2	to the Board of Regents of the University of		
82.3	Minnesota to develop a method to recover		
82.4	useful salts from concentrated saline		
82.5	wastewater to increase the economic		
82.6	sustainability of high water-recovery		
82.7	softening, sulfate removal, and industrial		
82.8	wastewater treatment.		
82.9	Subd. 5. Environmental Education	11,965,000	<u>-0-</u>
82.10 82.11	(a) Eagle's Nest: Where the World Becomes Your Classroom		
82.12	\$130,000 the first year is from the trust fund		
82.13	to the commissioner of natural resources for		
82.14	an agreement with Glacial Hills Elementary		
82.15	School to create interactive natural playground		
82.16	and landscaping features for children and		
82.17	provide environmental education programming		
82.18	outside of regular school hours.		
82.19 82.20	(b) Advancing Equity in Environmental Education		
82.21	\$700,000 the first year is from the trust fund		
82.22	to the commissioner of natural resources for		
82.23	an agreement with Camp Fire Minnesota to		
82.24	provide needs-based scholarships for		
82.25	Minnesota youth to attend		
82.26	state-standards-aligned environmental and		
82.27	outdoor education programs.		
82.28 82.29	(c) Teacher Field School - Phase 2: Increasing Impact		
82.30	\$712,000 the first year is from the trust fund		
82.31	to the commissioner of natural resources for		
82.32	an agreement with Hamline University to		
82.33	continue the teacher field school program that		
82.34	trains teachers how to connect academic		
82.35	content with environmental stewardship,		

- 83.1 <u>natural resource conservation, and outdoor</u>
- 83.2 recreation. This appropriation is also to pilot
- 83.3 <u>a train-the-trainer model for nature-based</u>
- 83.4 education practices.

### 83.5 (d) Creating Future Leaders in Outdoor and 83.6 Environmental Leadership

- \$330,000 the first year is from the trust fund
- to the Board of Trustees of the Minnesota
- 83.9 State Colleges and Universities for North
- 83.10 Hennepin Community College to collaborate
- 83.11 with K-12 education, higher education, and
- 83.12 outdoor organizations to increase
- 83.13 environmental education, leadership,
- 83.14 internship, and career opportunities for
- 83.15 underrepresented college and high school
- 83.16 students.

### 83.17 (e) Engaging our Diverse Public in 83.18 Environmental Stewardship - Phase 2

- \$3.19 \$249,000 the first year is from the trust fund
- 83.20 to the commissioner of natural resources for
- 83.21 an agreement with Great River Greening to
- 83.22 increase participation in natural resources
- 83.23 conservation and restoration efforts and
- 83.24 careers through volunteer, internship, and
- 83.25 youth engagement activities, with a focus on
- 83.26 diverse audiences that more accurately reflect
- 83.27 local demographic and socioeconomic
- 83.28 <u>conditions in Minnesota.</u>

#### 83.29 (f) Outdoor School for Minnesota K-12 Students

- \$3,992,000 the first year is from the trust fund
- 83.31 to the commissioner of natural resources for
- 83.32 an agreement with Osprey Wilds
- 83.33 Environmental Learning Center to partner with
- 83.34 four other accredited residential environmental
- 83.35 learning centers in Minnesota to provide

- 84.1 needs-based scholarships to K-12 students
- 84.2 statewide for immersive multiday
- 84.3 <u>environmental learning experiences.</u>

## 84.4 (g) Statewide Environmental Education via PBS 84.5 Outdoor Series

- \$4.6 \$415,000 the first year is from the trust fund
- 84.7 to the commissioner of natural resources for
- 84.8 an agreement with Pioneer Public
- 84.9 Broadcasting Service to produce, distribute,
- and promote new episodes of a statewide
- 84.11 public television series that inspires
- 84.12 Minnesotans to connect with the outdoors and
- 84.13 to restore and protect the state's natural
- 84.14 resources.
- 84.15 (h) Maajii-akii-gikenjigewin Conservation Crew
  84.16 Program
- 84.17 \$678,000 the first year is from the trust fund
- 84.18 to the commissioner of natural resources for
- 84.19 an agreement with Conservation Corps
- 84.20 Minnesota & Iowa to expand a conservation
- 84.21 corps program developed to provide natural
- 84.22 resources career development opportunities
- 84.23 for indigenous young adults and cultivate an
- 84.24 enduring action-based conservation ethic
- 84.25 through the integration of traditional
- 84.26 knowledge, nature immersion, and the
- 84.27 implementation of conservation and
- 84.28 restoration practices in the field.

### 84.29 (i) Reuse for the Future: Youth Education and 84.30 Engagement

- 84.31 \$225,000 the first year is from the trust fund
- 84.32 to the commissioner of natural resources for
- 84.33 an agreement with Reuse Minnesota to provide
- 84.34 curriculum-based opportunities for students
- 84.35 to learn about the reuse economy, reuse skills,

85.1	and other opportunities to reduce waste. This
85.2	appropriation may also be used to align
85.3	materials to state standards and translate
85.4	materials to additional languages.
85.5 85.6	<u>(j) River Bend Nature Center Outdoor Diversity</u> <u>Initiative</u>
85.7	\$247,000 the first year is from the trust fund
85.8	to the commissioner of natural resources for
85.9	an agreement with River Bend Nature Center
85.10	to lead a coalition of educational partners and
85.11	culturally specific organizations to expand
85.12	recognized environmental education
85.13	curriculum and provide conservation-based
85.14	career exploration and job placement
85.15	opportunities for diverse communities in
85.16	southern Minnesota.
85.17	(k) Camp Parsons Mississippi Summer
85.18	\$225,000 the first year is from the trust fund
85.19	to the commissioner of natural resources for
85.20	an agreement with the Phyllis Wheatley
85.21	Community Center to provide environmental
85.22	education to Minneapolis urban youth through
85.23	the Camp Parsons Mississippi Summer
85.24	program that fosters connections to nature and
85.25	encourages responsible stewardship of our
85.26	natural resources.
85.27 85.28	(1) Adult Outdoor Education for Minnesota's Underrepresented Communities
85.29	\$247,000 the first year is from the trust fund
85.30	to the commissioner of natural resources for
85.31	an agreement with Baztec Fishing & Outdoors
85.32	to create fishing and hunting education,
85.33	training, and opportunities for underserved
85.34	and underrepresented communities in
85.35	Minnesota. All fishing tackle purchased with

86.1	this appropriation must be lead-free. A fiscal
86.2	management plan must be approved in the
86.3	work plan before any trust fund money is
86.4	spent.
86.5 86.6	(m) Minnesota's Road Map for Sustainability and Climate Education
86.7	\$491,000 the first year is from the trust fund
86.8	to the commissioner of natural resources for
86.9	an agreement with Climate Generation to
86.10	convene community gatherings and partner
86.11	with institutions and organizations across the
86.12	education sector to develop a road map on
86.13	how to build capacity for equitable and
86.14	accessible sustainability and climate education
86.15	programs that align with the Minnesota
86.16	Climate Action Framework.
86.17 86.18	(n) ESTEP 2.0: Earth Science Teacher Education Project
86.19	\$643,000 the first year is from the trust fund
86.20	to the commissioner of natural resources for
86.21	an agreement with Minnesota Science
86.22	Teachers Association to provide professional
86.23	development for Minnesota science teachers
86.24	statewide in environmental and earth science
86.25	content to strengthen environmental education
86.26	in schools.
86.27 86.28	(o) Engaging Latine Communities in Conservation and Preservation
86.29	\$400,000 the first year is from the trust fund
86.30	to the commissioner of natural resources for
86.31	an agreement with Comunidades Organizando
86.32	el Poder y la Accion Latina to use
86.33	community-based partnerships and
86.34	communications platforms to host outdoor

86.35 events and conduct educational outreach

- 87.1 focused on Latine and BIPOC communities
- about the need to protect Minnesota's
- 87.3 environment and natural resources.

### 87.4 (p) Inclusive Wildlife Engagement in Classrooms 87.5 and Communities

- \$7.6 \$712,000 the first year is from the trust fund
- 87.7 to the commissioner of natural resources for
- the nongame wildlife program to provide three
- 87.9 wildlife conservation, action-based outdoor
- 87.10 educational opportunities to engage
- 87.11 needs-based schools, young adults, and
- 87.12 communities underrepresented in natural
- 87.13 resources through the Bird by Bird,
- 87.14 Empowering Pathways into Conservation, and
- 87.15 Community Science programs.

## 87.16 (q) Activating Youth and Family Environmental 87.17 Stewardship through Raptors

- \$228,000 the first year is from the trust fund
- 87.19 to the Board of Regents of the University of
- 87.20 Minnesota for the Raptor Center to deliver
- 87.21 standards-based environmental education
- 87.22 featuring live raptors through school programs
- 87.23 and community events across Minnesota.

### 87.24 (r) Moving Minnesota toward a Lead-Free 87.25 Sporting Future

- 87.26 \$250,000 the first year is from the trust fund
- 87.27 to the Board of Trustees of the Minnesota
- 87.28 State Colleges and Universities for Bemidji
- 87.29 State University to conduct educational
- 87.30 outreach directed at hunters and anglers to
- 87.31 <u>increase awareness of lead-free options for</u>
- 87.32 big-game hunting, small-game hunting, and
- 87.33 fishing as a means of reducing wildlife
- 87.34 exposure to lead.

CKM/KR

88.1 88.2	(s) Science Centers Supporting Northern Boys and Girls Clubs
88.3	\$1,091,000 the first year is from the trust fund
88.4	to the commissioner of natural resources for
88.5	an agreement with the Headwaters Science
88.6	Center to expand access to environmental
88.7	science education in northern Minnesota and
88.8	leverage partnerships between rural and urban
88.9	organizations to deliver culturally relevant,
88.10	hands-on learning experiences to underserved
88.11	students.
88.12 88.13	Subd. 6.Aquatic and Terrestrial InvasiveSpecies6,713,000
88.14 88.15	(a) Aquatic Invasive Species: From Problems to Real-World Solutions
88.16	\$5,771,000 the first year is from the trust fund
88.17	to the Board of Regents of the University of
88.18	Minnesota for the Minnesota Aquatic Invasive
88.19	Species Research Center to conduct
88.20	high-priority projects aimed at solving
88.21	Minnesota's aquatic invasive species problems
88.22	using rigorous science and a collaborative
88.23	process. This appropriation may also be used
88.24	to deliver research findings to end users
88.25	through strategic communication and outreach.
88.26	This appropriation is available until June 30,
88.27	2029, by which time the project must be
88.28	completed and final products delivered.
88.29 88.30	(b) Optimizing Nonnative Cattail Treatment Effectiveness in Prairie Wetlands
88.31	\$942,000 the first year is from the trust fund
88.32	to the commissioner of natural resources to
88.33	compare the effectiveness of invasive cattail
88.34	treatment methods and provide
88.35	recommendations for managers to maximize
88.36	benefits of conservation money for native

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89.1	wetland plants and wildlife. This appropri	ation		
89.2	is available until June 30, 2031, by which	time		
89.3	the project must be completed and final			
89.4	products delivered.			
89.5 89.6	Subd. 7. Air Quality, Climate Change, Renewable Energy	and	11,744,000	<u>-0-</u>
89.7 89.8	(a) Protecting Coldwater Fish Habitat Minnesota Lakes	in		
89.9	\$561,000 the first year is from the trust f	ìund		
89.10	to the Board of Regents of the Universit	<u>y of</u>		
89.11	Minnesota to identify lake-specific water	shed		
89.12	protection targets and management pract	ices		
89.13	needed to maintain coldwater fish habita	<u>t</u>		
89.14	threatened by warming temperatures and	<u>l</u>		
89.15	increasing extreme rain events and to inte	grate_		
89.16	this information into conservation plann	ing		
89.17	tools.			
89.18	(b) Agrivoltaics 2.0 Building a Resilien	t E-Farm		
89.19	\$535,000 the first year is from the trust f	fund		
89.20	to the Board of Regents of the Universit	y of		
89.21	Minnesota for the West Central Research	and		
89.22	Outreach Center at Morris to evaluate			
89.23	emerging solar system designs and solar			
89.24	technology integration with vegetable ar	<u>id</u>		
89.25	livestock production systems to maximiz	ze		
89.26	energy production and benefits to farmer	<u>rs.</u>		
89.27 89.28	(c) Pine Needles Reveal Past and Prese Airborne PFAS	ent		
89.29	\$550,000 the first year is from the trust f	ìund		
89.30	to the commissioner of the Pollution Com	ntrol		
89.31	Agency to use current and historic pine			
89.32	needles as a low-cost method to assess			
89.33	statewide per- and polyfluoroalkyl substa	nces		
89.34	(PFAS) levels in ambient air.			

90.1 90.2	(d) Facilitated Transport Hybrid Membranes for CO <sub>2</sub> Separation
90.3	\$1,050,000 the first year is from the trust fund
90.4	to the Board of Regents of the University of
90.5	Minnesota to develop and test advanced
90.6	polymeric membranes for capture and reuse
90.7	of carbon dioxide at industrial sources.
90.8 90.9	(e) <b>Renewable Energy Conversion for Farm</b> <u>Diesel and Ammonia</u>
90.10	\$726,000 the first year is from the trust fund
90.11	to the Board of Regents of the University of
90.12	Minnesota to develop a novel charge-swing
90.13	catalytic condenser that will enable the
90.14	low-cost production of hydrogen from water
90.15	using rural electricity for on-the-farm energy
90.16	storage or renewable diesel and ammonia
90.17	fertilizer.
90.18 90.19	(f) Innovative Solution to Renewable Energy from Food Waste
90.20	\$5,167,000 the first year is from the trust fund
90.21	to the commissioner of natural resources for
90.22	an agreement with the Ramsey/Washington
90.23	Recycling and Energy Board to provide
90.24	reimbursements to offset the processing fees
90.25	for the public to divert organic materials from
90.26	landfills and produce renewable natural gas
90.27	through anaerobic digestion and sequestration
90.28	of carbon into biochar. Net income generated
90.29	as part of this appropriation may be reinvested
90.30	in the project if a plan for reinvestment is
90.31	approved in the work plan as provided under
90.32	Minnesota Statutes, section 116P.10. This
90.33	appropriation is available until June 30, 2029,
90.34	by which time the project must be completed
90.35	and final products delivered.

91.1 91.2	(g) Fueling the Future: Decarbonizing Regional Transportation Project
91.3	\$3,155,000 the first year is from the trust fund
91.4	to the commissioner of natural resources for
91.5	an agreement with the city of St. Cloud to
91.6	install a green hydrogen production, storage,
91.7	and fueling station that provides a renewable,
91.8	carbon-free, alternate fuel source to
91.9	decarbonize community transportation and
91.10	manufacturing sectors. This appropriation may
91.11	also be used to convert city fleet and public
91.12	transit vehicles to hydrogen fuel. Net income
91.13	generated as part of this appropriation may be
91.14	reinvested in the project if a plan for
91.15	reinvestment is approved in the work plan as
91.16	provided under Minnesota Statutes, section
91.17	116P.10. This appropriation is available until
91.18	June 30, 2029, by which time the project must
91.19	be completed and final products delivered.
91.20 91.21	Subd. 8. Methods to Protect or Restore Land, Water, and Habitat
91.22 91.23	<u>(a) Minnesota PlantWatch: Community</u> <u>Scientists Conserving Rare Plants</u>
91.24	\$1,086,000 the first year is from the trust fund.
91.25	Of this amount, \$518,000 is to the Board of
91.26	Regents of the University of Minnesota for
91.27	the Minnesota Landscape Arboretum and
91.28	\$568,000 is to the commissioner of natural
91.29	resources to enhance the Minnesota
91.30	PlantWatch program to improve the
91.31	conservation of Minnesota's natural resources
91.32	and support community scientist-driven rare
91.33	plant surveys and seed banking and

91.34 preservation.

### (b) Grassland Restoration for Pollinator Conservation and Demonstration 91.35

### 91.36

12,188,000

-0-

92

92.1	\$250,000 the first year is from the trust fund
92.2	to the Board of Regents of the University of
92.3	Minnesota for the Minnesota Landscape
92.4	Arboretum to restore a degraded pasture to
92.5	grassland as a model for climate-resilient
92.6	pollinator habitat; provide interpretive signage,
92.7	education, and community engagement; and
92.8	conduct species monitoring. This appropriation
92.9	is available until June 30, 2031, by which time
92.10	the project must be completed and final
92.11	products delivered.
92.12	(c) Planning for Long-Term Natural Resources
92.12 92.13	Protection in Hennepin County
92.14	\$250,000 the first year is from the trust fund
92.15	to the commissioner of natural resources for
92.16	an agreement with Hennepin County to
92.17	develop a publicly available interactive map
92.18	of natural systems, create a centralized
92.19	clearinghouse of data and best practices
92.20	toolkit, and provide ongoing technical
92.21	assistance for local communities with limited
92.22	resources to manage complex natural resources
92.23	challenges. Net income generated as part of
92.24	this appropriation may be reinvested in the
92.25	project if a plan for reinvestment is approved
92.26	in the work plan as provided under Minnesota
92.27	Statutes, section 116P.10.
00.00	(1) Native Foregoes Cuewing Duought and
92.28 92.29	(d) Native Forages: Growing Drought and Climate Resiliency
92.30	\$2,254,000 the first year is from the trust fund
92.30	to the commissioner of natural resources for
92.32	an agreement with Ducks Unlimited to
92.32	collaborate with livestock farmers to establish
92.33	native grassland wildlife habitat and enhance
92.35	native forages on working lands to improve
92.35	ecological, economic, and climate resiliency.
12.30	constrait, contonno, and onnate restriction.

Article 2 Sec. 2.

93.1	Notwithstanding subdivision 13, paragraph
93.2	(e), restoration efforts may be undertaken on
93.3	private lands but must occur on properties
93.4	enrolled in long-term agreements to protect
93.5	and maintain the restored areas in
93.6	conformance with approved restoration and
93.7	grazing plans as approved in the work plan.
93.8	This appropriation is available until June 30,
93.9	2031, by which time the project must be
93.10	completed and final products delivered.
93.11 93.12	(e) Accelerated Genetic Migration of Bur Oak - Ten-Year Data
93.13	\$223,000 the first year is from the trust fund
93.14	to the commissioner of natural resources for
93.15	an agreement with Great River Greening to
93.16	assess the growth and survival of previously
93.17	restored bur oak ecotypes to inform techniques
93.18	for improved climate resiliency. This
93.19	appropriation may also be used to enhance the
93.20	previous plantings and disseminate results of
93.21	the study to practitioners, students,
93.22	landowners, and others. This appropriation is
93.23	available until June 30, 2029, by which time
93.24	the project must be completed and final
93.25	products delivered.
93.26 93.27	(f) Superior Hiking Trail Bridge, Boardwalk, and Trailhead Renewal
93.28	\$532,000 the first year is from the trust fund
93.29	to the commissioner of natural resources for
93.30	an agreement with the Superior Hiking Trail
93.31	Association to renew Superior Hiking Trail
93.32	bridges, boardwalks, and trailheads to increase
93.33	user safety, improve the user experience, and
93.34	protect adjacent land and water.
93.35 93.36	(g) Mississippi Gateway Shoreline Stabilization and Fishing Improvements

94.1	\$735,000 the first year is from the trust fund
94.2	to the commissioner of natural resources for
94.3	an agreement with Three Rivers Park District
94.4	to improve water quality and shoreline fishing
94.5	access through shoreline stabilization and
94.6	construction of accessible trails and fishing
94.7	platforms within Mississippi Gateway
94.8	Regional Park.
94.9	(h) Phytoremediation of PFAS from Soil
94.10	\$1,066,000 the first year is from the trust fund
94.11	to the Board of Regents of the University of
94.12	Minnesota to use interdisciplinary research in
94.13	biology, nanotechnology, chemistry, and
94.14	genetic engineering to develop technology to
94.15	remediate soils contaminated with per- and
94.16	polyfluoroalkyl substances (PFAS). This
94.17	appropriation may also be used to convene
94.18	stakeholders to coordinate and advance PFAS
94.19	remediation research in Minnesota. This
94.20	appropriation is subject to Minnesota Statutes,
94.21	section 116P.10.
94.22	(i) <b>Removing Mercury from Minnesota Waters</b>
94.23	\$247,000 the first year is from the trust fund
94.24	to the Board of Regents of the University of
94.25	Minnesota to test and refine a biotechnology
94.26	approach to remove mercury from the food
94.27	chain in Minnesota's lakes and rivers and
94.28	potentially make fish consumption in
94.29	Minnesota safer. This appropriation is subject
94.30	to Minnesota Statutes, section 116P.10.
94.31	(j) Evaluating Native Seed Mixes for Grazing
94.32	\$208,000 the first year is from the trust fund
94.33	to the commissioner of natural resources for
94.34	an agreement with Restoravore to assess the

- 95.1 use of native hay and pasture mixes to benefit
- 95.2 biodiversity, soil health, and Minnesota
- 95.3 <u>farmers. A fiscal management plan must be</u>
- 95.4 approved in the work plan before any trust
- 95.5 <u>fund money is spent.</u>

### 95.6(k) Improving Minnesota Forest Health via95.7Post-Duff-Burning Soil Analysis

- 95.8 \$646,000 the first year is from the trust fund
- 95.9 to the Board of Regents of the University of
- 95.10 Minnesota to thoroughly investigate the impact
- 95.11 of forest floor duff fires on soil dynamics,
- 95.12 <u>nutrient cycles, invasive shrubs, earthworms,</u>
- 95.13 and root systems to improve fire management
- 95.14 for Minnesota's forest preservation. This
- 95.15 appropriation may also be used to develop an
- 95.16 outdoor lab-scale duff-burning device.

## 95.17 (1) Minnesota Riverbank Protection and Parks 95.18 Improvements

- 95.19 \$1,400,000 the first year is from the trust fund
- 95.20 to the commissioner of natural resources for
- 95.21 an agreement with the city of Shakopee to
- 95.22 restore Minnesota River shoreline at Huber
- 95.23 Park by regrading and establishing native
- 95.24 vegetation to protect fish and wildlife habitat,
- 95.25 reduce erosion, and provide public access to
- 95.26 the river. This appropriation is available until
- 95.27 June 30, 2029, by which time the project must
- 95.28 <u>be completed and final products delivered.</u>

## 95.29 (m) Restoration at Wakan Tipi and Bruce Vento 95.30 Nature Sanctuary

- 95.31 \$669,000 the first year is from the trust fund
- 95.32 to the commissioner of natural resources for
- 95.33 an agreement with the Lower Phalen Creek
- 95.34 Project to conduct citizen-science natural
- 95.35 resource data collection events, recruit and

	05/28/25	REVISOR
96.1	train volunteer site stewards, and enhance	<u>e</u>
96.2	habitat at Wakan Tipi and the Bruce Vent	0
96.3	Nature Sanctuary.	
96.4 96.5	(n) <b>Promoting Pollinators on Corporat</b> <u>Campuses</u>	<u>e</u>
96.6	\$547,000 the first year is from the trust for	und
96.7	to the commissioner of natural resources	for
96.8	an agreement with the University of St.	
96.9	Thomas to use experimental bee lawn	
96.10	installations on corporate campuses, comb	ined
96.11	with landscape modeling and employee	
96.12	surveys, to determine potential ecologica	<u>l,</u>
96.13	economic, and societal benefits of widesp	read
96.14	commercial lawn habitat transformation.	<u>This</u>
96.15	appropriation is available until June 30, 20	029,
96.16	by which time the project must be compl	eted
96.17	and final products delivered.	
96.18 96.19	(o) Riparian Area Adaptation Strategy Southeast Minnesota	<u>for</u>
96.20	\$243,000 the first year is from the trust for	und
96.21	to the commissioner of natural resources	for
96.22	an agreement with The Nature Conservat	ncy,
96.23	in partnership with the University of	
96.24	Minnesota, to assess an alternative adapta	tion
96.25	strategy to restore riparian areas by excava	ting
96.26	and planting riparian shrubs to reconnect	the
96.27	floodplains. This appropriation may also	be
96.28	used for outreach materials and education	nal
96.29	activities.	
96.30 96.31	(p) Minnehaha Park South Plateau Oak Restoration	<u>Savanna</u>
96.32	\$242,000 the first year is from the trust for	und
96.33	to the commissioner of natural resources	for
96.34	an agreement with the Minneapolis Park	and
96.35	Recreation Board to improve wildlife hab	oitat,

97.1	enhance recreational experiences, and restore
97.2	an area of urban parkland in Minnehaha Park
97.3	to an oak savanna ecosystem. This
97.4	appropriation is available until June 30, 2029,
97.5	by which time the project must be completed
97.6	and final products delivered.
5110	
97.7 97.8	(q) Tree Protection for Minnesota's Tamarack Against Larch Beetle
97.9	\$321,000 the first year is from the trust fund
97.10	to the Board of Regents of the University of
97.11	Minnesota to evaluate new insect management
97.12	techniques and key factors for predicting
97.13	future infestations to protect and preserve trees
97.14	from native eastern larch beetle infestations.
97.15	(r) Shoreline Restoration and Enhancement at
97.16	Minneapolis Lakes
97.17	\$819,000 the first year is from the trust fund
97.18	to the commissioner of natural resources for
97.19	an agreement with the Minneapolis Park and
97.20	Recreation Board to restore and enhance areas
97.21	of turf-dominated, eroding, and low habitat
97.22	value lakeshore that impacts the water quality
97.23	of the Minneapolis Chain of Lakes.
97.24	(s) Developing Markets for CLC Crops
97.25	\$450,000 the first year is from the trust fund
97.26	to the commissioner of agriculture to provide
97.27	grants to organizations in Minnesota to
97.28	develop enterprises, supply chains, and
97.29	markets for continuous living cover crops and
97.30	cropping systems in the early stage of
97.31	commercial development. This appropriation
97.32	is exempt from the income repayment
97.33	requirements in Minnesota Statutes, section
97.34	116P.10, paragraph (c).

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98.1 98.2	Subd. 9. Land Acquisition, Habitat, and Recreation	19,553,000	<u>-0-</u>
98.3	(a) Cannon River Preservation and Access		
98.4	\$2,717,000 the first year is from the trust fund		
98.5	to the commissioner of natural resources for		
98.6	an agreement with Dakota County to		
98.7	rehabilitate the historic Waterford Bridge for		
98.8	the Mill Towns State Trail; restore and		
98.9	enhance upland shoreline, forest, and prairie		
98.10	habitats; and develop a trailhead and		
98.11	recreational access to the Cannon River.		
98.12	(b) Mesabi Trail: Aurora to Hoyt Lakes		
98.13	\$1,325,000 the first year is from the trust fund		
98.14	to the commissioner of natural resources for		
98.15	an agreement with St. Louis and Lake		
98.16	Counties Regional Railroad Authority for		
98.17	environmental review and permitting and to		
98.18	engineer, design, and construct a segment of		
98.19	the Mesabi Trail beginning at the intersection		
98.20	of Main Street and Forestry Road in Aurora		
98.21	toward Hoyt Lakes.		
98.22	(c) RTA Maintenance Trail Stabilization Project		
98.23	\$500,000 the first year is from the trust fund		
98.24	to the commissioner of natural resources for		
98.25	an agreement with the city of Eden Prairie to		
98.26	construct a retaining wall and restore adjacent		
98.27	remnant prairie along the maintenance trail at		
98.28	Richard T. Anderson (RTA) Conservation		
98.29	Area to mitigate ongoing erosion and protect		
98.30	native habitat and plant communities.		
98.31 98.32	(d) Local Parks, Trails, and Natural Areas Grant <u>Programs</u>		
98.33	\$4,769,000 the first year is from the trust fund		
98.34	to the commissioner of natural resources to		

99.1	solicit, rank, and fund competitive matching
99.2	grants for local parks, trail connections, and
99.3	natural and scenic areas under Minnesota
99.4	Statutes, section 85.019. This appropriation is
99.5	for local nature-based recreation, connections
99.6	to regional and state natural areas, and
99.7	recreation facilities and may not be used for
99.8	athletic facilities such as sport fields, courts,
99.9	and playgrounds. This appropriation is exempt
99.10	from subdivision 13, paragraph (k).
99.11 99.12	(e) Boardwalk Over Boggy Land for <u>Recreational Purposes</u>
99.13	\$148,000 the first year is from the trust fund
99.14	to the commissioner of natural resources for
99.15	an agreement with the city of Battle Lake to
99.16	design and construct a boardwalk over city
99.17	land to protect wetlands and to increase
99.18	community access to natural areas and wildlife
99.19	habitat.
99.20 99.21	(f) Lake Zumbro Park Water Access and Site Improvements
99.22	\$1,978,000 the first year is from the trust fund
99.23	to the commissioner of natural resources for
99.24	an agreement with Olmsted County to enhance
99.25	the Lake Zumbro Park water access and the
99.26	federal Americans with Disabilities Act
99.27	(ADA) accessibility for boating, fishing, and
99.28	viewing, while creating new user-friendly and
99.29	accessible amenities for individuals and
99.30	families. This may include new fishing docks
99.31	or piers, restored shoreline, improved parking,
99.32	and ADA accessible access to an existing
99.33	kayak and canoe launch.
99.34	(g) Scientific and Natural Area (SNA)

99.34(g) Scientific and Natural Area (SNA)99.35Biodiversity Protection

100.1

to the commissioner of natural resources for 100.2 100.3 the scientific and natural area program to conserve Minnesota's most unique places and 100.4 100.5 rare species and strategically acquire lands that meet criteria for SNAs under Minnesota 100.6 Statutes, section 86A.05. This appropriation 100.7 100.8 is available until June 30, 2029, by which time 100.9 the project must be completed and final products delivered. 100.10 (h) Scandia Gateway Trail Connection: 100.11 **Recreation, Wetlands, and Environmental** 100.12 Education 100.13 \$907,000 the first year is from the trust fund 100.14 to the commissioner of natural resources for 100.15 an agreement with the city of Scandia to 100.16 100.17 engineer, design, and construct a bike and pedestrian trail to connect recreational, 100.18 cultural, and environmental resources in 100.19 Scandia to the state Gateway Trail. This 100.20 appropriation is also to create and install 100.21 100.22 educational interpretive signage about wetlands and rain gardens near the trail. 100.23 (i) Lake Byllesby Regional Park Restoration and 100.24 100.25 Recreation \$1,120,000 the first year is from the trust fund 100.26 to the commissioner of natural resources for 100.27 100.28 an agreement with Dakota County to restore 100.29 prairie, woodland, and shoreline habitat and design and install trails, birding and picnic 100.30 areas, and other recreational amenities to 100.31 enhance the visitor experience and stewardship 100.32

\$1,104,000 the first year is from the trust fund

- 100.33 at Lake Byllesby Regional Park. This
- 100.34 appropriation is available until June 30, 2029,
- 100.35 by which time the project must be completed
- 100.36 and final products delivered.

101.1 101.2	(j) <b>Thompson County Park Restoration and</b> Accessibility Improvements
101.3	\$867,000 the first year is from the trust fund
101.4	to the commissioner of natural resources for
101.5	an agreement with Dakota County to develop
101.6	a pollinator promenade with accessible natural
101.7	surface paths, native plantings, and interpretive
101.8	signage at Thompson County Park. This
101.9	appropriation may also be used to conduct
101.10	stream restoration to enhance visitor
101.11	experience and provide stormwater storage,
101.12	sediment and nutrient reduction, and increased
101.13	habitat and species diversity within the park.
101.14	This appropriation is available until June 30,
101.15	2029, by which time the project must be
101.16	completed and final products delivered.
101.17 101.18	(k) <b>Thom Storm Chalet and Outdoor Recreation</b> <u><b>Center</b></u>
101.19	\$2,312,000 the first year is from the trust fund
101.20	to the commissioner of natural resources for
101.21	an agreement with the city of Duluth to
101.22	construct a new building and accessible
101.23	parking for the Thom Storm Chalet and
101.24	Outdoor Recreation Center at Chester Park to
101.25	expand high-quality outdoor recreation and
101.26	environmental education opportunities that
101.27	enhance youth and family understanding of
101.28	the importance of natural resource protection,
101.29	conservation, and preservation. Net income
101.30	generated as part of this appropriation may be
101.31	reinvested in the project if a plan for
101.32	reinvestment is approved in the work plan as
101.33	provided under Minnesota Statutes, section
101.34	<u>116P.10.</u>

### 101.35 (1) Enhancing Preservation and Accessibility at

- 102.1 \$155,000 the first year is from the trust fund
- 102.2 to the commissioner of natural resources for
- an agreement with the city of Duluth to
- 102.4 develop accessible trails and remove invasive
- 102.5 species to enhance outdoor recreation and
- 102.6 education opportunities that promote
- 102.7 conservation of raptors and preservation of
- 102.8 natural resources at Hawk Ridge Nature
- 102.9 Reserve.

## 102.10(m) Echo Bay County Park - Phase 1102.11Construction

- 102.12 \$1,122,000 the first year is from the trust fund
- 102.13 to the commissioner of natural resources for
- 102.14 an agreement with Otter Tail County to
- 102.15 construct, in accordance with the Echo Bay
- 102.16 County Park Master Plan, access roads, trails,
- 102.17 parking, and bathroom facilities that create
- 102.18 designated public access and use corridors for
- 102.19 outdoor recreation and limit natural resource
- 102.20 impacts in Echo Bay County Park.
- 102.21 (n) Chaska Big Woods Property Acquisition
- 102.22 \$529,000 the first year is from the trust fund
- 102.23 to the commissioner of natural resources for
- 102.24 an agreement with the city of Chaska to
- 102.25 acquire property that contains remnant Big
- 102.26 Woods to protect Minnesota forests and
- 102.27 wetlands and to increase community access
- 102.28 to natural areas.

### 102.29 Subd. 10. Administration, Emerging Issues, and 102.30 Contract Agreement Reimbursement

7,267,000

-0-

- 102.31 (a) Emerging Issues Account
- 102.32 \$2,984,000 the first year is from the trust fund
- 102.33 to the Legislative-Citizen Commission on
- 102.34 Minnesota Resources to an emerging issues

- 103.1 account authorized in Minnesota Statutes,
- 103.2 <u>section 116P.08</u>, subdivision 4, paragraph (d).
- 103.3 (b) 2025 Contract Agreement Reimbursement
- 103.4 \$280,000 the first year is from the trust fund
- 103.5 to the commissioner of natural resources, at
- 103.6 the direction of the Legislative-Citizen
- 103.7 <u>Commission on Minnesota Resources, for</u>
- 103.8 expenses incurred in preparing and
- 103.9 administering contracts, including for the
- 103.10 agreements specified in this section.

### 103.11 (c) LCCMR Administrative Budget

- 103.12 \$4,000,000 the first year is from the trust fund
- 103.13 to the Legislative-Citizen Commission on
- 103.14 Minnesota Resources for administration in
- 103.15 fiscal years 2026 and 2027 as provided in
- 103.16 Minnesota Statutes, section 116P.09,
- 103.17 subdivision 5. This appropriation is available
- 103.18 until June 30, 2027. Notwithstanding
- 103.19 Minnesota Statutes, section 116P.11,
- 103.20 paragraph (b), Minnesota Statutes, section
- 103.21 <u>16A.281</u>, applies to this appropriation.
- 103.22(d) Legislative Coordinating Commission Legacy103.23Website
- 103.24 \$3,000 the first year is from the trust fund to
- 103.25 the Legislative Coordinating Commission for
- 103.26 the website required in Minnesota Statutes,
- 103.27 <u>section 3.303</u>, subdivision 10.
- 103.28 Subd. 11. Availability of appropriations
- 103.29 Money appropriated in this section may not
- 103.30 be spent on activities unless they are directly
- 103.31 related to and necessary for a specific
- 103.32 appropriation and are specified in the work
- 103.33 plan approved by the Legislative-Citizen
- 103.34 Commission on Minnesota Resources. Money

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104.1	appropriated in this section must not be spent
104.2	on indirect costs or other institutional overhead
104.3	charges that are not directly related to and
104.4	necessary for a specific appropriation. Costs
104.5	that are directly related to and necessary for
104.6	an appropriation, including financial services,
104.7	human resources, information services, rent,
104.8	and utilities, are eligible only if the costs can
104.9	be clearly justified and individually
104.10	documented specific to the appropriation's
104.11	purpose and would not be generated by the
104.12	recipient but for receipt of the appropriation.
104.13	No broad allocations for costs in either dollars
104.14	or percentages are allowed. Unless otherwise
104.15	provided, the amounts in this section are
104.16	available for three years beginning July 1,
104.17	2025, and ending June 30, 2028, when projects
104.18	must be completed and final products
104.19	delivered. For acquisition of real property, the
104.20	appropriations in this section are available for
104.21	an additional fiscal year if a binding contract
104.22	for acquisition of the real property is entered
104.23	into before the expiration date of the
104.24	appropriation. If a project receives a federal
104.25	award, the period of the appropriation is
104.26	extended to equal the federal award period to
104.27	a maximum trust fund appropriation length of
104.28	six years.
104.29	Subd. 12. Data availability requirements
104.30	Data collected by the projects funded under
104.31	this section must conform to guidelines and
104.32	standards adopted by Minnesota IT Services.
104.33	Spatial data must also conform to additional
104.34	guidelines and standards designed to support
104.35	data coordination and distribution that have

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105.1	been published by the Minnesota Geospatial
105.2	Information Office. Descriptions of spatial
105.3	data must be prepared as specified in the state's
105.4	geographic metadata guidelines and final data
105.5	must be uploaded to the Minnesota Geospatial
105.6	Commons upon project completion. All data
105.7	must be accessible and free to the public
105.8	unless made private under the Data Practices
105.9	Act, Minnesota Statutes, chapter 13. To the
105.10	extent practicable, summary data and results
105.11	of projects funded under this section should
105.12	be readily accessible on the Internet and
105.13	identified as having received funding from the
105.14	environment and natural resources trust fund.
105.15	Subd. 13. Project requirements
105.16	(a) As a condition of accepting an
105.17	appropriation under this section, an agency or
105.18	entity receiving an appropriation or a party to
105.19	an agreement from an appropriation must
105.20	comply with paragraphs (b) to (m) and
105.21	Minnesota Statutes, chapter 116P, and must
105.22	submit a work plan and annual or semiannual
105.23	progress reports in the form determined by the
105.24	Legislative-Citizen Commission on Minnesota
105.25	Resources for any project funded in whole or
105.26	in part with money from the appropriation.
105 27	Modifications to the approved work plan and

- Modifications to the approved work plan and 105.27
- 105.28 budget expenditures must be made through
- the amendment process established by the 105.29
- Legislative-Citizen Commission on Minnesota 105.30
- 105.31 Resources.
- 105.32 (b) A recipient of money appropriated in this
- 105.33 section that conducts a restoration using
- money appropriated in this section must use 105.34
- native plant species according to the Board of 105.35

- 106.1 Water and Soil Resources' native vegetation
  106.2 establishment and enhancement guidelines
- and include an appropriate diversity of native
- 106.4 species selected to provide habitat for
- 106.5 pollinators throughout the growing season as
- 106.6 required under Minnesota Statutes, section
- 106.7 <u>84.973.</u>
- 106.8 (c) For all restorations conducted with money
- 106.9 appropriated under this section, a recipient
- 106.10 must prepare an ecological restoration and
- 106.11 management plan that, to the degree
- 106.12 practicable, is consistent with the
- 106.13 highest-quality conservation and ecological
- 106.14 goals for the restoration site. Consideration
- 106.15 should be given to soil, geology, topography,
- 106.16 and other relevant factors that would provide
- 106.17 the best chance for long-term success and
- 106.18 durability of the restoration project. The plan
- 106.19 <u>must include the proposed timetable for</u>
- 106.20 implementing the restoration, including site
- 106.21 preparation, establishment of diverse plant
- 106.22 species, maintenance, and additional
- 106.23 <u>enhancement to establish the restoration;</u>
- 106.24 identify long-term maintenance and
- 106.25 management needs of the restoration and how
- 106.26 the maintenance, management, and
- 106.27 enhancement will be financed; and take
- 106.28 advantage of the best-available science and
- 106.29 <u>include innovative techniques to achieve the</u>
- 106.30 best restoration.
- 106.31 (d) An entity receiving an appropriation in this
- 106.32 section for restoration activities must provide
- 106.33 an initial restoration evaluation at the
- 106.34 completion of the appropriation and an
- 106.35 evaluation three years after the completion of

- 107.1 <u>the expenditure. Restorations must be</u>
- 107.2 evaluated relative to the stated goals and
- 107.3 standards in the restoration plan, current
- 107.4 science, and, when applicable, the Board of
- 107.5 <u>Water and Soil Resources' native vegetation</u>
- 107.6 establishment and enhancement guidelines.
- 107.7 <u>The evaluation must determine whether the</u>
- 107.8 restorations are meeting planned goals,
- 107.9 identify any problems with implementing the
- 107.10 restorations, and, if necessary, give
- 107.11 recommendations on improving restorations.
- 107.12 The evaluation must be focused on improving
- 107.13 <u>future restorations.</u>
- 107.14 (e) All restoration and enhancement projects
- 107.15 <u>funded with money appropriated in this section</u>
- 107.16 must be on land permanently protected by a
- 107.17 conservation easement or public ownership.
- 107.18 (f) A recipient of money from an appropriation
- 107.19 under this section must give consideration to
- 107.20 contracting with Conservation Corps
- 107.21 Minnesota for contract restoration and
- 107.22 <u>enhancement services.</u>
- 107.23 (g) All conservation easements acquired with
- 107.24 money appropriated under this section must:
- 107.25 (1) be permanent;
- 107.26 (2) specify the parties to the easement in the
- 107.27 easement document;
- 107.28 (3) specify all provisions of an agreement that
- 107.29 are permanent;
- 107.30 (4) be sent to the Legislative-Citizen
- 107.31 Commission on Minnesota Resources in an
- 107.32 electronic format at least 20 business days
- 107.33 before closing;

108.1	(5) include a long-term monitoring and
108.2	enforcement plan and funding for monitoring
108.3	and enforcing the easement agreement; and
108.4	(6) include requirements in the easement
108.5	document to protect the quantity and quality
108.6	of groundwater and surface water through
108.7	specific activities, such as keeping water on
108.8	the landscape, reducing nutrient and
108.9	contaminant loading, and not permitting
108.10	artificial hydrological modifications.
108.11	(h) For any acquisition of lands or interest in
108.12	lands, a recipient of money appropriated under
108.13	this section must not agree to pay more than
108.14	100 percent of the appraised value for a parcel
108.15	of land using this money to complete the
108.16	purchase, in part or in whole, except that up
108.17	to ten percent above the appraised value may
108.18	be allowed to complete the purchase, in part
108.19	or in whole, using this money if permission is
108.20	received in advance of the purchase from the
108.21	Legislative-Citizen Commission on Minnesota
108.22	Resources.
108.23	(i) For any acquisition of land or interest in
108.24	land, a recipient of money appropriated under
108.25	this section must give priority to high-quality
108.26	natural resources or conservation lands that
108.27	provide natural buffers to water resources.
108.28	(j) For new lands acquired with money
108.29	appropriated under this section, a recipient
108.30	must prepare an ecological restoration and
108.31	management plan in compliance with
108.32	paragraph (c), including sufficient funding for
108.33	implementation unless the work plan addresses
108.34	why a portion of the money is not necessary

108.35 to achieve a high-quality restoration.

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- 109.1 (k) To ensure public accountability for using
- 109.2 public money, a recipient of money
- 109.3 appropriated under this section must, within
- 109.4 <u>60 days of a land acquisition, provide to the</u>
- 109.5 Legislative-Citizen Commission on Minnesota
- 109.6 <u>Resources documentation of the selection</u>
- 109.7 process used to identify parcels acquired and
- 109.8 provide documentation of all related
- 109.9 transaction costs, including but not limited to
- 109.10 appraisals, legal fees, recording fees,
- 109.11 commissions, other similar costs, and
- 109.12 donations. This information must be provided
- 109.13 for all parties involved in the transaction. The
- 109.14 recipient must also report to the
- 109.15 Legislative-Citizen Commission on Minnesota
- 109.16 Resources any difference between the
- 109.17 acquisition amount paid to the seller and the
- 109.18 state-certified or state-reviewed appraisal, if
- 109.19 <u>a state-certified or state-reviewed appraisal</u>
- 109.20 was conducted.
- 109.21 (l) A recipient of an appropriation from the
- 109.22 trust fund under this section must acknowledge
- 109.23 financial support from the environment and
- 109.24 natural resources trust fund in project
- 109.25 publications, signage, and other public
- 109.26 communications and outreach related to work
- 109.27 completed using the appropriation.
- 109.28 Acknowledgment may occur, as appropriate,
- 109.29 through use of the trust fund logo or inclusion
- 109.30 of language attributing support from the trust
- 109.31 fund. Each direct recipient of money
- 109.32 appropriated in this section, as well as each
- 109.33 recipient of a grant awarded pursuant to this
- 109.34 section, must satisfy all reporting and other
- 109.35 requirements incumbent upon constitutionally
- 109.36 dedicated funding recipients as provided in

- 110.1 Minnesota Statutes, section 3.303, subdivision
- 110.2 <u>10, and chapter 116P.</u>
- 110.3 (m) A recipient of an appropriation from the
- 110.4 trust fund under this section that is receiving
- 110.5 funding to conduct children's services, as
- 110.6 defined in Minnesota Statutes, section
- 110.7 299C.61, subdivision 7, must certify to the
- 110.8 Legislative-Citizen Commission on Minnesota
- 110.9 Resources, as part of the required work plan,
- 110.10 that criminal background checks for
- 110.11 background check crimes, as defined in
- 110.12 Minnesota Statutes, section 299C.61,
- 110.13 <u>subdivision 2, are performed on all employees,</u>
- 110.14 contractors, and volunteers that have or may
- 110.15 have access to a child to whom the recipient
- 110.16 provides children's services using the
- 110.17 appropriation.

#### 110.18 <u>Subd. 14.</u> Payment conditions and capital 110.19 equipment expenditures

- 110.20 (a) All agreements, grants, or contracts
- 110.21 referred to in this section must be administered
- 110.22 on a reimbursement basis unless otherwise
- 110.23 provided in this section. Notwithstanding
- 110.24 Minnesota Statutes, section 16A.41,
- 110.25 expenditures made on or after July 1, 2025,
- 110.26 or the date the work plan is approved,
- 110.27 whichever is later, are eligible for
- 110.28 reimbursement unless otherwise provided in
- 110.29 this section. Periodic payments must be made
- 110.30 upon receiving documentation that the
- 110.31 deliverable items articulated in the approved
- 110.32 work plan have been achieved, including
- 110.33 partial achievements as evidenced by approved
- 110.34 progress reports. Reasonable amounts may be
- 110.35 advanced to projects to accommodate

- 111.1 cash-flow needs or match federal money. The
- advances must be approved as part of the work
- 111.3 plan. No expenditures for capital equipment
- are allowed unless expressly authorized in the
- 111.5 project work plan.
- 111.6 (b) Single-source contracts as specified in the
- 111.7 approved work plan are allowed.
- 111.8 <u>Subd. 15.</u> Purchasing recycled and recyclable
  111.9 <u>materials</u>
- 111.10 <u>A political subdivision, public or private</u>
- 111.11 corporation, or other entity that receives an
- 111.12 appropriation under this section must use the
- 111.13 appropriation in compliance with Minnesota
- 111.14 Statutes, section 16C.0725, regarding
- 111.15 purchasing recycled, repairable, and durable
- 111.16 materials, and Minnesota Statutes, section
- 111.17 <u>16C.073</u>, regarding purchasing and using
- 111.18 paper stock and printing.
- 111.19 Subd. 16. Accessibility
- 111.20 Structural and nonstructural facilities must
- 111.21 meet the design standards in the Americans
- 111.22 with Disabilities Act (ADA) accessibility
- 111.23 guidelines.
- 111.24 Subd. 17. Carryforward; extensions
- 111.25 (a) The availability of the appropriations for
- 111.26 the following projects is extended to June 30,
- 111.27 <u>2026:</u>
- 111.28 (1) Laws 2021, First Special Session chapter
- 111.29 <u>6</u>, article 5, section 2, subdivision 3, paragraph
- 111.30 (d), Foundational Hydrology Data for Wetland
- 111.31 Protection and Restoration;
- 111.32 (2) Laws 2021, First Special Session chapter
- 111.33 <u>6, article 5, section 2, subdivision 6, paragraph</u>

- 112.1 (b), Protect Community Forests by Managing
- 112.2 Ash for Emerald Ash Borer;
- 112.3 (3) Laws 2021, First Special Session chapter
- 112.4 6, article 5, section 2, subdivision 9, paragraph
- 112.5 (t), Chippewa County Acquisition, Recreation,
- 112.6 and Education;
- 112.7 (4) Laws 2021, First Special Session chapter
- 112.8 6, article 6, section 2, subdivision 3, paragraph
- 112.9 (g), Geologic Atlases for Water Resource
- 112.10 Management;
- 112.11 (5) Laws 2021, First Special Session chapter
- 112.12 <u>6</u>, article 6, section 2, subdivision 3, paragraph
- 112.13 (n), Bioacoustics for Broad-Scale Species
- 112.14 Monitoring and Conservation;
- 112.15 (6) Laws 2022, chapter 94, section 2,
- 112.16 subdivision 4, paragraph (f), Water and
- 112.17 Climate Information to Enhance Community
- 112.18 Resilience;
- 112.19 (7) Laws 2022, chapter 94, section 2,
- 112.20 subdivision 4, paragraph (i), Is the Tire
- 112.21 Chemical 6PPDq Killing Minnesota's Fish?;
- 112.22 (8) Laws 2022, chapter 94, section 2,
- 112.23 subdivision 7, paragraph (a), Green Solar Cells
- 112.24 from a Minnesota Natural Resource;
- 112.25 (9) Laws 2022, chapter 94, section 2,
- 112.26 subdivision 8, paragraph (d), Hastings Lake
- 112.27 <u>Rebecca Park Area;</u>
- 112.28 (10) Laws 2022, chapter 94, section 2,
- 112.29 subdivision 9, paragraph (a), as amended by
- 112.30 Laws 2023, chapter 60, article 2, section 15,
- 112.31 Mesabi Trail: Wahlsten Road (CR 26) to
- 112.32 Tower; and

- (11) Laws 2022, chapter 94, section 2, 113.1
- subdivision 9, paragraph (j), as amended by 113.2
- 113.3 Laws 2024, chapter 83, section 5, Silver Bay
- Multimodal Trailhead Project. 113.4
- (b) The availability of the appropriations for 113.5
- the following projects is extended to June 30, 113.6
- 2027: 113.7
- (1) Laws 2022, chapter 94, section 2, 113.8
- subdivision 4, paragraph (g), Catch and 113.9
- 113.10 Reveal: Discovering Unknown Fish
- Contamination Threats; 113.11
- 113.12 (2) Laws 2022, chapter 94, section 2,
- subdivision 9, paragraph (e), Native Prairie 113.13
- Stewardship and Prairie Bank Easement 113.14
- 113.15 Acquisition;
- 113.16 (3) Laws 2022, chapter 94, section 2,
- subdivision 9, paragraph (h), SNA Habitat 113.17
- 113.18 Restoration and Public Engagement; and
- 113.19 (4) Laws 2022, chapter 94, section 2,
- 113.20 subdivision 9, paragraph (n), Ranier Safe
- Harbor/Transient Dock Phase 2. 113.21
- **EFFECTIVE DATE.** Subdivision 17 is effective the day following final enactment. 113.22

Sec. 3. Laws 2024, chapter 83, section 2, subdivision 3, is amended to read: 113.23

113.24 113.25	Subd. 3. Foundational Natural Resource Data and Information	-0-	14,993,000
113.26 113.27	(a) Native Plant Community Data in the City of Duluth		
113.28	\$198,000 the second year is from the trust		
113.29	fund to the commissioner of natural resources		
113.30	for an agreement with Minnesota Land Trust		
113.31	to develop field-verified native plant		
113.32	community data and maps for the city of		

- 114.1 Duluth and the St. Louis River estuary to
- 114.2 support conservation and restoration activities.

#### 114.3 (b) Reconstructing Historical Wild Rice to114.4 Understand Its Future

- 114.5 \$200,000 the second year is from the trust
- 114.6 fund to the Science Museum of Minnesota for
- 114.7 the St. Croix Watershed Research Station to
- 114.8 characterize environmental drivers
- 114.9 contributing to the decline of wild rice using
- 114.10 lake sediment cores to reconstruct historical
- 114.11 wild rice abundance in relation to lake and
- 114.12 watershed stressors.

### 114.13 (c) Characterizing Tree Cavities and Use by114.14 Minnesota's Wildlife

- 114.15 \$349,000 the second year is from the trust
- 114.16 fund to the Board of Regents of the University
- 114.17 of Minnesota for the Natural Resources
- 114.18 Research Institute in Duluth to assess the
- 114.19 effects of forest management on Minnesota's
- 114.20 primary cavity engineer, the pileated
- 114.21 woodpecker, and on the wildlife that rely on
- 114.22 the cavities that pileated woodpeckers create.
- 114.23 This appropriation is also to develop
- 114.24 management guidelines.

# 114.25 (d) Fate of Minnesota's Lakes in the Next114.26 Century

- 114.27 \$453,000 the second year is from the trust
- 114.28 fund to the Board of Regents of the University
- 114.29 of Minnesota to use new modeling techniques
- 114.30 to quantify how water quality of Minnesota's
- 114.31 lakes will change in the next century under
- 114.32 future land use and climate change scenarios
- 114.33 and to create an online web tool to display the
- 114.34 results. This appropriation is subject to
- 114.35 Minnesota Statutes, section 116P.10.This

- appropriation is available until June 30, 2028,
- 115.2 by which time the project must be completed
- and final products delivered.

#### 115.4 (e) Turtle Island Skywatchers - Minnesota115.5 Research and Data Visualization

- 115.6 \$200,000 the second year is from the trust
- 115.7 fund to the commissioner of natural resources
- 115.8 for an agreement with Native Skywatchers
- 115.9 Inc. to engage youth in environmental
- 115.10 stewardship by collecting images and acoustic
- 115.11 data from turtles and other culturally
- 115.12 significant animals and their habitats,
- 115.13 evaluating the differences in these soundscapes
- 115.14 across landscapes, and sharing the results
- 115.15 through scientific storytelling and online
- 115.16 platforms.

#### 115.17 (f) Monitoring Minnesota's Insects: Connecting115.18 Habitat to Insect Prey

- 115.19 \$199,000 the second year is from the trust
- 115.20 fund to the Board of Regents of the University
- 115.21 of Minnesota to investigate the ecological
- 115.22 roles of and energy transfer by certain
- 115.23 Minnesota insects throughout their life cycles
- 115.24 and to train future insect researchers on field
- 115.25 techniques.

#### 115.26 (g) Determining Ambient Background PFAS115.27 Concentrations in Minnesota Soils

- 115.28 \$621,000 the second year is from the trust
- 115.29 fund to the commissioner of the Pollution
- 115.30 Control Agency to determine ambient
- 115.31 background per- and polyfluoroalkyl substance
- 115.32 (PFAS) levels in urban and nonurban soils to
- 115.33 help Minnesota develop management
- 115.34 strategies for PFAS-contaminated soils. This
- 115.35 appropriation is available until June 30, 2028,

- 116.1 by which time the project must be completed
- and final products delivered.

### 116.3 (h) Investigating Life History Characteristics of116.4 Minnesota Elk

- 116.5 **\$933,000** the second year is from the trust
- 116.6 fund to the commissioner of natural resources
- 116.7 to assess Minnesota elk herd health and
- 116.8 genetic diversity, movements, survival, and
- 116.9 causes of mortality and to develop a
- 116.10 noninvasive, safer, and more accurate method
- 116.11 to estimate population size. This appropriation
- 116.12 is available until June 30, 2028, by which time
- 116.13 the project must be completed and final
- 116.14 products delivered.

### 116.15 (i) Foundational Data for Moth and Butterfly116.16 Conservation

- 116.17 \$195,000 the second year is from the trust
- 116.18 fund to the commissioner of natural resources
- 116.19 to perform field surveys and consolidate
- 116.20 existing data to create the first comprehensive
- 116.21 list of Minnesota moths and butterflies. This
- 116.22 appropriation is also to conduct outreach to

116.23 inform land managers and to facilitate public

116.24 appreciation of these species.

#### 116.25 (j) DNR County Groundwater Atlas

- 116.26 \$3,200,000 the second year is from the trust
- 116.27 fund to the commissioner of natural resources
- 116.28 to continue producing county groundwater
- 116.29 atlases to inform management of surface water
- 116.30 and groundwater resources for drinking and
- 116.31 other purposes. This appropriation is for Part
- 116.32 B, to characterize the potential water yields of
- 116.33 aquifers and aquifers' sensitivity to
- 116.34 contamination.

#### 116.35 (k) Voyageurs Wolf Project - Phase III

- 117.1 \$996,000 the second year is from the trust
- 117.2 fund to the Board of Regents of the University
- 117.3 of Minnesota to continue to study summertime
- 117.4 wolf predation on deer, moose, and other
- 117.5 species in the greater Voyageurs ecosystem
- 117.6 to inform wildlife management and to share
- 117.7 natural history of this species with the public.
- 117.8 This appropriation is available until June 30,
- 117.9 2028, by which time the project must be
- 117.10 completed and final products delivered.

# 117.11 (l) Distribution and Population Status of Weasels117.12 in Minnesota

- 117.13 \$400,000 the second year is from the trust
- 117.14 fund to the Board of Regents of the University
- 117.15 of Minnesota for the Natural Resources
- 117.16 Research Institute in Duluth to determine the
- 117.17 distribution, relative abundance, and spatial
- 117.18 occupancy patterns of small weasel species in
- 117.19 Minnesota to fill key knowledge gaps in
- 117.20 weasel distribution and status in Minnesota.

#### 117.21 (m) Improving Aquatic Plant Knowledge for117.22 Healthy Waters

- 117.23 \$198,000 the second year is from the trust
- 117.24 fund to the commissioner of natural resources
- 117.25 to collect foundational data on Minnesota's
- 117.26 native aquatic plant biodiversity through new
- 117.27 and enhanced lake surveys and to disseminate
- 117.28 results to state resource managers, scientists,
- 117.29 and the public.

# 117.30 (n) New Small Mammal Monitoring Methods117.31 for Minnesota

- 117.32 \$199,000 the second year is from the trust
- 117.33 fund to the Board of Regents of the University
- 117.34 of Minnesota for the Natural Resources
- 117.35 Research Institute in Duluth to develop camera

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- 118.1 trapping methods as a new tool to collect
- 118.2 foundational data and fill key knowledge gaps
- 118.3 in the status of small mammal species in
- 118.4 Minnesota.

#### 118.5 (o) Status of Bats and Roost Trees after118.6 White-Nose Syndrome

- 118.7 \$195,000 the second year is from the trust
- 118.8 fund to the Board of Regents of the University
- 118.9 of Minnesota for the Natural Resources
- 118.10 Research Institute in Duluth to study changes
- 118.11 in maternity roost trees and bat populations in
- 118.12 the forested areas of Minnesota and to evaluate
- 118.13 the effects of years of white-nose syndrome
- 118.14 on Minnesota bats.

### 118.15 (p) Sublethal Effects of Pesticides on the118.16 Invertebrate Community

- 118.17 \$387,000 the second year is from the trust
- 118.18 fund to the Board of Regents of the University
- 118.19 of Minnesota to provide data on pesticide
- 118.20 contamination in soil and the insect
- 118.21 community across the state and the effect of
- 118.22 insecticide exposure on insect reproduction.
- 118.23 This appropriation is available until June 30,
- 118.24 2029, by which time the project must be
- 118.25 completed and final products delivered.

### 118.26 (q) Modernizing Minnesota's Plant Community 118.27 Classification and Field Guides

- 118.28 \$1,800,000 the second year is from the trust
- 118.29 fund to the commissioner of natural resources
- 118.30 to collect additional vegetation and
- 118.31 environmental data and update the state's
- 118.32 20-year-old native plant community
- 118.33 classification guides to incorporate new data,
- 118.34 streamline user application and access to
- 118.35 products, and include analysis of climate and

- 119.1 vegetation trends. Net income generated as
- 119.2 part of this appropriation may be reinvested
- 119.3 in the project if a plan for reinvestment is
- 119.4 approved in the work plan. This appropriation
- 119.5 is subject to Minnesota Statutes, section
- 119.6 **116P.10**.

#### 119.7 (r) Assessing Prairie Health to Inform Pollinator119.8 Conservation

- 119.9 \$297,000 the second year is from the trust
- 119.10 fund to the Minnesota Zoological Society to
- 119.11 assess habitat quality and pesticide occurrence
- 119.12 in Minnesota prairies to help inform
- 119.13 management actions, endangered species
- 119.14 recovery plans, and pollinator reintroduction
- 119.15 efforts for endangered and threatened
- 119.16 butterflies and other wildlife.

#### 119.17 (s) Understanding Native Fishes in the119.18 Bowfishing Era

- 119.19 \$588,000 the second year is from the trust
- 119.20 fund to the Board of Regents of the University
- 119.21 of Minnesota, Duluth, to collect foundational
- 119.22 biological information on a selection of native
- 119.23 Minnesota fish to aid in sustainable
- 119.24 management, improve recreational
- 119.25 opportunities, and educate the public about
- 119.26 these shared aquatic resources. This
- 119.27 appropriation is available until June 30, 2028,
- 119.28 by which time the project must be completed
- 119.29 and final products delivered.

# 119.30 (t) Preserving Minnesota Wildflower119.31 Information

- 119.32 \$199,000 the second year is from the trust
- 119.33 fund to the Board of Regents of the University
- 119.34 of Minnesota, Bell Museum of Natural
- 119.35 History, to preserve and enhance Minnesota

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- 120.1 Wildflowers Information, an online tool for
- 120.2 plant identification, by integrating the content
- and functionality of the website with the
- 120.4 Minnesota Biodiversity Atlas for public use
- 120.5 as required by Laws 2017, chapter 96, section
- 120.6 2, subdivision 3, paragraph (e).

#### 120.7 (u) White-Tailed Deer Movement and Disease120.8 in Suburban Areas

- 120.9 \$699,000 the second year is from the trust
- 120.10 fund to the Board of Regents of the University
- 120.11 of Minnesota to better understand white-tailed
- 120.12 deer movement, habitat use, and disease
- 120.13 dynamics at the suburban-agricultural interface
- 120.14 to inform more efficient deer management and
- 120.15 disease control.

#### 120.16 (v) Highly Pathogenic Avian Influenza and120.17 Minnesota Raptors

\$187,000 the second year is from the trust
fund to the Board of Regents of the University
of Minnesota for the Raptor Center to evaluate
Minnesota raptors for current or past infections
with highly pathogenic avian influenza virus

120.23 to better understand disease transmission and

120.24 outbreak impacts on raptor populations.

## 120.25 (w) Geologic Atlases for Water Resource120.26 Management

\$1,236,000 the second year is from the trust
fund to the Board of Regents of the University
of Minnesota, Minnesota Geological Survey,
to continue producing county geologic atlases
to inform management of surface water and
groundwater resources. This appropriation is
to complete Part A, which focuses on the

- 120.34 properties and distribution of earth materials
- 120.35 to define aquifer boundaries and the

- 121.1 connection of aquifers to the land surface and
- 121.2 surface water resources.
- 121.3 (x) Remote Sensing for Pollinator Habitat
- 121.4 \$180,000 the second year is from the trust
- 121.5 fund to the commissioner of natural resources
- 121.6 for an agreement with Monarch Joint Venture
- 121.7 to use remote sensing technology to evaluate
- 121.8 pollinator habitat on energy and transportation
- 121.9 corridors across Minnesota and to host
- 121.10 field-day training workshops. Net income
- 121.11 generated as part of this appropriation may be
- 121.12 reinvested in the project if a plan for
- 121.13 reinvestment is approved in the work plan as
- 121.14 provided under Minnesota Statutes, section
- 121.15 <u>116P.10.</u>

### 121.16 (y) Harnessing Cover Crops and Roots for121.17 Sustainable Cropping

- 121.18 \$375,000 the second year is from the trust
- 121.19 fund to the Board of Regents of the University
- 121.20 of Minnesota to determine carbon
- 121.21 sequestration, nitrogen credit potential, water
- 121.22 use, and performance of cover crops in
- 121.23 corn-soybean and corn-soybean-wheat
- 121.24 rotations in southern Minnesota.

#### 121.25 (z) Effects of Conservation Grazing on Solar 121.26 Sites Managed for Pollinator Habitat

- 121.27 \$88,000 the second year is from the trust fund
- 121.28 to the commissioner of natural resources for
- 121.29 an agreement with Minnesota Native
- 121.30 Landscapes, in partnership with Temple
- 121.31 University, to analyze the effects of sheep
- 121.32 grazing and mowing on the vegetation and
- 121.33 soils of solar sites managed for pollinator
- 121.34 habitat and to improve understanding of the
- 121.35 environmental outcomes from the colocation

- 122.1 of solar panels; grazing; and native,
- 122.2 pollinator-friendly vegetation. This
- appropriation is available until June 30, 2029,
- 122.4 by which time the project must be completed
- 122.5 and final products delivered.

### 122.6 (aa) Genetic Detection of Endangered Mussels122.7 in the Mississippi

- 122.8 \$241,000 the second year is from the trust
- 122.9 fund to the commissioner of natural resources
- 122.10 for an agreement with the United States
- 122.11 Geological Survey, Ohio Water Microbiology
- 122.12 Lab, to create, optimize, and use eDNA assays
- 122.13 to detect the presence of endangered or
- 122.14 threatened mussel species around Buffalo
- 122.15 Slough near the Prairie Island Indian
- 122.16 Community.

#### 122.17 (bb) Integrated Population Modeling for122.18 Trumpeter Swans

- 122.19 \$180,000 the second year is from the trust
- 122.20 fund to the Board of Regents of the University
- 122.21 of Minnesota to compile and use all available
- 122.22 data to model historical population abundance
- 122.23 and estimate future population dynamics of
- 122.24 Minnesota trumpeter swans.

#### 122.25 **EFFECTIVE DATE.** This section is effective retroactively from July 1, 2024.

122.26 Sec. 4. Laws 2024, chapter 83, section 2, subdivision 8, is amended to read:

#### 122.27 Subd. 8. Methods to Protect or Restore Land,

122.28 Water, and Habitat

10,910,000

-0-

- 122.29 (a) Long-Term Preservation of Minnesota's Ball122.30 Cactus Population
- 122.31 \$100,000 the second year is from the trust
- 122.32 fund to the Board of Regents of the University
- 122.33 of Minnesota for the Minnesota Landscape
- 122.34 Arboretum to protect Minnesota's only

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- 123.1 population of ball cactus by supporting
- 123.2 population expansion and establishment,
- 123.3 monitoring transferred plants, and training
- 123.4 long-term volunteer monitors. This
- appropriation is available until June 30, 2029,
- 123.6 by which time the project must be completed
- 123.7 and final products delivered.

#### 123.8 (b) Morrison County Historical Society123.9 Streambank Stabilization and Restoration

- 123.10 \$519,000 the second year is from the trust
- 123.11 fund to the commissioner of natural resources
- 123.12 for an agreement with the Morrison Soil and
- 123.13 Water Conservation District to stabilize and
- 123.14 restore land along the Mississippi River owned
- 123.15 by the Morrison County Historical Society
- 123.16 within the statutory boundaries of Charles A.
- 123.17 Lindbergh State Park to improve water quality
- 123.18 and improve aquatic and terrestrial habit. For
- 123.19 purposes of this appropriation, subdivision 13,
- 123.20 paragraph (e), does not apply. The
- 123.21 commissioner of natural resources may make
- 123.22 reasonable amounts of this appropriation
- 123.23 available on an advance basis to accommodate
- 123.24 the Morrison Soil and Water Conservation
- 123.25 District's cash-flow needs if a plan for the
- 123.26 advances is approved as part of the work plan.

#### 123.27 (c) Can Increased Tree Diversity Increase123.28 Community Diversity?

- 123.29 \$415,000 the second year is from the trust
- 123.30 fund to the Board of Regents of the University
- 123.31 of Minnesota to evaluate impacts of increasing
- 123.32 tree diversity on wildlife, plant and fungal
- 123.33 communities, and carbon storage within aspen
- 123.34 forests in northern Minnesota to develop best
- 123.35 management practices for mixed woodland
- 123.36 systems.

#### 124.1 (d) Restoration of Riverside Park

\$141,000 the second year is from the trust 124.2 fund to the commissioner of natural resources 124.3 124.4 for an agreement with the city of Long Prairie to improve water retention, increase native 124.5 124.6 habitat, and enhance footpaths for recreation at Riverside Park in Todd County, Minnesota. 124.7 The project must create a net increase in 124.8 habitat, and this appropriation may not be used 124.9 to meet the conditions of any permits received 124.10 for the project. 124.11

#### 124.12 (e) Pollinator Central IV: Habitat Improvement124.13 with Public Engagement

- 124.14 \$698,000 the second year is from the trust
- 124.15 fund to the commissioner of natural resources
- 124.16 for an agreement with Great River Greening
- 124.17 to partner with municipalities, educational
- 124.18 organizations, and volunteers to create and
- 124.19 enhance pollinator habitat along public
- 124.20 corridors from Lakeville to St. Cloud and to
- 124.21 engage youth and the public through education
- 124.22 and monitoring the impact of habitat
- 124.23 improvements. This appropriation is available
- 124.24 until June 30, 2028, by which time the project
- 124.25 must be completed and final products
- 124.26 delivered.

### 124.27 (f) Conservation Grazing for Birds, Beef, and124.28 Better Soil

- 124.29 \$342,000 the second year is from the trust
- 124.30 fund to the commissioner of natural resources
- 124.31 for an agreement with the National Audubon
- 124.32 Society, Minnesota office, to assess Audubon
- 124.33 Conservation Ranching as a strategic approach
- 124.34 to improve grassland biodiversity, soils, and
- 124.35 ecosystem resilience. This appropriation is

- available until June 30, 2028, by which time
- 125.2 the project must be completed and final
- 125.3 products delivered.

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125.4 (g) Minnesota Microbes for Enhanced125.5 Biodegradation of Microplastics

- 125.6 \$524,000 the second year is from the trust
- 125.7 fund to the Board of Regents of the University
- 125.8 of Minnesota to investigate the potential of
- 125.9 natural and indigenous microbes to biodegrade
- 125.10 conventional plastics in contaminated soils
- 125.11 and waters across the state. This appropriation
- 125.12 is subject to Minnesota Statutes, section
- 125.13 **116P.10**.

#### 125.14 (h) Completing the Mississippi River Greenway:125.15 Dakota County

- 125.16 \$657,000 the second year is from the trust
- 125.17 fund to the commissioner of natural resources
- 125.18 for an agreement with Dakota County to
- 125.19 restore and enhance habitat on public lands,
- 125.20 establish linear native plantings, and install
- 125.21 electric-vehicle charging stations within and
- 125.22 along the 27-mile Mississippi River Greenway
- 125.23 in Dakota County. Net income generated as
- 125.24 part of this appropriation may be reinvested
- 125.25 in the project if a plan for reinvestment is
- 125.26 approved in the work plan. This appropriation
- 125.27 is subject to Minnesota Statutes, section
- 125.28 116P.10, and is available until June 30, 2028,
- 125.29 by which time the project must be completed
- 125.30 and final products delivered.

### 125.31 (i) Enabling Nature to Destroy Environmental125.32 PFAS Contaminants

- 125.33 \$378,000 the second year is from the trust
- 125.34 fund to the Board of Regents of the University
- 125.35 of Minnesota to identify enzymes and

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- 126.1 microbes that can break down soil-based per-
- 126.2 and polyfluoroalkyl substances (PFAS) into
- 126.3 nontoxic elements. This appropriation is
- 126.4 subject to Minnesota Statutes, section 116P.10.

#### 126.5 (j) Bioacoustics for Species Monitoring and126.6 Conservation - Phase 2

- 126.7 \$568,000 the second year is from the trust
- 126.8 fund to the Board of Regents of the University
- 126.9 of Minnesota to assess avian diversity at the
- 126.10 statewide scale by developing a citizen science
- 126.11 bioacoustics monitoring program with an
- 126.12 initial focus on private lands.

#### 126.13 (k) Preventing PFAS and Microplastics126.14 Contaminants Across Minnesota

- 126.15 \$656,000 the second year is from the trust
- 126.16 fund to the Board of Regents of the University
- 126.17 of Minnesota to help stop the flow of per- and
- 126.18 polyfluoroalkyl substances (PFAS) and
- 126.19 microplastics contaminants into Minnesota's
- 126.20 environment by developing strategies and
- 126.21 technologies to manage solid waste streams
- 126.22 on site. This appropriation is subject to
- 126.23 Minnesota Statutes, section 116P.10.

### 126.24 (1) Shingle Creek Aquatic and Shoreline Habitat126.25 Enhancement

- 126.26 \$1,100,000 the second year is from the trust
- 126.27 fund to the commissioner of natural resources
- 126.28 for an agreement with the Minneapolis Park
- 126.29 and Recreation Board to plan and restore a
- 126.30 section of Shingle Creek in north Minneapolis
- 126.31 with native aquatic and shoreline vegetation,
- 126.32 channel and bank modification, and natural
- 126.33 stream features. This appropriation is also to
- 126.34 monitor plant and animal health following
- 126.35 construction to ensure that the ecological

- 127.1 functioning of the creek corridor is restored.
- 127.2 This appropriation is available until June 30,
- 127.3 2030, by which time the project must be
- 127.4 completed and final products delivered.

#### 127.5 (m) LiDAR Technology to Help Prevent Wildlife127.6 Fatalities from Wind Turbines

- 127.7 \$525,000 the second year is from the trust
- 127.8 fund to the Board of Regents of the University
- 127.9 of Minnesota to create a low-cost and
- 127.10 advanced LiDAR system to detect bats and
- 127.11 birds approaching wind turbines that may be
- 127.12 used in concert with deterrence or impact
- 127.13 avoidance methods to prevent collisions. This
- 127.14 appropriation is subject to Minnesota Statutes,
- 127.15 section 116P.10.

#### 127.16 (n) Road Salt Pollution of Surface Waters from127.17 Groundwater

- 127.18 \$622,000 the second year is from the trust
- 127.19 fund to the Board of Regents of the University
- 127.20 of Minnesota to inform source-reduction
- 127.21 efforts by developing a model to identify hot
- 127.22 spots where road-salt-contaminated
- 127.23 groundwater leads to chloride pollution of
- 127.24 surface waters.

## 127.25 (o) Growing the Minnesota Bison Conservation127.26 Herd

- 127.27 \$1,775,000 the second year is from the trust
- 127.28 fund to the commissioner of natural resources
- 127.29 to reintroduce bison to Camden State Park as
- 127.30 part of a statewide effort to preserve the
- 127.31 American Plains bison genome.
- 127.32 Reintroduction includes the design,
- 127.33 construction, and installation of fencing, a
- 127.34 handling facility, signage, exhibits, and other
- 127.35 site improvements. This appropriation is

- available until June 30, 2030, by which time
- 128.2 the project must be completed and final
- 128.3 products delivered.

### (p) Priority Lakes: Meeting Protection Goalsand Multiplying Benefits

- 128.6 \$1,890,000 the second year is from the trust
- 128.7 fund to the commissioner of natural resources
- 128.8 for an agreement with the Hubbard County
- 128.9 Soil and Water Conservation District, in
- 128.10 cooperation with Minnesota Land Trust, to
- 128.11 protect habitat, forest health, and water quality
- 128.12 in the best fishing lakes by creating lake
- 128.13 implementation action plans, conducting
- 128.14 community-based habitat restorations and
- 128.15 improvements, and protecting forest lands with
- 128.16 conservation easements and Sustainable Forest
- 128.17 Incentive Act (SFIA) enrollments within
- 128.18 prioritized areas of the upper Mississippi River
- 128.19 basin in Hubbard County. Of this amount, up
- 128.20 to \$168,000 is for deposit in a monitoring fund
- 128.21 to be used by Minnesota Land Trust as
- 128.22 approved in the work plan and subject to
- 128.23 Minnesota Statutes, section 116P.20.
- 128.24 **EFFECTIVE DATE.** This section is effective retroactively from July 1, 2024.

#### 128.25

#### ARTICLE 3

# 128.26ENVIRONMENT AND NATURAL RESOURCES TRUST FUND: GRANT128.27PROGRAMS

#### Section 1. Minnesota Statutes 2024, section 116X.03, subdivision 1, is amended to read:

128.29 Subdivision 1. Grants. (a) Beginning July 1, 2025, each fiscal year 1.5 percent of the

128.30 market value of the environment and natural resources trust fund on June 30 one year before

128.31 the start of the biennium is available for appropriation to the commissioner of natural

- 128.32 resources to provide grants under this section for the benefit of current residents and future
- 128.33 generations. The commissioner must award grants under this section for purposes authorized
- 128.34 under the Minnesota Constitution, article XI, section 14, and expand the number and diversity

129.1	of recipients who benefit from the environment and natural resources trust fund, especially
129.2	in communities that have been adversely affected by pollution and environmental degradation.
129.3	(b) Grants awarded under this section must be expended for benefits across all regions
129.4	and residents of the state. A grant may be awarded under this section only for:
129.5	(1) helping adversely impacted communities respond to environmental degradation and
129.6	related health concerns;
129.7	(2) education and awareness related to stewardship of air, land, water, forests, fish,
129.8	wildlife, and other natural resources; or
129.9	(3) preserving or enhancing air, land, water, and other natural resources that otherwise
129.10	may be substantially impaired or destroyed in any area of the state;
129.11	(4) trail maintenance and improvement on state, regional, or local trails. No money
129.12	allocated under this clause may be used to construct new trails or new trail segments; or
129.13	(5) aquatic invasive species management.
129.14	(c) A grant awarded under this section must provide measurable results and may not be
129.15	awarded to a for-profit business.
129.16	(d) Money appropriated from the trust fund under this subdivision must supplement the
129.17	traditional sources of funding for environment and natural resources activities and may not
129.18	be used as a substitute.
129.19	(e) Any appropriated funds under this subdivision that are not encumbered before the
129.20	appropriation expires must be credited to the principal of the trust fund.
129.21	(f) The commissioner may not award a grant under this section to the Department of
129.22	Natural Resources.
129.23	Sec. 2. Minnesota Statutes 2024, section 116X.03, is amended by adding a subdivision to
129.23	read:
129.24	icad.
129.25	Subd. 6. <b>Prohibitions.</b> The commissioner may not award a grant under this section:
129.26	(1) to a state agency;
129.27	(2) to the Board of Regents of the University of Minnesota;
129.28	(3) to a for-profit business; or
129.29	(4) for a scientific research project.

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#### 130.1 Sec. 3. ENVIRONMENT AND NATURAL RESOURCES TRUST FUND

#### 130.2 COMMUNITY GRANT PROGRAM; REPORT.

- By December 15, 2025, the commissioner of natural resources must submit a report to
- 130.4 the chairs and ranking minority members of the house of representatives and senate
- 130.5 committees and divisions with jurisdiction over environment and natural resources on plans
- 130.6 to implement the environment and natural resources trust fund community grant program
- 130.7 under Minnesota Statutes, section 116X.03. The report must include:
- 130.8 (1) recommendations for the grant program to ensure that the program operates in a
- 130.9 manner similar to the conservation partners legacy grant program established as required
- 130.10 under Minnesota Statutes, section 97A.056, subdivision 3, including a draft of any request
- 130.11 for proposals and the criteria that will be used to prioritize applications and allocate funding;
- (2) details of grant program implementation, including requests for proposals, awarded
   grants, and future implementation; and
- 130.14 (3) the organizational structure and membership of the Environment and Natural
- 130.15 Resources Trust Fund Community Grant Advisory Council required under Minnesota
- 130.16 Statutes, section 116X.05.

# 130.17 Sec. 4. <u>ENVIRONMENT AND NATURAL RESOURCES TRUST FUND</u> 130.18 APPROPRIATION.

- (a) \$28,180,000 in fiscal year 2026 is appropriated from the environment and natural
- 130.20 resources trust fund to the commissioner of natural resources for grants under Minnesota
- 130.21 Statutes, section 116X.03, allocated as required under Minnesota Statutes, section 116X.03,
  130.22 subdivision 1.
- 130.23 (b) This is a onetime appropriation. Minnesota Statutes, chapter 116P, does not apply
- 130.24 to this appropriation or to projects funded with this appropriation. This appropriation is
- 130.25 <u>available until June 30, 2029.</u>

#### 130.26 Sec. 5. EFFECTIVE DATE.

130.27 Sections 1 to 4 are effective the day following final enactment.

	05/28/25	REVISOR	CKM/KR	25-05671
131.1		ARTICLE 4		
131.2	ENVIRONMENT AND	NATURAL RE	SOURCES POLICY	7
131.3	Section 1. Minnesota Statutes 2024,	section 84 027 is	s amended by adding	a subdivision
131.4	to read:	section 01.027, it	, amenaea by adding	
		livarea aammuni	tion The commission	must on sure
131.5 131.6	Subd. 21. Outreach to culturally of that, to the maximum extent practicab			
131.7	department are carried out in a manner			
131.8	To the maximum extent practicable, p			
131.9	other interactions with the public must			-
131.10	must not rely exclusively on written for	orms of communi	cation.	
131.11	Sec. 2. Minnesota Statutes 2024, sec	ction 84.705, subd	ivision 1, is amended	to read:
131.12	Subdivision 1. Definitions Definit	<u>ion</u> . <del>(a)</del> For <del>the</del> pu	rposes of this section,	the following
131.13	terms have the meanings given.			
131.14	(b) "shade tree" means a woody per	ennial grown prim	narily for aesthetic or e	environmental
131.15	purposes with minimal to residual tim	ber value.		
131.16	(c) "Supplemental demographic in	.dex" means an in	dex in the Environme	ntal Justice
131.17	Screening and Mapping Tool develop	ed by the United S	States Environmental	Protection
131.18	Agency that is based on socioeconom	ic indicators, inclu	uding low income, un	employment,
131.19	less than high school education, limite	ed English speakii	ng, and low life expec	<del>xtancy.</del>
131.20	Sec. 3. Minnesota Statutes 2024, sec	ction 84.705, subd	ivision 3, is amended	to read:
131.21	Subd. 3. <b>Priority.</b> (a) Priority for g	grants awarded un	der this section must	be given to:
131.22	(1) projects removing and replacing	(1) projects removing and replacing ash trees that pose significant public safety concerns;		fety concerns;
131.23	and			
131.24	(2) projects located in a census blo	ek group with a s	upplemental demogra	uphic index
131.25	score in the 70th percentile or higher v	vithin the state of	<u>Minnesota in areas id</u>	entified using
131.26	the United States Environmental Prote	ection Agency's Er	vironmental Justice S	Screening and
131.27	Mapping Tool methodology provided in	n the United States	Environmental Protec	tion Agency's
131.28	environmental justice screen technical	l documentation d	ated July 31, 2024.	
131.29	(b) The commissioner may not pric	oritize projects bas	ed on criteria other th	an the criteria
131.30	established under paragraph (a). Nothin	ng in this section p	recludes the Departm	ent of Natural

05/28/25 REVISOR CKM/KR 25-05671 Resources from following chapter 16B requirements or considering the ability of the grantees 132.1 to complete the work of the grant. 132.2 132.3 Sec. 4. [86B.109] ABANDONED WATERCRAFT. Subdivision 1. Tagging authority; notice to owner. (a) A peace officer or an employee 132.4 designated by the commissioner under section 84.0835 may place a tag on a watercraft 132.5 unlawfully located on public accesses, public lands, and waters of this state or unlawfully 132.6 located on property adjacent to waters of this state. A watercraft is unlawfully located if the 132.7 watercraft appears to be: 132.8 (1) inoperative and neglected, wrecked, stranded, or substantially dismantled; 132.9 (2) in immediate danger of sinking; or 132.10 (3) unmoored and unattended. 132.11 132.12 (b) A peace officer or employee who places a tag on a watercraft under this subdivision must notify the commissioner of placing the tag within 48 hours. The notification must 132.13 include a statement of the basis for the decision to place a tag on the watercraft. 132.14 132.15 (c) Upon receiving notification under paragraph (b), the commissioner must send a notice by certified mail, return receipt requested, to the registered owner of the watercraft. The 132.16 132.17 notice must state that: (1) the watercraft has been tagged and the condition that resulted in the watercraft being 132.18 tagged must be remedied immediately; and 132.19 (2) failure to remedy within 14 days of the notice being sent is a criminal violation that 132.20 may result in civil and criminal penalties and forfeiture of the watercraft. 132.21 Subd. 2. Failure to remedy. The registered owner of a watercraft who knowingly fails 132.22 to remedy the condition that resulted in the watercraft being tagged within 14 days of the 132.23 commissioner sending the notice required by subdivision 1, paragraph (c), is guilty of a 132.24 misdemeanor. In addition, the owner is liable to the Department of Natural Resources for 132.25 132.26 all costs incurred by the commissioner in enforcing this section against the owner. Subd. 3. Seizure of abandoned watercraft. Fourteen days after the commissioner sends 132.27 132.28 the notice required by subdivision 1, paragraph (c), to the registered owner or concludes that there is no registered owner, the commissioner must investigate the watercraft. If, upon 132.29 inspection, the watercraft has not been removed and the condition that prompted the peace 132.30 officer or employee to tag it has not been substantially remedied, the watercraft is considered 132.31

133.1	abandoned and the commissioner must seize and forfeit the watercraft according to section
133.2	<u>97A.223.</u>
133.3	Subd. 4. Relation to other law. An abandoned watercraft that becomes submerged and
133.4	subject to section 86B.107 must be removed and disposed of in accordance with that section.
133.5	Subd. 5. Exceptions. This section does not apply to previously sunk watercraft that are
133.6	of historical significance or currently a destination for scuba divers or commercial tourism
133.7	and that do not pose an ongoing environmental or public safety risk.
133.8	Sec. 5. Minnesota Statutes 2024, section 86B.415, subdivision 7, is amended to read:
133.9	Subd. 7. Watercraft surcharge. A \$10.60 surcharge is placed on each watercraft licensed
133.10	under subdivisions 1 to 5 for control, public awareness, law enforcement, monitoring, and
133.11	research of aquatic invasive species such as zebra mussel, purple loosestrife, and Eurasian
133.12	watermilfoil in public waters and public wetlands. The surcharge is:
133.13	(1) for a watercraft 19 feet or less in length, other than a watercraft listed in clauses (2)
133.14	<u>to (8), \$29;</u>
133.15	(2) for a watercraft, other than personal watercraft, 19 feet in length or less that is offered
133.16	for rent or lease, \$25;
133.17	(3) for a sailboat 19 feet in length or less, \$20;
133.18	(4) for a watercraft used by a nonprofit corporation for teaching boat and water safety,
133.19	<u>\$14;</u>
133.20	(5) for a watercraft owned by a dealer under a dealer's license, $$50$ ;
133.21	(6) for a personal watercraft, including one offered for rent or lease, \$25;
133.22	(7) for a watercraft less than 17 feet in length, other than a watercraft listed in clauses
133.23	<u>(2) to (6), \$25;</u>
133.24	(8) for a canoe, kayak, sailboard, paddleboard, paddleboat, or rowing shell over ten feet
133.25	in length, \$20;
133.26	(9) for a watercraft more than 19 feet but less than 26 feet in length, other than a
133.27	watercraft listed in clauses (4), (5), (8), and (12), \$38;
133.28	(10) for a watercraft 26 feet but less than 40 feet in length, other than a watercraft listed
133.29	in clauses (4), (5), (8), and (12), \$50;
133.30	(11) for a watercraft 40 feet in length or longer, other than a watercraft listed in clauses
133.31	(4), (5), (8), and (12), \$62; and

- 134.1 (12) for a watercraft used primarily for charter fishing, commercial fishing, commercial
- 134.2 passenger carrying, or other commercial operation, \$50.

#### 134.3 **EFFECTIVE DATE.** This section is effective January 1, 2026.

134.4 Sec. 6. Minnesota Statutes 2024, section 88.82, is amended to read:

#### 134.5 **88.82 MINNESOTA RELEAF PROGRAM.**

134.6 (a) The Minnesota releaf program is established in the Department of Natural Resources

134.7 to encourage, promote, and fund the inventory, planting, assessment, maintenance,

improvement, protection, utilization, and restoration of trees and forest resources in this

state to enhance community forest ecosystem health and sustainability as well as to reduceatmospheric carbon dioxide levels and promote energy conservation.

(b) Priority for grants awarded under this section must be given to projects located in
whole or in part in a census block group with a supplemental demographic index score in

134.13 the 70th percentile or higher within the state of Minnesota an area identified using the United

134.14 <u>States Environmental Protection Agency's Environmental Justice Screening and Mapping</u>

134.15 <u>Tool methodology provided in the United States Environmental Protection Agency's</u>

134.16 environmental justice screen technical documentation dated July 31, 2024.

(c) For the purposes of this section, "supplemental demographic index" means an index
in the Environmental Justice Screening and Mapping Tool developed by the United States
Environmental Protection Agency that is based on socioeconomic indicators, including low
income, unemployment, less than high school education, limited English speaking, and low
life expectancy.

134.22 Sec. 7. Minnesota Statutes 2024, section 97A.223, subdivision 1, is amended to read:

Subdivision 1. Property subject to seizure and forfeiture. (a) An enforcement officermust seize:

134.25 (1) firearms possessed in violation of state or federal law or court order; <del>and</del>

(2) property described in section 97A.221, subdivision 1, where no owner can bedetermined-; and

134.28 (3) a watercraft that is abandoned according to section 86B.109, subdivision 3.

134.29 (b) Property seized under this section is subject to administrative forfeiture.

135.1	Sec. 8. Minnesota Statutes 2024, section 97A.421, is amended by adding a subdivision to
135.2	read:
135.3	Subd. 3c. Restrictions after conviction; abandoned watercraft. (a) After a conviction
135.4	under section 86B.109, subdivision 2, the following license and registration restrictions
135.5	remain in effect until the person reimburses the Department of Natural Resources for all
135.6	the department's costs under section 86B.109, subdivision 2:
135.7	(1) all the person's annual game and fish licenses are void;
135.8	(2) the person may not act under any lifetime game and fish license;
135.9	(3) all the person's watercraft licenses and registrations that are required to operate
135.10	watercraft in the state are void;
135.11	(4) all the person's off-highway vehicle and snowmobile licenses and registrations that
135.12	are required to operate those vehicles in the state are void; and
135.13	(5) the person may not obtain any of the licenses or registrations described in clauses
135.14	<u>(1) to (4).</u>
135.15	(b) If a conviction under section 86B.109, subdivision 2, was for abandoning a watercraft
135.16	in a boundary water of the state, the commissioner must coordinate with neighboring
135.17	jurisdictions to ensure that, to the maximum extent practicable, the person is subject to
135.18	similar consequences in the neighboring jurisdiction as those imposed under paragraph (a).
135.19	Sec. 9. Minnesota Statutes 2024, section 97A.465, is amended by adding a subdivision to
135.20	read:
135.21	Subd. 9. Resident disabled veterans; reduced fee licenses. A person authorized to
135.22	issue licenses must issue the following licenses for the reduced fee specified under section
135.23	97A.475 to a resident who is a veteran, as defined in section 197.447, and who has a 50 to
135.24	99 percent service-connected disability as defined by the United States Department of
135.25	Veterans Affairs upon being furnished satisfactory evidence:
135.26	(1) a license to take deer by firearms, archery, or muzzleloader;
135.27	(2) a license to take small game; and
135.28	(3) a license to take fish by angling.
135.29	<b>EFFECTIVE DATE.</b> This section is effective March 1, 2027.

136.1 Sec. 10. Minnesota Statutes 2024, section 97A.475, subdivision 2, is amended to read:

Subd. 2. Resident hunting. Fees for the following licenses, to be issued to residentsonly, are:

136.4 (1) for persons age 18 or over and under age 65 to take small game, \$15.50;

136.5 (2) for persons age 65 or over, \$7 to take small game;

136.6 (3) for persons age 18 or over to take turkey, \$26;

136.7 (4) for persons age 13 or over and under age 18 to take turkey, \$5;

(5) for persons age 18 or over to take deer with firearms during the regular firearmsseason, \$34;

136.10 (6) for persons age 18 or over to take deer by archery, \$34;

(7) for persons age 18 or over to take deer by muzzleloader during the muzzleloaderseason, \$34;

(8) to take moose, for a party of not more than six persons, \$356;

136.14 (9) for persons age 18 or over to take bear, \$44;

136.15 (10) to take elk, for a party of not more than two persons, \$287;

136.16 (11) to take light geese during the light goose conservation order, \$2.50;

136.17 (12) to take sandhill crane during the sandhill crane season, \$3;

136.18 (13) to take prairie chickens, \$23;

(14) for persons age 13 or over and under age 18 to take deer with firearms during theregular firearms season, \$5;

(15) for persons age 13 or over and under age 18 to take deer by archery, \$5;

(16) for persons age 13 or over and under age 18 to take deer by muzzleloader during
the muzzleloader season, \$5;

136.24 (17) for persons age 10, 11, or 12 to take bear, no fee;

136.25 (18) for persons age 13 or over and under age 18 to take bear, \$5;

136.26 (19) for persons age 18 or over to take small game for a consecutive 72-hour period

136.27 selected by the licensee, \$19, of which an amount equal to one-half of the fee for the

136.28 migratory-waterfowl stamp under subdivision 5, clause (1), shall be deposited in the

136.29 waterfowl habitat improvement account under section 97A.075, subdivision 2; one-half of

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- 137.2 pheasant habitat improvement account under section 97A.075, subdivision 4; and one-half
- 137.3 of the small-game surcharge under subdivision 4, shall be deposited in the wildlife acquisition
- 137.4 account;
- 137.5 (20) for persons age 16 or over and under age 18 to take small game, \$5;
- 137.6 (21) to take wolf, \$30;
- 137.7 (22) for persons age 12 and under to take turkey, no fee;
- 137.8 (23) for persons age 10, 11, or 12 to take deer by firearm, no fee;
- 137.9 (24) for persons age 10, 11, or 12 to take deer by archery, no fee; and
- (25) for persons age 10, 11, or 12 to take deer by muzzleloader during the muzzleloader
  season, no fee-; and
- 137.12 (26) for disabled veterans to take deer or small game under section 97A.465, subdivision
  137.13 9, \$5.
- 137.14 **EFFECTIVE DATE.** This section is effective March 1, 2027.

137.15 Sec. 11. Minnesota Statutes 2024, section 97A.475, subdivision 6, is amended to read:

- 137.16 Subd. 6. Resident fishing. Fees for the following licenses, to be issued to residents only,137.17 are:
- 137.18 (1) for persons age 18 or over to take fish by angling, \$25;
- (2) for persons age 18 or over to take fish by angling, for a combined license for a marriedcouple, \$40;
- (3) for persons age 18 or over to take fish by spearing from a dark house, \$6, and theperson must possess an angling license;
- (4) for persons age 18 or over to take fish by angling for a 24-hour period selected bythe licensee, \$12;
- (5) for persons age 18 or over to take fish by angling for a consecutive 72-hour period
  selected by the licensee, \$14;
- 137.27 (6) for persons age 18 or over to take fish by angling for three consecutive years, \$71;
  137.28 and
- 137.29 (7) for persons age 16 or over and under age 18 to take fish by angling, \$5-; and

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138.1	(8) for disabled veterans to take	fish by angling under	r section 97A.465, s	ubdivision 9,	
138.2	\$5.				
138.3	EFFECTIVE DATE. This section	on is effective March	<u>1, 2027.</u>		
138.4	Sec. 12. Minnesota Statutes 2024,	section 97B.031, is a	amended by adding	a subdivision	
138.5	to read:				
138.6	Subd. 7. County authority to li	mit firearms for dee	e <mark>r hunting.</mark> A count	y board of a	
138.7	county located in the shotgun zone	under Minnesota Stat	utes 2024, section 9	7B.318, may	
138.8	adopt an ordinance after notice and	public hearing to limit	it the type of firearm	is that may be	
138.9	used to hunt deer within the county. Subsequent ordinances may be adopted under this				
138.10	subdivision only after additional not	tice and public hearing	ng and are effective	until repealed	
138.11	or modified by ordinance.				
138.12	EFFECTIVE DATE. This section	ion is effective Janua	ry 1, 2026.		
138.13	Sec. 13. Minnesota Statutes 2024,	section 97B.037, is a	amended to read:		
138.14	97B.037 CROSSBOW HUNTI	NG AND FISHING	[●		
138.15	(a) Notwithstanding section 97B	.035, subdivisions 1	and 2, a person may	take deer,	
138.16	bear, turkey, common carp, or native	e rough fish by cross	bow during the resp	ective regular	
138.17	archery seasons. The transportation requirements of section 97B.051 apply to crossbows				
138.18	during the regular archery deer, bear	during the regular archery deer, bear, turkey, common carp, or native rough fish season.			
138.19	Crossbows must meet the requirements of section 97B.106, subdivision 2. A person taking				
138.20	deer, bear, turkey, common carp, or native rough fish by crossbow under this section must			section must	
138.21	have a valid license to take the respo	ective game.			
138.22	(b) This section expires June 30,	. <del>2025</del> <u>2026</u> .			
138.23	Sec. 14. Minnesota Statutes 2024,	section 97C.395, is a	amended to read:		
138.24	97C.395 OPEN SEASONS FO	R ANGLING.			
138.25	Subdivision 1. Dates for certain	n species. (a) The ope	en seasons to take fis	sh by angling	
138.26	are as follows:				
138.27	(1) for walleye, sauger, northern p	vike, and muskellunge	, <del>largemouth bass, ar</del>	i <del>d smallmouth</del>	
138.28	bass, the Saturday two weeks prior t	to the Saturday of Me	emorial Day weeken	d through the	
138.29	last Sunday in February;		-	-	

(2) for brown trout, brook trout, lake trout, rainbow trout, and splake, between January
1 through October 31 as prescribed by the commissioner by rule except as provided in

139.3 section 97C.415, subdivision 2; and

139.4 (3) for salmon, as prescribed by the commissioner by rule.

(b) The commissioner shall close the season in areas of the state where fish are spawningand closing the season will protect the resource.

Subd. 2. Continuous season for certain species. For largemouth bass, smallmouth bass,
sunfish, white crappie, black crappie, yellow perch, channel catfish, rock bass, white bass,
yellow bass, burbot, cisco (tullibee), lake whitefish, common carp, and native rough fish,
the open season is continuous.

139.11 Sec. 15. Minnesota Statutes 2024, section 103G.271, subdivision 6, is amended to read:

Subd. 6. Water-use permit; processing fee. (a) Except as described in paragraphs (b) to (g), a water-use permit processing fee must be prescribed by the commissioner in accordance with the schedule of fees in this subdivision for each water-use permit in force at any time during the year. Fees collected under this paragraph are credited to the water management account in the natural resources fund. The schedule is as follows, with the stated fee in each clause applied to the total amount appropriated:

139.18 (1) \$140 \$200 for amounts not exceeding 50,000,000 gallons per year;

(2) \$3.50 \$6 per 1,000,000 gallons for amounts greater than 50,000,000 gallons but less
 than 100,000,000 gallons per year;

(3) \$4\_\$7 per 1,000,000 gallons for amounts greater than 100,000,000 gallons but less
 than 150,000,000 gallons per year;

(4) \$4.50 \$8 per 1,000,000 gallons for amounts greater than 150,000,000 gallons but
139.24 less than 200,000,000 gallons per year;

(5) \$5 \$9 per 1,000,000 gallons for amounts greater than 200,000,000 gallons but less
 than 250,000,000 gallons per year;

(6) \$5.50 \$10 per 1,000,000 gallons for amounts greater than 250,000,000 gallons but
less than 300,000,000 gallons per year;

(7) \$6 \$11 per 1,000,000 gallons for amounts greater than 300,000,000 gallons but less
 than 350,000,000 gallons per year;

- (8) \$6.50 \$12 per 1,000,000 gallons for amounts greater than 350,000,000 gallons but
  less than 400,000,000 gallons per year;
- (9) \$7 \$13 per 1,000,000 gallons for amounts greater than 400,000,000 gallons but less
   than 450,000,000 gallons per year;
- (10) \$7.50 \$14 per 1,000,000 gallons for amounts greater than 450,000,000 gallons but
   less than 500,000,000 gallons per year; and
- 140.7 (11) <u>\$8\_\$15</u> per 1,000,000 gallons for amounts greater than 500,000,000 gallons per
  140.8 year.
- (b) For once-through cooling systems, a water-use processing fee must be prescribed
  by the commissioner in accordance with the following schedule of fees for each water-use
  permit in force at any time during the year:
- 140.12 (1) for nonprofit corporations and school districts, \$200 per 1,000,000 gallons; and
- 140.13 (2) for all other users, \$420 per 1,000,000 gallons.
- (c) The fee is payable based on the amount of water appropriated during the year and,
  except as provided in paragraph (f), the minimum fee is \$100.
- 140.16 (d) For water-use processing fees other than once-through cooling systems:
- 140.17 (1) the fee for a city of the first class may not exceed  $\frac{250,000}{325,000}$  per year;
- 140.18 (2) the fee for other entities for any permitted use may not exceed:
- (i) \$60,000 \$75,000 per year for an entity holding three or fewer permits;
- 140.20 (ii) \$90,000 \$125,000 per year for an entity holding four or five permits; or
- 140.21 (iii) \$300,000 \$400,000 per year for an entity holding more than five permits;
- 140.22 (3) the fee for agricultural irrigation may not exceed  $\frac{750}{1,500}$  per year;
- (4) the fee for a municipality that furnishes electric service and cogenerates steam for
  home heating may not exceed \$10,000 for its permit for water use related to the cogeneration
  of electricity and steam;
- (5) the fee for a facility that temporarily diverts a water of the state from its natural
  channel to produce hydroelectric or hydromechanical power may not exceed \$5,000 per
  year. A permit for such a facility does not count toward the number of permits held by an
  entity as described in this paragraph; and

(6) no fee is required for a project involving the appropriation of surface water to prevent
flood damage or to remove floodwaters during a period of flooding, as determined by the
commissioner.

(e) Failure to pay the fee is sufficient cause for revoking a permit. A penalty of ten
percent per month calculated from the original due date must be imposed on the unpaid
balance of fees remaining 30 days after the sending of a second notice of fees due. A fee
may not be imposed on an agency, as defined in section 16B.01, subdivision 2, or federal
governmental agency holding a water appropriation permit.

(f) The minimum water-use processing fee for a permit issued for irrigation of agricultural
land is \$20 \$100 for years in which:

141.11 (1) there is no appropriation of water under the permit; or

(2) the permit is suspended for more than seven consecutive days between May 1 andOctober 1.

(g) The commissioner shall waive the water-use permit fee for installations and projects
that use stormwater runoff or where public entities are diverting water to treat a water quality
issue and returning the water to its source without using the water for any other purpose,
unless the commissioner determines that the proposed use adversely affects surface water

141.18 or groundwater.

(h) A surcharge of \$50 per million gallons in addition to the fee prescribed in paragraph
(a) shall be is applied to the volume of water used in each of the months of May, June, July,
August, and September that exceeds the volume of water used in January for municipal
water use, irrigation of golf courses, and landscape irrigation. The surcharge for
municipalities with more than one permit shall be is determined based on the total
appropriations from all permits that supply a common distribution system.

#### 141.25 **EFFECTIVE DATE.** This section is effective January 1, 2026.

141.26 Sec. 16. Minnesota Statutes 2024, section 103G.301, subdivision 2, is amended to read:

Subd. 2. **Permit application and notification fees.** (a) A fee to defray the costs of receiving, recording, and processing must be paid for a permit application authorized under this chapter, except for a general permit application, for each request to amend or transfer an existing permit, and for a notification to request authorization to conduct a project under a general permit. Fees established under this subdivision, unless specified in paragraph (c), must comply with section 16A.1285.

(b) Proposed projects that require water in excess of 100 million gallons per year must
be assessed fees to recover the costs incurred to evaluate the project and the costs incurred
for environmental review. Fees collected under this paragraph must be credited to an account
in the natural resources fund and are appropriated to the commissioner.

(c) The fee to apply for a permit to appropriate water, in addition to any fee under paragraph (b), is \$150 \$600. The application fee for a permit to construct or repair a dam that is subject to a dam safety inspection, to work in public waters, or to divert waters for mining must be at least \$1,200, but not more than \$12,000. The fee for a notification to request authorization to conduct a project under a general permit is \$400, except that the fee for a notification to request authorization to appropriate water under a general permit is \$100.

#### 142.12 **EFFECTIVE DATE.** This section is effective January 1, 2026.

142.13 Sec. 17. Minnesota Statutes 2024, section 115B.421, subdivision 1, is amended to read:

Subdivision 1. Establishment. (a) The closed landfill investment fund is established in
the state treasury. The fund consists of money credited to the fund and interest and other
earnings on money in the fund. Funds must be deposited as described in section 115B.445.
The fund must be managed to maximize long-term gain through the State Board of
Investment.

(b) Each fiscal year, up to \$4,500,000 \$6,500,000 is appropriated from the closed landfill
investment fund to the commissioner for the purposes of sections 115B.39 to 115B.444.

(c) If the commissioner determines that a release or threatened release from a qualified 142.21 facility for which the commissioner has assumed obligations for environmental response 142.22 actions under section 115B.40 or 115B.406 constitutes an emergency requiring immediate 142.23 action to prevent, minimize, or mitigate damage either to the public health or welfare or the 142.24 environment or to a system designed to protect the public health or welfare or the 142.25 environment, up to \$9,000,000 in addition to the amount appropriated under paragraph (b) 142.26 is appropriated to the commissioner in the first year of the biennium and may be spent by 142.27 the commissioner to take reasonable and necessary emergency response actions. Money 142.28 not spent in the first year of the biennium may be spent in the second year. If money is 142.29 142.30 appropriated under this paragraph, the commissioner must notify the chairs of the senate and house of representatives committees having jurisdiction over environment policy and 142.31 finance as soon as possible. The commissioner must maintain the fund balance to ensure 142.32 long-term viability of the fund and reflect the responsibility of the landfill cleanup program 142.33 in perpetuity. 142.34

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143.1 (d) Paragraphs (b) and (c) expire June 30, <del>2025</del> 2029.

143.2 Sec. 18. Minnesota Statutes 2024, section 116.07, is amended by adding a subdivision to143.3 read:

Subd. 13. Outreach to culturally diverse communities. The commissioner must ensure
that, to the maximum extent practicable, the commissioner's work and the work of the agency
are carried out in a manner that facilitates enhanced outreach to all Minnesotans. To the
maximum extent practicable, public hearings, solicitations for grant proposals, and other

143.8 interactions with the public must include audiovisual communication components and must

143.9 not rely exclusively on written forms of communication.

143.10 Sec. 19. Minnesota Statutes 2024, section 116.943, subdivision 1, is amended to read:

143.11 Subdivision 1. Definitions. (a) For purposes of this section, the following terms have143.12 the meanings given.

143.13 (b) "Adult mattress" means a mattress other than a crib mattress or toddler mattress.

(c) "Air care product" means a chemically formulated consumer product labeled to
indicate that the purpose of the product is to enhance or condition the indoor environment
by eliminating odors or freshening the air.

(d) "Automotive maintenance product" means a chemically formulated consumer product
labeled to indicate that the purpose of the product is to maintain the appearance of a motor
vehicle, including products for washing, waxing, polishing, cleaning, or treating the exterior
or interior surfaces of motor vehicles. Automotive maintenance product does not include
automotive paint or paint repair products.

143.22 (e) "Carpet or rug" means a fabric marketed or intended for use as a floor covering.

(f) "Cleaning product" means a finished product used primarily for domestic, commercial,
or institutional cleaning purposes, including but not limited to an air care product, an
automotive maintenance product, a general cleaning product, or a polish or floor maintenance
product.

143.27 (g) "Commissioner" means the commissioner of the Pollution Control Agency.

(h) "Cookware" means durable houseware items used to prepare, dispense, or store food,
foodstuffs, or beverages. Cookware includes but is not limited to pots, pans, skillets, grills,
baking sheets, baking molds, trays, bowls, and cooking utensils.

143.31 (i) "Cosmetic" means articles, excluding soap:

(1) intended to be rubbed, poured, sprinkled, or sprayed on, introduced into, or otherwise 144.1 applied to the human body or any part thereof for the purpose of cleansing, beautifying, 144.2 144.3 promoting attractiveness, or altering the appearance; and (2) intended for use as a component of any such article. 144.4 144.5 (j) "Currently unavoidable use" means a use of PFAS that the commissioner has determined by rule under this section to be essential for health, safety, or the functioning 144.6 of society and for which alternatives are not reasonably available. 144.7 (k) "Fabric treatment" means a substance applied to fabric to give the fabric one or more 144.8

144.9 characteristics, including but not limited to stain resistance or water resistance.

144.10 (1) "Intentionally added" means PFAS deliberately added during the manufacture of a

product where the continued presence of PFAS is desired in the final product or one of theproduct's components to perform a specific function.

144.13 (m) "Internal components" means internal parts of a product, whether permanently

144.14 affixed or removable, that are designed and intended to not be touched by a person during

144.15 intended use or handling. Internal components include parts of a product used for holding

144.16 batteries regardless of whether the parts are touched when replacing batteries.

(m) (n) "Juvenile product" means a product designed or marketed for use by infants and
 children under 12 years of age:

(1) including but not limited to a baby or toddler foam pillow; bassinet; bedside sleeper;
booster seat; changing pad; child restraint system for use in motor vehicles and aircraft;
co-sleeper; crib mattress; highchair; highchair pad; infant bouncer; infant carrier; infant
seat; infant sleep positioner; infant swing; infant travel bed; infant walker; nap cot; nursing
pad; nursing pillow; play mat; playpen; play yard; polyurethane foam mat, pad, or pillow;
portable foam nap mat; portable infant sleeper; portable hook-on chair; soft-sided portable
crib; stroller; and toddler mattress; and

(2) not including a children's electronic product such as a personal computer, audio and
video equipment, calculator, wireless phone, game console, handheld device incorporating
a video screen, or any associated peripheral such as a mouse, keyboard, power supply unit,
or power cord; or an adult mattress; and

144.30 (3) not including:

(i) an off-highway vehicle, as defined in section 84.771, made for children;

144.32 (ii) an all-terrain vehicle, as defined in section 84.92, subdivision 8, made for children;

(iii) an off-highway motorcycle, as defined in section 84.787, subdivision 7, made for
children;

145.3 (iv) a snowmobile, as defined in section 84.81, subdivision 3, made for children;

(v) an electric-assisted bicycle, as defined in section 169.011, subdivision 27, made for
 children; or

145.6 (vi) a replacement part for a vehicle described in items (i) to (v).

(n) (o) "Manufacturer" means the person that creates or produces a product or whose
brand name is affixed to the product. In the case of a product imported into the United
States, manufacturer includes the importer or first domestic distributor of the product if the
person that manufactured or assembled the product or whose brand name is affixed to the
product does not have a presence in the United States.

(o) (p) "Medical device" has the meaning given "device" under United States Code, title
145.13 21, section 321, subsection (h).

145.14(p)(q) "Perfluoroalkyl and polyfluoroalkyl substances" or "PFAS" means a class of145.15fluorinated organic chemicals containing at least one fully fluorinated carbon atom.

145.16(q)(r) "Product" means an item manufactured, assembled, packaged, or otherwise145.17prepared for sale to consumers, including but not limited to its product components, sold145.18or distributed for personal, residential, commercial, or industrial use, including for use in145.19making other products.

 $\frac{(r)(s)}{(s)}$  "Product component" means an identifiable component of a product, regardless of whether the manufacturer of the product is the manufacturer of the component.

(t) (u) "Textile" means an item made in whole or part from a natural or synthetic fiber,
yarn, or fabric. Textile includes but is not limited to leather, cotton, silk, jute, hemp, wool,
viscose, nylon, and polyester.

 $\frac{(u)(v)}{(v)}$  "Textile furnishings" means textile goods of a type customarily used in households and businesses, including but not limited to draperies, floor coverings, furnishings, bedding, towels, and tablecloths.

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146.4 Sec. 20. Minnesota Statutes 2024, section 116.943, subdivision 5, is amended to read:

Subd. 5. Prohibitions. (a) Beginning January 1, 2025, a person may not sell, offer for
sale, or distribute for sale in this state the following products if the product contains
intentionally added PFAS:

- 146.8 (1) carpets or rugs;
- 146.9 (2) cleaning products;
- 146.10 (3) cookware;
- 146.11 (4) cosmetics;
- 146.12 (5) dental floss;
- 146.13 (6) fabric treatments;
- 146.14 (7) juvenile products;
- 146.15 (8) menstruation products;
- 146.16 (9) textile furnishings;
- 146.17 (10) ski wax; or
- 146.18 (11) upholstered furniture.

(b) Paragraph (a) does not prohibit the sale, offer for sale, or distribution for sale of a
 product that contains intentionally added PFAS only in electronic components or internal
 components.

(b) (c) The commissioner may by rule identify additional products by category or use that may not be sold, offered for sale, or distributed for sale in this state if they contain intentionally added PFAS and designate effective dates. A prohibition adopted under this paragraph must be effective no earlier than January 1, 2025, and no later than January 1, 2032. The commissioner must prioritize the prohibition of the sale of product categories that, in the commissioner's judgment, are most likely to contaminate or harm the state's environment and natural resources if they contain intentionally added PFAS.

 $\frac{(e)}{(d)}$  Beginning January 1, 2032, a person may not sell, offer for sale, or distribute for sale in this state any product that contains intentionally added PFAS, unless the commissioner

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has determined by rule that the use of PFAS in the product is a currently unavoidable use.
The commissioner may specify specific products or product categories for which the
commissioner has determined the use of PFAS is a currently unavoidable use. The

147.4 commissioner may not determine that the use of PFAS in a product is a currently unavoidable147.5 use if the product is listed in paragraph (a).

(d) (e) The commissioner may not take action under paragraph (b) or (c) or (d) with
respect to a pesticide, as defined under chapter 18B, a fertilizer, an agricultural liming
material, a plant amendment, or a soil amendment as defined under chapter 18C, unless the
commissioner of agriculture approves the action.

147.10 Sec. 21. Minnesota Statutes 2024, section 325F.072, subdivision 3, is amended to read:

Subd. 3. Prohibition. (a) No person, political subdivision, or state agency shall
manufacture or knowingly sell, offer for sale, distribute for sale, or distribute for use in this
state, and no person shall use in this state, class B firefighting foam containing PFAS
chemicals.

(b) This subdivision does not apply to the manufacture, sale, distribution, or use of class
B firefighting foam for which the inclusion of PFAS chemicals is required by federal law,
including but not limited to Code of Federal Regulations, title 14, section 139.317. If a
federal requirement to include PFAS chemicals in class B firefighting foam is revoked after
January 1, 2024, class B firefighting foam subject to the revoked requirements is no longer
exempt under this paragraph effective one year after the day of revocation.

(c) Except as provided under paragraph (e), this subdivision does not apply to the
manufacture, sale, distribution, or use of class B firefighting foam for purposes of use at an
airport, as defined under section 360.013, subdivision 39, until the state fire marshal makes
a determination that:

(1) the Federal Aviation Administration has provided policy guidance on the transitionto fluorine-free firefighting foam;

(2) a fluorine-free firefighting foam product is included in the Federal AviationAdministration's Qualified Product Database; and

(3) a firefighting foam product included in the database under clause (2) is commercially
available in quantities sufficient to reliably meet the requirements under Code of Federal
Regulations, title 14, part 139.

(d) Until the state fire marshal makes a determination under paragraph (c), the operator
of an airport using class B firefighting foam containing PFAS chemicals must, on or before

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148.1	December 31 each calendar year, submit a report to the state fire marshal regarding the
148.2	status of the airport's conversion to class B firefighting foam products without intentionally
148.3	added PFAS, the disposal of class B firefighting foam products with intentionally added
148.4	PFAS, and an assessment of the factors listed in paragraph (c) as applied to the airport.
148.5	(e) Until January 1, 2028, this subdivision does not apply to the manufacture, sale,
148.6	distribution, or use of class B firefighting foam for use in fixed firefighting systems in a
148.7	hangar at an airport. The commissioner of the Pollution Control Agency, in consultation
148.8	with the state fire marshal, may issue the operator of a hangar one-year extensions beyond
148.9	this date if the commissioner determines that the need for additional time is beyond the
148.10	operator's control and that public safety and the environment will be sufficiently protected
148.11	during the period of each extension.
148.12	Sec. 22. Minnesota Statutes 2024, section 473.355, subdivision 1, is amended to read:
148.13	Subdivision 1. Definitions Definition. (a) For the purposes of this section, the following
148.14	terms have the meanings given them.
148.15	(b) "shade tree" means a woody perennial grown primarily for aesthetic or environmental
148.16	purposes with minimal to residual timber value.
148.17	(c) "Supplemental demographic index" means an index in the Environmental Justice
148.18	Screening and Mapping Tool developed by the United States Environmental Protection
148.19	Agency that is based on socioeconomic indicators, including low income, unemployment,
148.20	less than high school education, limited English speaking, and low life expectancy.
148.21	Sec. 23. Minnesota Statutes 2024, section 473.355, subdivision 3, is amended to read:
148.22	Subd. 3. Priority. Priority for grants awarded under this section must be given to:
148.23	(1) projects removing and replacing ash trees that pose significant public safety concerns;
148.24	and
148.25	(2) projects located in a census block group with a supplemental demographic index
148.26	score in the 70th percentile or higher within the state of Minnesota an area identified using
148.27	the United States Environmental Protection Agency's Environmental Justice Screening and
148.28	Mapping Tool methodology provided in the United States Environmental Protection Agency's
148.29	environmental justice screen technical documentation dated July 31, 2024.

149.1	Sec. 24. MINNESOTA SUSTAINABLE FORAGING TASK FORCE.
149.2	Subdivision 1. Membership. (a) The Minnesota Sustainable Foraging Task Force consists
149.3	of the following members:
149.4	(1) two members of the senate, one appointed by the majority leader of the senate and
149.5	one appointed by the minority leader of the senate;
149.6	(2) two members of the house of representatives, one appointed by the speaker of the
149.7	house of representatives and one appointed by the minority leader of the house of
149.8	representatives;
149.9	(3) one member appointed by the Minnesota Mycological Society;
149.10	(4) one member appointed by the Minnesota Foraging Alliance;
149.11	(5) four members from conservation or outdoor recreation organizations, appointed by
149.12	the commissioner of natural resources;
149.13	(6) two scientists with expertise in botany, ecology, and environmental science appointed
149.14	by the Board of Regents of the University of Minnesota;
149.15	(7) three representatives of the Department of Natural Resources involved with managing
149.16	state parks, forestry, fish and wildlife, and public lands appointed by the commissioner of
149.17	natural resources;
149.18	(8) one member of the Minnesota Ojibwe Tribe appointed by the Minnesota Indian
149.19	Affairs Council;
149.20	(9) one member of the Minnesota Dakota Tribe appointed by the Minnesota Indian
149.21	Affairs Council; and
149.22	(10) two representatives with expertise on local ecosystems, species recovery, or
149.23	sustainable harvesting appointed by the Board of Regents of the University of Minnesota
149.24	Extension.
149.25	(b) A member appointed under paragraph (a) may not be a registered lobbyist.
149.26	(c) The appointing authorities must make the appointments by August 1, 2025.
149.27	Subd. 2. Duties. The task force must:
149.28	(1) gather and review data and information, including traditional ecological knowledge,
149.29	on the impact of foraging on species resilience, ecosystem health, and other aspects of
149.30	Minnesota's diverse biomes;
149.31	(2) review existing regulations governing foraging activities on state lands;

150.1	(3) develop recommendations for science-based, including traditional ecological
150.2	knowledge, foraging guidelines for state lands that balance public access and foraging
150.3	opportunities with conservation needs. The recommendations must be in the form of draft
150.4	statutory or rule language and must be consistent with Indigenous and other cultural practices
150.5	and traditions;
150.6	(4) develop recommendations for increasing public understanding of sustainable foraging
150.7	practices that include safety and ecological considerations;
150.8	(5) solicit public input, when appropriate; and
150.9	(6) develop recommendations for reduced-priced foraging permits.
150.10	Subd. 3. Administrative support; meetings. (a) The Legislative Coordinating
150.11	Commission must provide administrative support and convene the first meeting by September
150.12	<u>1, 2025.</u>
150.13	(b) The commissioner of natural resources must provide subject matter resources and
150.14	expertise, including information on the management of, and flora and fauna on, state lands,
150.15	as requested by the task force.
150.16	(c) The task force must meet at regular intervals as often as necessary to accomplish the
150.17	goals enumerated under subdivision 2. Meetings of the task force are subject to the Minnesota
150.18	Open Meeting Law under Minnesota Statutes, chapter 13D.
150.19	Subd. 4. Chair. The task force must elect a chair at its first meeting from among the
150.20	legislative members.
150.21	Subd. 5. Legislative recommendations; expiration. By February 28, 2026, the task
150.22	force must submit a written report containing its findings and recommendations to the
150.23	commissioner of natural resources and to the chairs and ranking minority members of the
150.24	legislative committees with primary jurisdiction over natural resources policy. The
150.25	recommendations in the report must be specific and actionable. The report must detail the
150.26	proposals for changes or additions to statute or rules to effectuate the task force's
150.27	recommendations. The task force expires March 15, 2026, or upon submission of the report
150.28	required by this subdivision, whichever occurs later.
150.29	Subd. 6. Compensation; expense reimbursement. Members of the task force appointed
150.30	under subdivision 1, paragraph (a), clauses (1) and (2), may receive per diem and
150.31	reimbursement for expenses as provided in the rules of their respective bodies. Other
150.32	members of the task force may be compensated and have expenses reimbursed as provided
150.33	in Minnesota Statutes, section 15.059, subdivision 3.

151.1	Sec. 25. OUTDOOR RECREATION ENDORSEMENT RECOMMENDATIONS.
151.2	By January 15, 2026, the commissioner of natural resources, in consultation with the
151.3	commissioner of public safety and deputy registrars, must submit recommendations, including
151.4	a draft statutory framework, to the chairs and ranking minority members of the legislative
151.5	committees with jurisdiction over environment and natural resources and transportation on
151.6	establishing an outdoor recreation endorsement to provide for reduced state park vehicle
151.7	entrance fees and to provide support for state parks and other units of the outdoor recreation
151.8	system as classified in Minnesota Statutes, section 86A.05.
151.9	Sec. 26. NOTIFICATION OF FIREARMS RESTRICTIONS DURING DEER
151.10	HUNTING OPTION.
151.11	By March 1, 2026, the commissioner of natural resources must notify county boards
151.12	and county sheriffs of the option available to counties in the shotgun zone to adopt an
151.13	ordinance under Minnesota Statutes, section 97B.031, subdivision 7.
151.14	Sec. 27. MORATORIUM ON FORAGING RULES.
151.15	The commissioner of natural resources shall not commence or complete any rulemaking
151.16	on foraging before July 1, 2026.
151.17	Sec. 28. <u>REPEALER.</u>
151.18	(a) Minnesota Statutes 2024, section 97B.318, is repealed.
151.19	(b) Minnesota Statutes 2024, section 103E.067, is repealed.
151.20	EFFECTIVE DATE. Paragraph (a) is effective January 1, 2026.
151.21	ARTICLE 5
151.22	STATE LANDS
151.23	Section 1. ADDITION TO STATE PARK.
151.24	[85.012] [Subd. 11] Carley State Park, Wabasha County. The following area is added
151.25	to Carley State Park: That part of Section 32, Township 108 North, Range 11 West, Wabasha
151.26	County, Minnesota, described as follows: Beginning at the South Quarter corner stake of
151.27	said Section 32; thence North 15-1/2 degrees East along road 425 feet; thence North 17
151.28	degrees East 290 feet; thence North 53 degrees East 280 feet; thence North 17 degrees East
151.29	115 feet; thence North 6-1/2 degrees West 643 feet; thence North 72-1/2 degrees West 720
151.30	feet; thence North across river 690 feet; thence South 62 degrees East 263 feet along northerly

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- bank of river; thence North 250 feet to center of said Section 32; thence East 1,320 feet; 152.1 thence North 440 feet to river; thence North 54-1/2 degrees East 224 feet along center of 152.2 152.3 river; thence North 75 degrees East 192 feet; thence South 49 degrees East 115 feet; thence North 79 degrees East 155 feet; thence North 62 degrees East 232 feet; thence North 86 152.4 degrees East 293 feet; thence North 64 degrees East 255 feet; thence South 3,368 feet, more 152.5 or less to the southeast corner of Section 32; thence West 2,643.13 feet to the place of 152.6 beginning. 152.7 152.8 EXCEPTING therefrom that portion lying West of the centerline of Wabasha County Road No. 4 owned by the State of Minnesota and A. M. Christenson. 152.9 152.10 ALSO EXCEPTING that part of the East Half of Section 32, Township 108 North, Range 11 West, Wabasha County, Minnesota, described as follows: Beginning at the South 152.11 Quarter corner stake of said Section 32; thence North 15-1/2 degrees East along road 425 152.12 feet; thence North 17 degrees East 290 feet; thence North 53 degrees East 280 feet; thence 152.13 South 80 degrees 02 minutes 23 seconds East 304.46 feet; thence North 6 degrees 12 minutes 152.14 49 seconds West 483.31 feet; thence South 89 degrees 54 minutes 25 seconds East 386.31 152.15 feet; thence North 1 degree 39 minutes 32 seconds East 358.66 feet; thence North 36 degrees 152.16 14 minutes 35 seconds East 693.46 feet; thence North 81 degrees 03 minutes 15 seconds 152.17 East 349.81 feet; thence North 1 degree 49 minutes 43 seconds West 298.16 feet; thence 152.18 North 79 degrees 04 minutes 47 seconds East 529.39 feet; thence South 35 degrees 46 152.19 minutes 01 seconds East to the east line of the Southeast Quarter of Section 32; thence 152.20 southerly along the east line of said Southeast Quarter to the southeast corner of said 152.21 Southeast Quarter of Section 32; thence on a bearing of West along the south line of said 152.22 Southeast Quarter 2,643.13 feet to the point of beginning. 152.23 **EFFECTIVE DATE.** This section is effective the day following final enactment. 152.24 Sec. 2. PRIVATE SALE OF TAX-FORFEITED LAND; AITKIN COUNTY. 152.25 (a) Notwithstanding the public sale provisions of Minnesota Statutes, chapter 282, or 152.26 other law to the contrary, Aitkin County may sell by private sale the tax-forfeited land 152.27 described in paragraph (c). 152.28 152.29 (b) The conveyance must be in a form approved by the attorney general. The attorney general may make changes to the land description to correct errors and ensure accuracy. 152.30
- 152.31 (c) The land to be sold is located in Aitkin County and is described as: the West 20 feet
- 152.32 of the East 932 feet of the South 208 feet of the Southeast Quarter of the Southeast Quarter,

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153.1	as in DOC 203542, Section 32, Towns	ship 46 North, Ra	nge 25 West (0.1 acres)	(parcel
153.2	number 09-0-054803).			
153.3	(d) The county has determined that	t the county's land	l management interests	would best
153.4	be served if the lands were returned to	private ownershi	<u>p.</u>	
153.5	Sec. 3. PRIVATE SALE OF TAX-	FORFEITED LA	AND; AITKIN COUN	<u>TY.</u>
153.6	(a) Notwithstanding the public sale	e provisions of M	innesota Statutes, chapt	er 282, or
153.7	other law to the contrary, Aitkin Coun	ty may sell by pri	vate sale the tax-forfeit	ed lands
153.8	described in paragraph (c).			
153.9	(b) The conveyance must be in a for	orm approved by	the attorney general. Th	e attorney
153.10	general may make changes to the land	description to co	rrect errors and ensure	accuracy.
153.11	(c) The land to be sold is located in	n Aitkin County a	nd is described as: the l	East 32 feet
153.12	of the West 250 feet of Lot 5 and the I	East 32 feet of the	West 250 feet of the N	orth 10 feet
153.13	of Lot 3, Hill City Realty Cos Fourth	Addition, Section	14, Township 52 North	i, Range 26
153.14	West, Aitkin County, Minnesota (0.1 a	acres) (parcel num	uber 57-1-073003).	
153.15	(d) The county has determined that	t the county's land	I management interests	would best
153.16	be served if the lands were returned to	private ownershi	<u>p.</u>	
153.17	<b>EFFECTIVE DATE.</b> This section	n is effective the d	ay following final enac	tment.
153.18	Sec. 4. PRIVATE SALE OF SURP	PLUS STATE LA	ND BORDERING PU	BLIC
153.19	WATER; CASS COUNTY.			
153.20	(a) Notwithstanding Minnesota Sta	atutes, section 92.	45, and the public sale	provisions
153.21	of Minnesota Statutes, chapters 92 and			
153.22	by private sale the surplus land border			
153.23	(b) The commissioner may make r	necessary changes	to the legal description	to correct
153.24	errors and ensure accuracy.	<u></u>		
153.25	(c) The land to be sold is located in	n Cass County and	l is described as: the No	orthwest
153.26	Quarter of the Northwest Quarter; and a	-		
153.27	Quarter lying north of the northerly rig			
153.28	all in Section 27, Township 145 North			
153.29	(d) The commissioner has determine			
153.29	best be served if the lands were return			
153.31	<b>EFFECTIVE DATE.</b> This section	n is effective the d	ay following final enac	tment.

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154.1	Sec. 5. PRIVATE SALE OF TAX-FORFEITED LAND; ITASCA COUNTY.
154.2	(a) Notwithstanding the public sale provisions of Minnesota Statutes, chapter 282, or
154.3	other law to the contrary, Itasca County may sell by private sale the tax-forfeited lands
154.4	described in paragraph (c).
154.5	(b) The conveyance must be in a form approved by the attorney general. The attorney
154.6	general may make changes to the land description to correct errors and ensure accuracy.
154.7	(c) The lands to be sold are located in Itasca County and are described as: That part of
154.8	the Southwest Quarter of the Southeast Quarter, Section 15, Township 59 North, Range 24
154.9	west of the Fourth Principal Meridian, Itasca County, Minnesota, further described as
154.10	follows: Commencing at the northwest corner of said Southwest Quarter of the Southeast
154.11	Quarter; thence North 89 degrees 01 minutes 34 seconds East, assigned bearing, along the
154.12	north line of said Southwest Quarter of the Southeast Quarter a distance of 255.80 feet to
154.13	the point of beginning; thence South 10 degrees 50 minutes 31 seconds East a distance of
154.14	604.37 feet; thence North 55 degrees 26 minutes 17 seconds East a distance of 672.63 feet,
154.15	more or less to the centerline of County Road 52; thence North 51 degrees 32 minutes 12
154.16	seconds West along said centerline a distance of 351.56 feet to said north line of the
154.17	Southwest Quarter of the Southeast Quarter; thence South 89 degrees 01 minutes 34 seconds
154.18	West along said north line a distance of 392.39 feet to the point of beginning.
154.19	(d) The county has determined that the county's land management interests would best
154.20	be served if the lands were returned to private ownership.
154.21	<b>EFFECTIVE DATE.</b> This section is effective the day following final enactment.
154.22	Sec. 6. PRIVATE SALE OF TAX-FORFEITED LAND BORDERING PUBLIC
154.23	WATER; SIBLEY COUNTY.
154.24	(a) Notwithstanding Minnesota Statutes, sections 92.45 and 282.018, subdivision 1, and
154.25	the public sale provisions of Minnesota Statutes, chapter 282, Sibley County may sell by
154.26	private sale the tax-forfeited land bordering public water that is described in paragraph (c),
154.27	under the remaining provisions of Minnesota Statutes, chapter 282.
154.28	(b) The conveyance must be in a form approved by the attorney general. The attorney
154.29	general may make changes to the land description to correct errors and ensure accuracy.
154.30	(c) The land to be sold is located in Sibley County and is described as: that part of

154.31 Government Lot 3, Section 27, Township 114 North, Range 28 West, described as follows:

154.32 commencing at the center of said Section 27; thence due South along the north-south quarter

154.33 line of said Section 27, 559.30 feet; thence South 86 degrees 46 minutes 30 seconds West,

155.1	572.20 feet; thence South 30 degrees 04 minutes 33 seconds West, 541.52 feet; thence South
155.2	12 degrees 41 minutes 30 seconds West, 163.17 feet more or less to a point on the high
155.3	bank line of High Island Lake, said point being the point of beginning; thence North 12
155.4	degrees 41 minutes 30 seconds East, 163.17 feet; thence South 71 degrees 05 minutes 30
155.5	seconds West, 199.05 feet to a point on the high bank line of High Island Lake; thence
155.6	southeasterly along said high bank line to the point of beginning (0.35 acres) (parcel number
155.7	<u>20.2712.000).</u>
155.8	(d) The county has determined that the county's land management interests would best
155.9	be served if the lands were returned to private ownership.
155.10	Sec. 7. PRIVATE SALE OF TAX-FORFEITED LAND; ST. LOUIS COUNTY.
155.11	(a) Notwithstanding the public sale provisions of Minnesota Statutes, chapter 282, or
155.12	other law to the contrary, St. Louis County may sell by private sale the tax-forfeited land
155.13	described in paragraph (c).
155.14	(b) The conveyance must be in a form approved by the attorney general. The attorney
155.15	general may make changes to the land description to correct errors and ensure accuracy.
155.16	(c) The land to be sold is located in St. Louis County and is described as:
155.17	(1) the easterly 15 feet of Lot 5, Block 47, West Duluth 6th Division, Section 7, Township
155.18	49, Range 14 (parcel number 010-4520-06505); and
155.19	(2) that part of the Northwest Quarter of the Northwest Quarter described as follows:
155.20	beginning at the northwest corner continue due East parallel with the north boundary line
155.21	a distance of 330 feet to a point of beginning; thence due South parallel with the west
155.22	boundary line a distance of 400 feet to a point; thence due East parallel with the north
155.23	boundary line a distance of 190 feet to a point; thence due North parallel with the west
155.24	boundary a distance of 60 feet to a point; thence due East parallel with the north boundary
155.25	line a distance of 140 feet to a point; thence due North parallel with the west boundary line
155.26	a distance of 340 feet to a point; thence due West parallel with the north boundary line a
155.27	distance of 330 feet to the point of beginning, Section 14, Township 54, Range 20 (parcel
155.28	<u>number 550-0020-02294).</u>
155.29	(d) The county has determined that the county's land management interests would best

155.30 <u>be served if the lands were returned to private ownership.</u>

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### **ARTICLE 6**

### 156.2

156.1

### ENVIRONMENTAL PERMITTING REFORM

Section 1. Minnesota Statutes 2024, section 116.03, subdivision 2b, is amended to read: 156.3 Subd. 2b. Permitting efficiency. (a) It is the goal of the state that environmental and 156.4 resource management permits be issued or denied within 90 days for tier 1 permits or 150 156.5 156.6 days for tier 2 permits following submission of a permit application. The commissioner of the Pollution Control Agency shall must establish management systems designed to achieve 156.7 the goal. For the purposes of this section, "tier 1 permits" are permits that do not require 156.8 156.9 individualized actions or public comment periods, and "tier 2 permits" are permits that require individualized actions or public comment periods. Goals established in this paragraph 156.10 do not apply to permit applications required due to agency enforcement actions. 156.11

(b) The commissioner shall must prepare an annual permitting efficiency report that
includes statistics on meeting the tier 2 goal in paragraph (a) and the criteria for tier 2 by
permit categories. The report is due August 1 must be submitted to the governor and to the
chairs and ranking minority members of the house of representatives and senate committees
having jurisdiction over environment policy and finance by October 1 each year and must
be posted on the agency's website. The report must include:

(1) for <u>each</u> permit <u>applications</u> <u>application</u> that <u>have has</u> not met the goal, <u>the report</u>
must state the reasons for not meeting the goal. In stating the reasons for not meeting the
goal, the commissioner shall separately identify delays an explanation of whether the delay
<u>was</u> caused by the responsiveness of the proposer, lack of staff, scientific or technical
disagreements, or the level of public engagement. The report must specify;

(2) for each permit that has not met the goal, the number of days from initial submission
 of the application to the day of determination that the application is complete. The report
 must aggregate;

(3) a summary of the data for the year reporting period and assess an assessment of
whether program or system changes are necessary to achieve the tier 2 goal. The report
must be posted on the agency's website and submitted to the governor and the chairs and
ranking minority members of the house of representatives and senate committees having
jurisdiction over environment policy and finance. in paragraph (a);

(4) a statement of the number of tier 2 permits completed within the reporting period
 and, immediately following in parentheses, a statement of the percentage of total applications
 received for that tier 2 permit category that the number represents, stated separately for

156.34 industrial and municipal permits; and

157.1 (5) for permits that did not meet the goal due to lack of staff, a combined estimate of

157.2 the aggregate staff resources that would have been necessary for all affected permits to meet
157.3 the goal.

157.4 (c) The commissioner shall must allow electronic submission of environmental review
157.5 and permit documents to the agency.

(d) Within 30 business days of application for a permit subject to paragraph (a), the 157.6 commissioner of the Pollution Control Agency shall must notify the permit applicant, in 157.7 writing, whether the application is complete or incomplete. If the commissioner determines 157.8 that an application is incomplete, the notice to the applicant must enumerate of all 157.9 157.10 deficiencies, while citing specific provisions of the applicable rules and statutes, and must advise the applicant on how the deficiencies can be remedied. The applicant has five business 157.11 days to remedy all identified deficiencies before the commissioner determines that the 157.12 application is complete or incomplete. If the commissioner determines that the application 157.13 is complete, the notice commissioner must confirm the application's tier 1 or tier 2 permit 157.14 status. If the commissioner believes that a complete application for a tier 2 construction 157.15 permit cannot be issued within the 150-day goal, the commissioner must provide notice to 157.16 the applicant with the commissioner's notice that the application is complete and, upon 157.17 request of the applicant, provide the permit applicant with a schedule estimating when the 157.18 agency will begin drafting the permit and issue the public notice of the draft permit. This 157.19 paragraph does not apply to an application for a permit that is subject to a grant or loan 157.20 agreement under chapter 446A. 157.21

- (e) For purposes of this subdivision, "permit professional" means an individual notemployed by the Pollution Control Agency who:
- (1) has a professional license issued by the state of Minnesota in the subject area of thepermit;

157.26 (2) has at least ten years of experience in the subject area of the permit; and

(3) abides by the duty of candor applicable to employees of the Pollution Control Agency
under agency rules and complies with all applicable requirements under chapter 326.

- (f) Upon the agency's request, an applicant relying on a permit professional mustparticipate in a meeting with the agency before submitting an application:
- (1) at least two weeks prior to the preapplication meeting, the applicant must submit atleast the following:

(i) project description, including, but not limited to, scope of work, primary emissions
points, discharge outfalls, and water intake points;

(ii) location of the project, including county, municipality, and location on the site;

158.4 (iii) business schedule for project completion; and

(iv) other information requested by the agency at least four weeks prior to the scheduledmeeting; and

(2) during the preapplication meeting, the agency shall must provide for the applicantat least the following:

(i) an overview of the permit review program;

(ii) a determination of which specific application or applications will be necessary tocomplete the project;

(iii) a statement notifying the applicant if the specific permit being sought requires amandatory public hearing or comment period;

(iv) a review of the timetable established in the permit review program for the specificpermit being sought; and

(v) a determination of what information must be included in the application, includinga description of any required modeling or testing.

(g) The applicant may select a permit professional to undertake the preparation of thepermit application and draft permit.

(h) If a preapplication meeting was held, the agency <u>shall must</u>, within seven business days of receipt of an application, notify the applicant and submitting permit professional that the application is complete or is denied, specifying the deficiencies of the application.

(i) Upon receipt of notice that the application is complete, the permit professional shall <u>must</u> submit to the agency a timetable for submitting a draft permit. The permit professional shall <u>must</u> submit a draft permit on or before the date provided in the timetable. Within 60 days after the close of the public comment period, the commissioner <u>shall must</u> notify the applicant whether the permit can be issued.

(j) Nothing in this section shall be construed to modify:

(1) any requirement of law that is necessary to retain federal delegation to or assumptionby the state; or

158.31 (2) the authority to implement a federal law or program.

(k) The permit application and draft permit shall <u>must</u> identify or include as an appendix all studies and other sources of information used to substantiate the analysis contained in the permit application and draft permit. The commissioner shall <u>must</u> request additional studies, if needed, and the permit applicant shall <u>must</u> submit all additional studies and information necessary for the commissioner to perform the commissioner's responsibility to review, modify, and determine the completeness of the application and approve the draft permit.

159.8 Sec. 2. Minnesota Statutes 2024, section 116.07, subdivision 4d, is amended to read:

Subd. 4d. Permit fees. (a) The agency may collect permit fees in amounts not greater 159.9 than those necessary to cover the reasonable costs of developing, reviewing, and acting 159.10 upon applications for agency permits and implementing and enforcing the conditions of the 159.11 permits pursuant to agency rules. Permit fees shall not include the costs of litigation. The 159.12 fee schedule must reflect reasonable and routine direct and indirect costs associated with 159.13 159.14 permitting, implementation, and enforcement. The agency may impose an additional enforcement fee to be collected for a period of up to two years to cover the reasonable costs 159.15 of implementing and enforcing the conditions of a permit under the rules of the agency. 159.16 Any money collected under this paragraph shall be deposited in the environmental fund. 159.17

(b) Notwithstanding paragraph (a), the agency shall collect an annual fee from the owner 159.18 or operator of all stationary sources, emission facilities, emissions units, air contaminant 159.19 treatment facilities, treatment facilities, potential air contaminant storage facilities, or storage 159.20 facilities subject to a notification, permit, or license requirement under this chapter, 159.21 subchapters I and V of the federal Clean Air Act, United States Code, title 42, section 7401 159.22 et seq., or rules adopted thereunder. The annual fee shall be used to pay for all direct and 159.23 indirect reasonable costs, including legal costs, required to develop and administer the 159.24 notification, permit, or license program requirements of this chapter, subchapters I and V 159.25 of the federal Clean Air Act, United States Code, title 42, section 7401 et seq., or rules 159.26 adopted thereunder. Those costs include the reasonable costs of reviewing and acting upon 159.27 an application for a permit; implementing and enforcing statutes, rules, and the terms and 159.28 conditions of a permit; emissions, ambient, and deposition monitoring; preparing generally 159.29 applicable regulations; responding to federal guidance; modeling, analyses, and 159.30 159.31 demonstrations; preparing inventories and tracking emissions; and providing information to the public about these activities. 159.32

159.33 (c) The agency shall set fees that:

(1) will result in the collection, in the aggregate, from the sources listed in paragraph
(b), of an amount not less than \$25 per ton of each volatile organic compound; pollutant
regulated under United States Code, title 42, section 7411 or 7412 (section 111 or 112 of
the federal Clean Air Act); and each pollutant, except carbon monoxide, for which a national
primary ambient air quality standard has been promulgated;

(2) may result in the collection, in the aggregate, from the sources listed in paragraph
(b), of an amount not less than \$25 per ton of each pollutant not listed in clause (1) that is
regulated under this chapter or air quality rules adopted under this chapter; and

(3) shall collect, in the aggregate, from the sources listed in paragraph (b), the amount
needed to match grant funds received by the state under United States Code, title 42, section
7405 (section 105 of the federal Clean Air Act).

The agency must not include in the calculation of the aggregate amount to be collected under clauses (1) and (2) any amount in excess of 4,000 tons per year of each air pollutant from a source. The increase in air permit fees to match federal grant funds shall be a surcharge on existing fees. The commissioner may not collect the surcharge after the grant funds become unavailable. In addition, the commissioner shall use nonfee funds to the extent practical to match the grant funds so that the fee surcharge is minimized.

(d) To cover the reasonable costs described in paragraph (b), the agency shall provide 160.18 in the rules promulgated under paragraph (c) for an increase in the fee collected in each 160.19 year by the percentage, if any, by which the Consumer Price Index for the most recent 160.20 calendar year ending before the beginning of the year the fee is collected exceeds the 160.21 Consumer Price Index for the calendar year 1989. For purposes of this paragraph the 160.22 Consumer Price Index for any calendar year is the average of the Consumer Price Index for 160.23 all-urban consumers published by the United States Department of Labor, as of the close 160.24 of the 12-month period ending on August 31 of each calendar year. The revision of the 160.25 160.26 Consumer Price Index that is most consistent with the Consumer Price Index for calendar year 1989 shall be used. 160.27

(e) Any money collected under paragraphs (b) to (d) must be deposited in theenvironmental fund and must be used solely for the activities listed in paragraph (b).

(f) Permit applicants who wish to construct, reconstruct, or modify a project may offer
 request expedited permitting under this paragraph. An applicant requesting expedited
 permitting under this paragraph must agree to reimburse the agency for the costs of staff
 time or consultant services needed to expedite the preapplication process and permit
 development process through the final decision on the permit, including the analysis of

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environmental review documents. The reimbursement shall be is in addition to permit 161.1 application fees imposed by law. When the agency determines that it needs additional 161.2 161.3 resources to develop the permit application in an expedited manner, and that expediting the development is consistent with permitting program priorities, the agency may accept the 161.4 reimbursement. The commissioner must first determine if existing agency staff is available 161.5 to work on the permit subject to the expedited permitting request. If the commissioner 161.6 determines that no agency staff is available to assign to the permit subject to the expedited 161.7 161.8 permitting request, then the commissioner may contract for permitting services. If the 161.9 commissioner determines that no agency staff is available and no contracting services are available to assign to the permit subject to the expedited permit request, then the 161.10 commissioner may deny the expedited permitting request. The commissioner must give the 161.11 applicant an estimate of the timeline and costs to be incurred by the commissioner. The 161.12 161.13 estimate must include a brief description of the tasks to be performed, a schedule for completing the tasks, and the estimated cost for each task. If the applicant agrees to the 161.14 estimated timeline and costs negotiated with the commissioner, the applicant and the 161.15 commissioner must enter into a written agreement detailing the estimated costs for the 161.16 expedited permit decision-making process to be incurred by the agency to proceed 161.17 accordingly. The agreement must also identify staff anticipated to be assigned to the project. 161.18 The agreement may provide that, if permitting is completed ahead of the schedule set forth 161.19 in the written agreement, the commissioner may retain any fees that would have been due 161.20 if the permitting had taken the time contemplated in the written agreement. Fees retained 161.21 by the commissioner under this paragraph are appropriated to the commissioner for 161.22 administering the commissioner's permitting duties. The commissioner must not issue a 161.23 permit until the applicant has paid all fees in full. The commissioner must refund any 161.24 unobligated balance of fees paid. Reimbursements accepted by the agency are appropriated 161.25 to the agency for the purpose of developing the permit or analyzing environmental review 161.26 documents. Reimbursement by a permit applicant shall precede and not be contingent upon 161.27 issuance of a permit; shall not affect the agency's decision on whether to issue or deny a 161.28 permit, what conditions are included in a permit, or the application of state and federal 161.29 statutes and rules governing permit determinations; and shall not affect final decisions 161.30 regarding environmental review. 161.31

161.32 (g) The fees under this subdivision are exempt from section 16A.1285.

161.33 Sec. 3. Minnesota Statutes 2024, section 116D.04, subdivision 2a, is amended to read:

161.34 Subd. 2a. When prepared. (a) Where there is potential for significant environmental

161.35 effects resulting from any major governmental action, the action must be preceded by a

detailed environmental impact statement prepared by the responsible governmental unit. 162.1 The environmental impact statement must be an analytical rather than an encyclopedic 162.2 document that describes the proposed action in detail, analyzes its significant environmental 162.3 impacts, discusses appropriate alternatives to the proposed action and their impacts, and 162.4 explores methods by which adverse environmental impacts of an action could be mitigated. 162.5 The environmental impact statement must also analyze those economic, employment, and 162.6 sociological effects that cannot be avoided should the action be implemented. To ensure its 162.7 162.8 use in the decision-making process, the environmental impact statement must be prepared as early as practical in the formulation of an action. 162.9

(b) The board shall must by rule establish categories of actions for which environmental 162.10 impact statements and for which environmental assessment worksheets must be prepared 162.11 as well as categories of actions for which no environmental review is required under this 162.12 section. A mandatory environmental assessment worksheet is not required for the expansion 162.13 of an ethanol plant, as defined in section 41A.09, subdivision 2a, paragraph (b), or the 162.14 conversion of an ethanol plant to a biobutanol facility or the expansion of a biobutanol 162.15 facility as defined in section 41A.15, subdivision 2d, based on the capacity of the expanded 162.16 or converted facility to produce alcohol fuel, but must be required if the ethanol plant or 162.17 biobutanol facility meets or exceeds thresholds of other categories of actions for which 162.18 environmental assessment worksheets must be prepared. The responsible governmental unit 162.19 for an ethanol plant or biobutanol facility project for which an environmental assessment 162.20 worksheet is prepared is the state agency with the greatest responsibility for supervising or 162.21 approving the project as a whole. 162.22

(c) A mandatory environmental impact statement is not required for a facility or plant 162.23 located outside the seven-county metropolitan area that produces less than 125,000,000 162.24 gallons of ethanol, biobutanol, or cellulosic biofuel annually, or produces less than 400,000 162.25 tons of chemicals annually, if the facility or plant is: an ethanol plant, as defined in section 162.26 41A.09, subdivision 2a, paragraph (b); a biobutanol facility, as defined in section 41A.15, 162.27 subdivision 2d; or a cellulosic biofuel facility. A facility or plant that only uses a cellulosic 162.28 feedstock to produce chemical products for use by another facility as a feedstock is not 162.29 considered a fuel conversion facility as used in rules adopted under this chapter. 162.30

(d) The responsible governmental unit shall must promptly publish notice of the
completion of an environmental assessment worksheet by publishing the notice in at least
one newspaper of general circulation in the geographic area where the project is proposed,
by posting the notice on a website that has been designated as the official publication site
for publication of proceedings, public notices, and summaries of a political subdivision in

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which the project is proposed, or in any other manner determined by the board and shall 163.1 must provide copies of the environmental assessment worksheet to the board and its member 163.2 agencies. Comments on the need for an environmental impact statement may be submitted 163.3 to the responsible governmental unit during a 30-day period following publication of the 163.4 notice that an environmental assessment worksheet has been completed. The responsible 163.5 governmental unit may extend the 30-day comment period for an additional 30 days one 163.6 time. Further extensions of the comment period may not be made unless approved by the 163.7 163.8 project's proposer. The responsible governmental unit's decision on the need for an environmental impact statement must be based on the environmental assessment worksheet 163.9 and the comments received during the comment period, and must be made within 15 days 163.10 after the close of the comment period. The board's chair may extend the 15-day period by 163.11 not more than 15 additional days upon the request of the responsible governmental unit. 163.12

163.13 (e) An environmental assessment worksheet must also be prepared for a proposed action whenever material evidence accompanying a petition by not less than 100 individuals who 163.14 reside or own property in the state a Minnesota county where the proposed action will be 163.15 undertaken or in one or more adjoining counties, submitted before the proposed project has 163.16 received final approval by the appropriate governmental units, demonstrates that, because 163.17 of the nature or location of a proposed action, there may be potential for significant 163.18 environmental effects. Petitions requesting the preparation of an environmental assessment 163.19 worksheet must be submitted to the board. The chair of the board shall must determine the 163.20 appropriate responsible governmental unit and forward the petition to it. A decision on the 163.21 need for an environmental assessment worksheet must be made by the responsible 163.22 governmental unit within 15 days after the petition is received by the responsible 163.23 governmental unit. The board's chair may extend the 15-day period by not more than 15 163.24 additional days upon request of the responsible governmental unit. 163.25

(f) Except in an environmentally sensitive location where Minnesota Rules, part
4410.4300, subpart 29, item B, applies, the proposed action is exempt from environmental
review under this chapter and rules of the board, if:

163.29 (1) the proposed action is:

(i) an animal feedlot facility with a capacity of less than 1,000 animal units; or

(ii) an expansion of an existing animal feedlot facility with a total cumulative capacityof less than 1,000 animal units;

(2) the application for the animal feedlot facility includes a written commitment by the
proposer to design, construct, and operate the facility in full compliance with Pollution
Control Agency feedlot rules; and

(3) the county board holds a public meeting for citizen input at least ten business days
before the Pollution Control Agency or county issuing a feedlot permit for the animal feedlot
facility unless another public meeting for citizen input has been held with regard to the
feedlot facility to be permitted. The exemption in this paragraph is in addition to other
exemptions provided under other law and rules of the board.

(g) The board may, before final approval of a proposed project, require preparation of
an environmental assessment worksheet by a responsible governmental unit selected by the
board for any action where environmental review under this section has not been specifically
provided for by rule or otherwise initiated.

(h) An early and open process must be used to limit the scope of the environmental 164.13 impact statement to a discussion of those impacts that, because of the nature or location of 164.14 the project, have the potential for significant environmental effects. The same process must 164.15 be used to determine the form, content, and level of detail of the statement as well as the 164 16 alternatives that are appropriate for consideration in the statement. In addition, the permits 164.17 that will be required for the proposed action must be identified during the scoping process. 164.18 Further, the process must identify those permits for which information will be developed 164.19 concurrently with the environmental impact statement. The board shall must provide in its 164.20 rules for the expeditious completion of the scoping process. The determinations reached in 164.21 the process must be incorporated into the order requiring the preparation of an environmental 164.22 impact statement. 164.23

(i) The responsible governmental unit shall must, to the extent practicable, avoid 164.24 duplication and ensure coordination between state and federal environmental review and 164.25 164.26 between environmental review and environmental permitting. Whenever practical, information needed by a governmental unit for making final decisions on permits or other 164.27 actions required for a proposed project must be developed in conjunction with the preparation 164.28 of an environmental impact statement. When an environmental impact statement is prepared 164.29 for a project requiring multiple permits for which two or more agencies' decision processes 164.30 include either mandatory or discretionary hearings before a hearing officer before the 164.31 agencies' decision on the permit, the agencies may, notwithstanding any law or rule to the 164.32 contrary, conduct the hearings in a single consolidated hearing process if requested by the 164.33 proposer. All agencies having jurisdiction over a permit that is included in the consolidated 164.34 hearing shall must participate. The responsible governmental unit shall must establish 164.35

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appropriate procedures for the consolidated hearing process, including procedures to ensure that the consolidated hearing process is consistent with the applicable requirements for each permit regarding the rights and duties of parties to the hearing, and <u>shall must</u> use the earliest applicable hearing procedure to initiate the hearing. All agencies having jurisdiction over a permit identified in the draft environmental assessment worksheet scoping document must begin reviewing any permit application upon publication of the notice of preparation of the environmental impact statement.

165.8 (j) An environmental impact statement must be prepared and its adequacy determined within 280 days after notice of its preparation unless the time is extended by consent of the 165.9 parties or by the governor for good cause. The responsible governmental unit shall must 165.10 determine the adequacy of an environmental impact statement, unless within 60 days after 165.11 notice is published that an environmental impact statement will be prepared, the board 165.12 chooses to determine the adequacy of an environmental impact statement. If an environmental 165.13 impact statement is found to be inadequate, the responsible governmental unit has 60 days 165.14 to prepare an adequate environmental impact statement. 165.15

(k) The proposer of a specific action may include in the information submitted to the 165.16 responsible governmental unit a preliminary draft environmental impact statement under 165.17 this section on that action for review, modification, and determination of completeness and 165.18 adequacy by the responsible governmental unit. A preliminary draft environmental impact 165.19 statement prepared by the project proposer and submitted to the responsible governmental 165.20 unit must identify or include as an appendix all studies and other sources of information 165.21 used to substantiate the analysis contained in the preliminary draft environmental impact 165.22 statement. The responsible governmental unit shall must require additional studies, if needed, 165.23 and obtain from the project proposer all additional studies and information necessary for 165.24 the responsible governmental unit to perform its responsibility to review, modify, and 165.25 determine the completeness and adequacy of the environmental impact statement. 165.26

165.27 Sec. 4. Minnesota Statutes 2024, section 116D.04, subdivision 2b, is amended to read:

165.28 Subd. 2b. **Project prerequisites.** (a) If an environmental assessment worksheet or an 165.29 environmental impact statement is required for a governmental action under subdivision 165.30 2a, a project may not be started and a final governmental decision may not be made to grant 165.31 a permit, approve a project, or begin a project, until:

165.32 (1) a petition for an environmental assessment worksheet is dismissed;

(2) a negative declaration has been issued on the need for an environmental impactstatement;

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- (3) the environmental impact statement has been determined adequate; or
- (4) a variance has been granted from making an environmental impact statement by theenvironmental quality board.
- (b) Nothing in this subdivision precludes a local unit of government from beginning to
   review a feedlot permit application for a feedlot subject to environmental review under this
   chapter.

# 166.7 Sec. 5. <u>SCOPING ENVIRONMENTAL ASSESSMENT WORKSHEET NOT</u> 166.8 <u>REQUIRED FOR PROJECTS THAT REQUIRE A MANDATORY</u> 166.9 <u>ENVIRONMENTAL IMPACT STATEMENT.</u>

- (a) The Environmental Quality Board must amend Minnesota Rules, part 4410.2100, as
   follows:
- 166.12 (1) to provide that an environmental assessment worksheet does not need to be prepared
- 166.13 for a project that falls within a mandatory environmental impact statement category under
- 166.14 Minnesota Rules, part 4410.4400, or other applicable law; and
- 166.15 (2) to provide that a scoping process undertaken under Minnesota Rules, part 4410.2100,
- 166.16 for a project that falls within a mandatory environmental impact statement category must
- 166.17 be completed no later than 280 days after publication of the notice of availability of a scoping
- 166.18 document in the EQB Monitor.
- (b) The board may use the good cause exemption under Minnesota Statutes, section
- 166.20 14.388, subdivision 1, clause (3), to adopt rules under this section, and Minnesota Statutes,
- 166.21 section 14.386, does not apply except as provided under Minnesota Statutes, section 14.388.
- 166.22 Sec. 6. <u>INTENT.</u>

### 166.23 The legislature recognizes the need to retain and grow the state's economy and vital

166.24 infrastructure to keep Minnesota competitive on a national and global level. This growth

- 166.25 requires innovation and creativity, which will be achieved while protecting our environment
- 166.26 and natural resources as prescribed under current law. It is therefore the intent of the
- 166.27 legislature in enacting this article that the state will meet or exceed efficiency goals,
- 166.28 modernize existing regulatory systems, and communicate clearly to permit applicants and
- 166.29 stakeholders to ensure a predictable, transparent, and fair permitting and environmental
- 166.30 review process.

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# 167.1 Sec. 7. <u>REPORT ON USE OF AUTHORITY TO EXTEND TIMELINE FOR</u>

## 167.2 **CERTAIN AGENCY ACTIONS.**

- 167.3 By March 1, 2028, the Board of Water and Soil Resources must report to the chairs and
- 167.4 ranking minority members of the legislative committees with jurisdiction over environment
- 167.5 and natural resources policy on the number of extensions noticed under Minnesota Statutes,
- 167.6 section 15.99, subdivision 3, paragraph (f), that are made for any decision under Minnesota
- 167.7 Rules, chapter 8420, between January 1, 2026, and December 31, 2027. A local government
- 167.8 unit must supply the board with information necessary to prepare the report required by this
- 167.9 section. The report must also include information on all other decisions made under
- 167.10 Minnesota Rules, chapter 8420, for requests that are not subject to Minnesota Statutes,
- 167.11 section 15.99, providing statistics on the time from submission of a complete wetland
- 167.12 boundary and type or wetland replacement plan application to the government unit
- 167.13 responsible for making the decision on the application to the approval or denial of the
- 167.14 application. The government unit responsible for making the decision must supply the board
- 167.15 with information necessary to prepare the report required by this section.