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A bill fo	or an act		
relating to natural resources; appropriation	ng money from	n environment a	nd natural
resources trust fund; providing the environment	-		
appropriation extensions; facilitating sale	e of certain pa	rcels of land by t	the city of
Buhl.			
BE IT ENACTED BY THE LEGISLATURE	OF THE STA	ATE OF MINNE	SOTA:
Section 1. APPROPRIATIONS.			
The sums shown in the columns marked "A	ppropriations'	' are appropriated	to the agencies
and for the purposes specified in this act. The	appropriation	s are from the en	vironment and
natural resources trust fund and are available f	for the fiscal y	ears indicated for	r each purpose.
The figures "2022" and "2023" used in this ac	et mean that th	ne appropriations	s listed under
them are available for the fiscal year ending J	une 30, 2022,	or June 30, 2023	3, respectively.
"The first year" is fiscal year 2022. "The seco	ond year" is fis	scal year 2023. "	The biennium"
is fiscal years 2022 and 2023. Any unencumb	pered balance	remaining in the	first year does
not cancel and is available for the second yea	r or until the	end of the approp	oriation. These
are onetime appropriations.			
		APPROPRIAT	IONS
	1	Available for the	e Year
		Ending June	
		<u>2022</u>	<u>2023</u>
Sec. 2. MINNESOTA RESOURCES			
Subdivision 1. Total Appropriation	<u>\$</u>	<u>-0-</u> <u>\$</u>	70,881,000
This appropriation is from the environment			

Sec. 2.

and natural resources trust fund. The amounts

1.24

	HF3765 FIRST UNOFFICIAL ENGROSSMENT	REVISOR	CKM	UEH3765-1
2.1	that may be spent for each purpose a	<u>re</u>		
2.2	specified in the following subdivision	ns.		
2.3	Subd. 2. Definition			
2.4	"Trust fund" means the Minnesota			
2.5	environment and natural resources tr	ust fund		
2.6	established under the Minnesota Cons	stitution,		
2.7	article XI, section 14.			
2.8 2.9	Subd. 3. Foundational Natural Resand Information	ource Data	<u>-0-</u>	5,491,000
2.10 2.11	(a) Efficacy of Urban Archery Hun Manage Deer	nting to		
2.12	\$201,000 the second year is from the	e trust		
2.13	fund to the Board of Trustees of the M	innesota		
2.14	State Colleges and Universities for E	<u>Bemidji</u>		
2.15	State University to conduct an analysis	s of deer		
2.16	survival, habitat use, and hunter data	in the		
2.17	city of Bemidji to improve special ar	chery		
2.18	hunt management practices in urban	areas of		
2.19	the state.			
2.20 2.21	(b) Improving Golden-Winged Wa Conservation and Habitat Restora			
2.22	\$197,000 the second year is from the	e trust		
2.23	fund to the Board of Regents of the U	niversity_		
2.24	of Minnesota for the Natural Resour	ces		
2.25	Research Institute in Duluth to devel	<u>op</u>		
2.26	restoration and habitat management gr	uidelines		
2.27	for protecting the imperiled golden-v	vinged		
2.28	warbler by assessing habitat use and	behavior_		
2.29	of this species.			
2.30 2.31	(c) Strategic Framework to Guide Storage Implementation	Local Water		
2.32	\$200,000 the second year is from the	e trust		
2.33	fund to the Board of Water and Soil R	esources		
2.34	to create a framework for prioritizing	g water		
2.35	storage projects throughout the state.	The		

framework will use existing data and local	
stakeholder input, be scalable, and emphasize	
projects that provide multiple benefits,	
including for water quality, flood control, and	
habitat.	
(d) Status of Minnesota Blueberries and Related Berry Species	
\$191,000 the second year is from the trust	
fund to the Board of Regents of the University	
of Minnesota, Duluth, to assess how land	
management practices impact the genetic	
health and reproduction of several native	
edible blueberry and related berry species of	
Minnesota. This appropriation is available	
until June 30, 2026, by which time the project	
must be completed and final products	
4.124	
delivered.	
(e) Distribution and Movements of Fishers in Southern Minnesota	
(e) Distribution and Movements of Fishers in	
(e) Distribution and Movements of Fishers in Southern Minnesota	
(e) Distribution and Movements of Fishers in Southern Minnesota \$212,000 the second year is from the trust	
(e) Distribution and Movements of Fishers in Southern Minnesota \$212,000 the second year is from the trust fund to the Board of Regents of the University	
(e) Distribution and Movements of Fishers in Southern Minnesota \$212,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota for the Natural Resources	
(e) Distribution and Movements of Fishers in Southern Minnesota \$212,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota for the Natural Resources Research Institute in Duluth to determine the	
(e) Distribution and Movements of Fishers in Southern Minnesota \$212,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota for the Natural Resources Research Institute in Duluth to determine the distribution, status, and habitat use of fishers	
(e) Distribution and Movements of Fishers in Southern Minnesota \$212,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota for the Natural Resources Research Institute in Duluth to determine the distribution, status, and habitat use of fishers in southern Minnesota to inform fisher	
(e) Distribution and Movements of Fishers in Southern Minnesota \$212,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota for the Natural Resources Research Institute in Duluth to determine the distribution, status, and habitat use of fishers in southern Minnesota to inform fisher management. (f) Protecting Minnesota's Spruce-Fir Forests	
(e) Distribution and Movements of Fishers in Southern Minnesota \$212,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota for the Natural Resources Research Institute in Duluth to determine the distribution, status, and habitat use of fishers in southern Minnesota to inform fisher management. (f) Protecting Minnesota's Spruce-Fir Forests from Tree-Killing Budworm	
(e) Distribution and Movements of Fishers in Southern Minnesota \$212,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota for the Natural Resources Research Institute in Duluth to determine the distribution, status, and habitat use of fishers in southern Minnesota to inform fisher management. (f) Protecting Minnesota's Spruce-Fir Forests from Tree-Killing Budworm \$189,000 the second year is from the trust	
(e) Distribution and Movements of Fishers in Southern Minnesota \$212,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota for the Natural Resources Research Institute in Duluth to determine the distribution, status, and habitat use of fishers in southern Minnesota to inform fisher management. (f) Protecting Minnesota's Spruce-Fir Forests from Tree-Killing Budworm \$189,000 the second year is from the trust fund to the Board of Regents of the University	
(e) Distribution and Movements of Fishers in Southern Minnesota \$212,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota for the Natural Resources Research Institute in Duluth to determine the distribution, status, and habitat use of fishers in southern Minnesota to inform fisher management. (f) Protecting Minnesota's Spruce-Fir Forests from Tree-Killing Budworm \$189,000 the second year is from the trust fund to the Board of Regents of the University of Minnesota to evaluate conditions	

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UEH3765-1

REVISOR

HF3765 FIRST UNOFFICIAL

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UEH3765-1

	HF3765 FIRST UNOFFICIAL ENGROSSMENT	REVISOR	CKM	UEH3765-1
5.1	related to and necessary for the purp	ooses of		
5.2	this paragraph. Money appropriated	in this		
5.3	paragraph must not be spent on indi	rect costs		
5.4	or other institutional overhead charge	es that are		
5.5	not directly related to and necessary	for the		
5.6	purposes of this paragraph. This appr	ropriation _		
5.7	is subject to Minnesota Statutes, sec	tion		
5.8	116P.10. This is a onetime appropria	ation and		
5.9	is available until June 30, 2026.			
5.10 5.11	(j) Sweetening the Crop: Perennia Ecosystem Benefits	ıl Flax for		
5.12	\$490,000 the second year is from the	e trust		
5.13	fund to the Board of Regents of the U	Jniversity_		
5.14	of Minnesota to produce, select, and	evaluate		
5.15	how perennial flax provides pollinat	tor and		
5.16	other ecosystem services while enhance	ancing		
5.17	yield for oilseed, fiber, and honey pro	oduction.		
5.18 5.19	(k) Beavers, Trees, and Climate - Eloodplain Forest Resilience	Increasing		
5.20	\$297,000 the second year is from the	e trust		
5.21	fund to the commissioner of natural 1	resources		
5.22	for an agreement with the National l	<u>Park</u>		
5.23	Service, Mississippi National River	and		
5.24	Recreation Area, to identify solution	ns for		
5.25	saving floodplain wildlife habitat fro	m beaver		
5.26	herbivory, changes in climate, and e	merald		
5.27	ash borer.			
5.28	Subd. 4. Water Resources		<u>-0-</u>	3,744,000
5.29 5.30	(a) Scaling a Market-Driven Water Solution for Row-Crop Farming	er-Quality		
5.31	\$476,000 the second year is from the	e trust		
5.32	fund to the Board of Regents of the U	Jniversity_		
5.33	of Minnesota to work with farmers t	to		
5.34	accelerate adoption of grain-camelina	rotations		
5.35	in targeted watersheds as a scalable	and		

6.1	market-driven way to enhance stewardship of
6.2	soil, water, and wildlife.
6.3 6.4	(b) Methods to Destroy PFAS in Landfill Leachates
6.5	\$200,000 the second year is from the trust
6.6	fund to the Board of Regents of the University
6.7	of Minnesota to develop and examine methods
6.8	for destruction of per- and polyfluoroalkyl
6.9	substances (PFAS) in landfill leachate. This
6.10	appropriation is subject to Minnesota Statutes,
6.11	section 116P.10.
6.12 6.13	(c) High Temperature Anaerobic Digestion of Sewage Sludge
6.14	\$208,000 the second year is from the trust
6.15	fund to the Board of Regents of the University
6.16	of Minnesota to demonstrate that high
6.17	temperature anaerobic digestion is effective
6.18	at treating sewage sludge and preventing
6.19	disease-causing microorganisms and antibiotic
6.20	resistance genes from being released into the
6.21	environment.
6.22 6.23	(d) Mitigating Cyanobacterial Blooms and Toxins Using Clay-Algae Flocculation
6.24	\$264,000 the second year is from the trust
6.25	fund to the Board of Regents of the University
6.26	of Minnesota for St. Anthony Falls Laboratory
6.27	to develop and test a clay-algae flocculation
6.28	method to mitigate cyanobacterial blooms that
6.29	can contaminate drinking water and cause
6.30	mass fish mortality. This appropriation is
6.31	subject to Minnesota Statutes, section 116P.10.
6.32 6.33	(e) Changing Winters and Game Fish in Minnesota Lakes
6.34	\$200,000 the second year is from the trust
6.35	fund to the Board of Regents of the University

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REVISOR

CKM

UEH3765-1

ENGROSSMENT

REVISOR

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UEH3765-1

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UEH3765-1

HF3765 FIRST UNOFFICIAL

\$366,000 the second year is from the trust		
fund to the commissioner of natural resources		
for an agreement with St. Louis County to		
design, implement, and evaluate an innovative		
method for protecting water resources through		
mitigation of per- and polyfluoroalkyl		
substances (PFAS) from landfill leachate using		
engineered wetland treatment systems.		
Subd. 5. Environmental Education	<u>-0-</u>	3,005,000
(a) Teacher Field School: Stewardship through Nature-Based Education		
\$310,000 the second year is from the trust		
fund to the commissioner of natural resources		
for an agreement with Hamline University to		
create an immersive, research-backed field		
school for teachers to use nature-based		
education to benefit student well-being and		
academic outcomes while increasing		
stewardship habits.		
(b) Increasing K-12 Student Learning to Develop Environmental Awareness, Appreciation, and Interest		
\$1,000,000 the second year is from the trust		
fund to the commissioner of natural resources		
for an agreement with Osprey Wilds		
Environmental Learning Center to partner with		
Minnesota's five other accredited residential		
environmental learning centers to provide		
needs-based scholarships to at least 25,000		
K-12 students statewide for immersive		

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UEH3765-1

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UEH3765-1

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	ENGROSSMENT
11.1 11.2	(g) ESTEP: Earth Science Teacher Education Project
11.3	\$317,000 the second year is from the trust
11.4	fund to the commissioner of natural resources
11.5	for an agreement with the Minnesota Science
11.6	Teachers Association to provide professional
11.7	development for Minnesota science teachers
11.8	in environmental and earth science to
11.9	strengthen environmental education in schools.
11.10 11.11	(h) YES! Students Take Action to Complete Eco Projects
11.12	\$199,000 the second year is from the trust
11.13	fund to the commissioner of natural resources
11.14	for an agreement with Prairie Woods
11.15	Environmental Learning Center, in partnership
11.16	with Ney Nature Center and Laurentian
11.17	Environmental Center, to empower Minnesota
11.18	youth to connect with natural resource experts,
11.19	identify ecological challenges, and take action
11.20	to complete innovative projects in their
11.21	communities.
11.22 11.23	(i) Increasing Diversity in Environmental <u>Careers</u>
11.24	\$182,000 the second year is from the trust
11.25	fund to the commissioner of natural resources,
11.26	in cooperation with Conservation Corps
11.27	Minnesota and Iowa, to encourage a diversity
11.28	of students to pursue careers in the
11.29	environment and natural resources through
11.30	internships, mentorships, and fellowships with
11.31	the Department of Natural Resources, the
11.32	Board of Water and Soil Resources, and the
11.33	Pollution Control Agency.
11.34 11.35	(j) Diversity and Access to Wildlife-Related Opportunities

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UEH3765-1

REVISOR

	HF3765 FIRST UNOFFICIAL ENGROSSMENT	REVISOR	CKM	UEH3765-1
12.1	\$199,000 the second year is from the	trust		
12.2	fund to the Board of Regents of the Un	niversity_		
12.3	of Minnesota to broaden the state's			
12.4	conservation constituency by research	hing		
12.5	diverse communities' values about na	ture and		
12.6	wildlife experiences and identifying	<u>barriers</u>		
12.7	to engagement.			
12.8 12.9	Subd. 6. Aquatic and Terrestrial In Species	<u>vasive</u>	<u>-0-</u>	4,174,000
12.10 12.11	(a) Minnesota Invasive Terrestrial Pests Center	Plants and		
12.12	\$4,000,000 the second year is from t	he trust		
12.13	fund to the Board of Regents of the Un	niversity		
12.14	of Minnesota to support the Minneso	<u>ta</u>		
12.15	Invasive Terrestrial Plants and Pests	Center		
12.16	to fund high-priority research projects	to better		
12.17	manage invasive plants, pathogens, a	and pests		
12.18	on Minnesota's natural and agricultur	al lands.		
12.19	This appropriation is subject to Minr	<u>nesota</u>		
12.20	Statutes, section 116P.10. This appro	<u>priation</u>		
12.21	is available until June 30, 2027, by wh	nich time		
12.22	the project must be completed and fir	<u>nal</u>		
12.23	products delivered.			
12.24 12.25	(b) Purple Loosestrife Biocontrol Ci <u>Program</u>	tizen Science		
12.26	\$174,000 the second year is from the	trust		
12.27	fund to the commissioner of natural re	esources		
12.28	for an agreement with the Wild Rive	<u>rs</u>		
12.29	Conservancy to protect and restore n	ative		
12.30	ecosystems by identifying purple loo	sestrife		
12.31	in priority management areas and en	gaging,		
12.32	educating, and empowering citizens to	to use an		
12.33	approved purple loosestrife biocontro	ol in		
12.34	Minnesota's St. Croix River watersho	ed.		

	HF3765 FIRST UNOFFICIAL ENGROSSMENT	REVISOR	CKM	UEH3765-1
13.1	Subd. 7. Air Quality and Renew	able Energy	<u>-0-</u>	1,253,000
13.2 13.3	(a) Using Minnesota Timber to M Methane Emissions	litigate Landfill		
13.4	\$753,000 the second year is from	the trust		
13.5	fund to the Board of Regents of the	University_		
13.6	of Minnesota for the Natural Reso	ources		
13.7	Research Institute in Duluth to de	sign,		
13.8	develop, and test biochar-based lan	dfill covers		
13.9	to reduce methane emissions in M	Iinnesota		
13.10	through natural biological process	ses. This		
13.11	appropriation is subject to Minneso	ota Statutes,		
13.12	section 116P.10.			
13.13 13.14	(b) Green Solar Cells from a Min Resource	inesota Natural		
13.15	\$330,000 the second year is from	the trust		
13.16	fund to the Board of Regents of the	University		
13.17	of Minnesota to develop an efficier	nt, low cost,		
13.18	and nontoxic pyrite solar cell and	conduct a		
13.19	feasibility study for using Iron Ra	nge		
13.20	resources to manufacture this produce	duct. This		
13.21	appropriation is subject to Minneso	ota Statutes,		
13.22	section 116P.10.			
13.23 13.24	(c) Morris GHG Emissions Inve Mitigation Strategies	entory and		
13.25	\$170,000 the second year is from	the trust		
13.26	fund to the commissioner of natura	al resources		
13.27	for an agreement with the city of l	Morris to		
13.28	conserve natural resources by con	ducting a		
13.29	greenhouse gas (GHG) emissions	inventory		
13.30	of city and county operations as p	art of the		
13.31	Morris Model partnership, implen	nenting		
13.32	policy to achieve targeted reduction	ons, and		
13.33	disseminating findings. This appro	opriation is		
13.34	available until June 30, 2026, by	which time		

HF3765 FIRST UNOFFICIAL ENGROSSMENT	REVISOR	CKM	UEH3765-1
the project must be completed and	<u>final</u>		
products delivered.			
Subd. 8. Methods to Protect, Rest Enhance Land, Water, and Habit		<u>-0-</u>	10,861,000
(a) Minnesota's Volunteer Rare F Conservation Corps	<u>Plant</u>		
\$515,000 the second year is from the	he trust		
fund to the Board of Regents of the	<u>University</u>		
of Minnesota for the Minnesota La	ndscape		
Arboretum to partner with the Departner	artment of		
Natural Resources and the Minneso	ota Native		
Plant Society to establish and train a	a volunteer		
corps to survey, monitor, and bank	seed from		
Minnesota's rare plant populations	and		
enhance the effectiveness and effic	iencies of		
conservation efforts.			
(b) Conservation Corps Veterans Program	Service Corps		
\$1,339,000 the second year is from	the trust		
fund to the commissioner of natural	resources		
for an agreement with Conservation	n Corps		
Minnesota to create a Veterans Serv	vice Corps		
program to accelerate natural resou	irce		
restorations in Minnesota while pro	oviding		
workforce development opportunit	ies for the		
state's veterans.			
(c) Conservation Cooperative for Lands	· Working		
\$750,000 the second year is from the	he trust		
fund to the commissioner of natural	l resources		
for an agreement with Pheasants Fo	orever Inc.		
to increase adoption of voluntary co	nservation		
practices on working lands in Minr	nesota by		
hiring personnel to provide technic	<u>eal</u>		

	ENGROSSMENT
15.1	assistance to farmers and landowners while
15.2	also attracting federal matching funds.
15.3	(d) Root River Habitat Restoration Project
15.4	\$537,000 the second year is from the trust
15.5	fund to the commissioner of natural resources
15.6	for an agreement with Eagle Bluff
15.7	Environmental Learning Center to restore
15.8	flood-damaged Root River stream bank and
15.9	instream habitat and incorporate monitoring
15.10	into the center's curriculum to evaluate the
15.11	restoration's success.
15.12	(e) Hastings Lake Rebecca Park Area
15.13	\$1,200,000 the second year is from the trust
15.14	fund to the commissioner of natural resources
15.15	for an agreement with the city of Hastings to
15.16	develop an ecological-based master plan for
15.17	Lake Rebecca Park and to enhance habitat
15.18	quality and construct passive recreational
15.19	facilities consistent with the master plan. No
15.20	funds for implementation may be spent until
15.21	the master plan is complete.
15.22 15.23	(f) River Habitat Restoration and Recreation in Melrose
15.24	\$350,000 the second year is from the trust
15.25	fund to the commissioner of natural resources
15.26	for an agreement with the city of Melrose to
15.27	conduct habitat restoration and create fishing,
15.28	canoeing, and camping opportunities along a
15.29	segment of the Sauk River within the city of
15.30	Melrose and to provide public education about
15.31	stream restoration, fish habitat, and the
15.32	importance of natural areas.
15.33 15.34	(g) Restoring Forests and Savannas Using Silvopasture - Phase 2

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CKM

UEH3765-1

ENGROSSMENI	
\$414,000 the second year is from the trust	
fund to the commissioner of natural resources	
for an agreement with Great River Greening	
to continue to partner with the University of	
Minnesota and the Sustainable Farming	
Association to demonstrate, evaluate, and	
increase adoption of the combined use of	
intensive tree, forage, and livestock	
management as a method to restore threatened	
oak savanna habitats.	
(h) Mitigating the Effects of Visitor Use Patterns	
\$310,000 the second year is from the trust	
fund to the commissioner of natural resources	
for an agreement with the Superior Hiking	
Trail Association to rehabilitate and renew	
Superior Hiking Trail campsites, trailheads,	
and trail segments for a more resilient future	
amid unprecedented use.	
(i) PFAS Fungal-Wood Chip Filtering System	
\$189,000 the second year is from the trust	
fund to the Board of Regents of the University	
of Minnesota to identify, develop, and	
field-test various types of waste wood chips	
and fungi to sequester and degrade PFAS	
leachate from contaminated waste sites. This	
appropriation is subject to Minnesota Statutes,	
section 116P.10.	
(j) Phytoremediation for Extracting Deicing Salt	
\$365,000 the second year is from the trust	
fund to the Board of Regents of the University	
of Minnesota to protect lands and waters from	
contamination by collaborating with the	
Department of Transportation to develop	

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UEH3765-1

HF3765 FIRST UNOFFICIAL

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17.1	methods for using native plants to remediate		
17.2	roadside deicing salt.		
17.3 17.4	(k) Mustinka River Fish and Wildlife Habitat Corridor Rehabilitation		
17.5	\$2,692,000 the second year is from the trust		
17.6	fund to the commissioner of natural resources		
17.7	for an agreement with the Bois de Sioux		
17.8	Watershed District to permanently rehabilitate		
17.9	a straightened reach of the Mustinka River to		
17.10	a naturally functioning stream channel and		
17.11	floodplain corridor for water, fish, and wildlife		
17.12	benefits.		
17.13	(l) Bohemian Flats Savanna Restoration		
17.14	\$200,000 the second year is from the trust		
17.15	fund to the commissioner of natural resources		
17.16	for an agreement with Minneapolis Park and		
17.17	Recreation Board to restore an area of		
17.18	compacted urban turf within Bohemian Flats		
17.19	Park and adjacent to the Mississippi River to		
17.20	an oak savanna ecosystem.		
17.21 17.22	(m) Watershed and Forest Restoration: What a Match!		
17.23	\$2,000,000 the second year is from the trust		
17.24	fund to the Board of Water and Soil		
17.25	Resources, in cooperation with soil and water		
17.26	conservation districts, the Mille Lacs Band of		
17.27	Ojibwe, and the Department of Natural		
17.28	Resources, to accelerate tree planting on		
17.29	privately owned, protected lands for		
17.30	water-quality protection and carbon		
17.31	sequestration.		
17.32 17.33	Subd. 9. Land Acquisition, Habitat, and Recreation	<u>-0-</u>	26,646,000
17.34 17.35	(a) Mesabi Trail: Wahlsten Road (CR 26) to Tower		

CKM

UEH3765-1

REVISOR

HF3765 FIRST UNOFFICIAL

	ENGROSSMENT
18.1	\$1,307,000 the second year is from the trust
18.2	fund to the commissioner of natural resources
18.3	for an agreement with the St. Louis and Lake
18.4	Counties Regional Railroad Authority to
18.5	acquire, engineer, and construct a segment of
18.6	the Mesabi Trail beginning at the intersection
18.7	of Wahlsten Road (CR 26) and Benson Road
18.8	in Embarrass and extending to Tower.
18.9 18.10	(b) The Missing Link: Gull Lake Trail, Fairview Township
18.11	\$1,394,000 the second year is from the trust
18.12	fund to the commissioner of natural resources
18.13	for an agreement with Fairview Township to
18.14	complete the Gull Lake Trail by engineering
18.15	and constructing the trail's final segment
18.16	through Fairview Township in the Brainerd
18.17	Lakes area.
18.18 18.19	(c) Pierz Park and Campground Expansion Project
18.20	\$200,000 the second year is from the trust
18.21	fund to the commissioner of natural resources
18.22	for an agreement with the city of Pierz to
18.23	purchase land adjacent to a city-owned park
18.24	and campground for conservation and
18.25	recreational uses and to create a master plan
18.26	for the park and campground to serve regional
18.27	natural resource and recreational needs.
18.28	(d) Redhead Mountain Bike Park
18.29	\$1,285,000 the second year is from the trust
18.30	fund to the commissioner of natural resources
18.31	for an agreement with the Minnesota
18.32	Discovery Center to enhance outdoor
18.33	recreational opportunities by adding trails and
18.34	recreational amenities to the Redhead
18.35	Mountain Bike Park in Chisholm.

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UEH3765-1

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UEH3765-1

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UEH3765-1

	ENGROSSMENT	
.1	trails; Black Beach Park; and other	
.2	recreational destinations.	
.3	(k) Minnesota State Trails Development	
ļ	\$6,022,000 the second year is from the trust	
5	fund to the commissioner of natural resources	
.6	to expand recreational opportunities on	
	Minnesota state trails by rehabilitating and	
	enhancing existing state trails and replacing	
	or repairing existing state trail bridges.	
	(l) Brookston Campground, Boat Launch, and Outdoor Recreational Facility	
	\$453,000 the second year is from the trust	
}	fund to the commissioner of natural resources	
ļ	for an agreement with the city of Brookston	
5	to build a campground, boat launch, and	
)	outdoor recreation area on the banks of the St.	
7	Louis River in northeastern Minnesota. Before	
	any trust fund dollars are spent, the city must	
1	demonstrate that all funds to complete the	
	project are secured and a fiscal agent must be	
	approved in the work plan.	
	(m) Silver Lake Trail Connection	
	\$727,000 the second year is from the trust	
	fund to the commissioner of natural resources	
	for an agreement with the city of Virginia to	
	design, engineer, and construct a multiuse trail	
	that will connect Silver Lake Trail to a new	
	Miners Entertainment and Convention Center	
	and provide lighting on Bailey Lake Trail.	
) I	(n) Preserving the Avon Hills with Reverse-Bidding Easements	
2	\$1,604,000 the second year is from the trust	
3	fund to the commissioner of natural resources	
34	for an agreement with Saint John's University,	

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UEH3765-1

HF3765 FIRST UNOFFICIAL

REVISOR

CKM

UEH3765-1

ENGROSSMENT

REVISOR

CKM

UEH3765-1

	HF3765 FIRST UNOFFICIAL ENGROSSMENT	REVISOR	CKM	UEH3765-1
24.1	Subd. 10. Emerging Issues		<u>-0-</u>	15,575,000
24.2	(a) Aggregate Resource Mapping	g		
24.3	\$500,000 the second year is from t	the trust		
24.4	fund to the commissioner of natura	<u>l resources</u>		
24.5	for continued mapping of the aggre	egate		
24.6	resource potential in the state of M	<u> Iinnesota</u>		
24.7	and to make the information availa	ble in print		
24.8	and electronic format to local units	s of		
24.9	government for use in planning an	d zoning.		
24.10	(b) Leaded Gasoline Contaminat	tion Analysis		
24.11	\$200,000 the second year is from t	the trust		
24.12	fund to the commissioner of admir	nistration_		
24.13	for a grant to the city of Paynesville	to procure		
24.14	an analysis of the extent of leaded	gasoline		
24.15	contamination in or near the cities	<u>of</u>		
24.16	Paynesville, Foley, Alexandria, and	d Blaine,		
24.17	and of the threat posed by the cont	<u>amination</u>		
24.18	to each city's drinking water suppl	y. The		
24.19	vendor selected to perform the ana	llysis must		
24.20	use the same methodology to cond	luct the		
24.21	analysis for each city and must pro	oduce		
24.22	findings that are comparable between	een cities.		
24.23	The cities must work cooperatively	y to select		
24.24	a vendor. By January 15, 2024, the	e city		
24.25	administrator of the city of Paynes	ville must		
24.26	report the results of the analysis to	the chairs		
24.27	and ranking minority members of	the house		
24.28	of representatives and senate comm	mittees and		
24.29	divisions with jurisdiction over en	vironment		
24.30	and natural resources.			
24.31	(c) Living Snow Fence Program			
24.32	\$500,000 the second year is from t	the trust		
24.33	fund to the commissioner of transpo	ortation for		
24.34	contracts to build and improve livi	ng snow		

REVISOR

CKM

UEH3765-1

	HF3765 FIRST UNOFFICIAL ENGROSSMENT	REVISOR	CKM	UEH3765-		
26.1	This appropriation is available unt	til June 30 <u>,</u>				
26.2	<u>2026.</u>					
26.3 26.4	(f) Ditch Improvements for Control of Water <u>Levels</u>					
26.5	\$500,000 the second year is from	the trust				
26.6	fund to the commissioner of natura	al resources				
26.7	for grants to counties and township	os for repair				
26.8	and maintenance of ditches not inc	eluded				
26.9	within a public ditch system that pro	ovide water				
26.10	level control of lakes and wetlands	s to prevent				
26.11	erosion.					
26.12	(g) Pipeline Conservation Progr	<u>am</u>				
26.13	\$500,000 the second year is from	the trust				
26.14	fund to the Board of Water and Soil	Resources				
26.15	to award grants to nonprofit organiz	zations with				
26.16	a conservation mission and to second	ondary and				
26.17	postsecondary schools as part of a	:				
26.18	conservation curriculum to plant p	oipeline				
26.19	rights-of-way and easements with	native				
26.20	vegetation, pollinator-friendly for	os, or				
26.21	legumes to protect a diversity of p	ollinators.				
26.22	Before a grant is disbursed, a gran	t applicant				
26.23	must enter an agreement with a pi	peline				
26.24	operator that allows access to the ri	ght-of-way				
26.25	or easement for the project. Habitat	restoration				
26.26	and enhancement are eligible for g	rants under				
26.27	this paragraph. Grants awarded un	der this				
26.28	paragraph may be for up to 75 per	cent of the				
26.29	costs of a project. This appropriation	on is				
26.30	available until June 30, 2024.					
26.31 26.32	(h) Groundwater Storage and R <u>Database</u>	<u>ecovery</u>				
26.33	\$421,000 the second year is from	the trust				
26.34	fund to the commissioner of natura	ıl resources				
26.35	to complete a centralized aquifer p	property_				

UEH3765-1

	HF3765 FIRST UNOFFICIAL ENGROSSMENT	REVISOR
27.1	database to provide needed data for site	
27.2	characterization.	
27.3	(i) Replacement of Drought-Killed See	edlings
27.4	\$1,500,000 the second year is from the tr	rust
27.5	fund to the commissioner of natural resou	irces
27.6	to replace drought-killed seedlings on	
27.7	Department of Natural Resources-manage	<u>ged</u>
27.8	lands and to administer grants to Tribal,	
27.9	county, and private forestland owners to	
27.10	replace drought-killed seedlings on their l	and.
27.11	Seedling replacement includes site prep,	
27.12	replanting, and tending seedlings. This	
27.13	appropriation is available until June 30, 2	027.
27.14	(j) Rural and Farmstead Ring Levees	
27.15	\$360,000 the second year is from the trus	<u>st</u>
27.16	fund to the commissioner of natural resou	irces
27.17	for grants to assist in constructing rural a	ınd
27.18	farmstead ring levees for flood protection	n in
27.19	the Red River watershed. A grant may no	<u>ot</u>
27.20	exceed 50 percent of the cost of the project	ect.
27.21 27.22	(k) Replacing Failing Septic Systems to Groundwater	o Protect
27.23	\$2,000,000 the second year is from the tr	rust
27.24	fund to the commissioner of the Pollution	<u>n</u>
27.25	Control Agency to counties for grants to	
27.26	low-income landowners to address seption	<u>2</u>
27.27	systems that pose an imminent threat to pu	<u>ublic</u>
27.28	health or safety or fail to protect groundw	ater.
27.29	The issuance of a loan under Minnesota	
27.30	Statutes, section 17.117, for the purpose	<u>of</u>
27.31	replacing a failed septic system, shall no	<u>t</u>
27.32	preclude a rural landowner from obtaining	ng a
27.33	grant under this paragraph or vice versa.	This
27.34	appropriation is available until June 30, 2	025.

CKM

UEH3765-1

CKM

28.1

(l) Healthy Soils Best Management Program

28.2	\$2,000,000 the second year is from the trust	
28.3	fund to the commissioner of agriculture for a	
28.4	healthy soil best management practices grant	
28.5	program that will: increase the quantity of	
28.6	organic carbon in soil through practices,	
28.7	including but not limited to reduced tillage,	
28.8	cover cropping, manure management,	
28.9	precision agriculture, crop rotations, and	
28.10	changes in grazing management; integrate	
28.11	perennial vegetation into management of	
28.12	agricultural lands; reduce nitrous oxide and	
28.13	methane emissions through changes to	
28.14	livestock, soil management, or nutrient	
28.15	optimization; increase the usage of precision	
28.16	agricultural practices; enable the development	
28.17	of site-specific management plans; or enable	
28.18	the purchase of equipment, technology,	
28.19	subscriptions, technical assistance, seeds,	
28.20	seedlings, or amendments that will further any	
28.21	of the purposes of soil health.	
28.22	(m) Forever Green	
28.23	\$2,000,000 the second year is from the trust	
28.24	fund to the commissioner of agriculture for	
28.25	grants to the Board of Regents of the	
28.26	University of Minnesota to fund the Forever	
28.27	Green Agriculture Initiative and protect the	
28.28	state's natural resources while increasing the	
28.29	efficiency, profitability, and productivity of	
28.30	Minnesota farmers by incorporating perennial	
28.31	and winter-annual crops into existing	
28.32	agricultural practices.	
28.33	(n) Pig's Eye Landfill Task Force	
28.34	\$800,000 the second year is from the trust	
28.35	fund to the commissioner of the Pollution	

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UEH3765-1

HF3765 FIRST UNOFFICIAL

NGROSSMENT
committees with jurisdiction over agriculture
finance and policy by February 15, 2023.
(p) Noxious Weeds Prevention Grants
\$1,000,000 the second year is from the trust
fund to the commissioner of agriculture for
grants to local units of government and Tribal
Nations for noxious weed detection, control,
and management.
(q) Developing Markets for Continuous Living Cover Crops
\$500,000 the second year is from the trust
fund to the commissioner of agriculture for
grants to organizations in Minnesota to
develop enterprises, supply chains, and
markets for continuous living cover crops and
cropping systems in the early stage of
commercial development, including but not
limited to regenerative poultry silvopasture
systems, Kernza perennial grain, winter
camelina, and elderberry.
(r) Demonstration Project for Using Bioethanol in Diesel Engines to Reduce Greenhouse Gas Emissions
\$800,000 the second year is from the trust
fund to the commissioner of agriculture for a
grant to perform an in-state demonstration of
at least two vehicles that have converted diesel
engines to run on Minnesota-produced
bioethanol and to quantify greenhouse gas
emissions, criteria pollution, and operating
aget medication. Data collected will be used to
cost reduction. Data confected will be used to
cost reduction. Data collected will be used to inform project partners of the total economic

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UEH3765-1

HF3765 FIRST UNOFFICIAL

	HF3765 FIRST UNOFFICIAL ENGROSSMENT	REVISOR	CKM	UEH3765-1		
31.1	\$150,000 the second year is from the	trust				
31.2	fund to the commissioner of agriculture for a					
31.3	grant to the Board of Regents of the Un	niversity_				
31.4	of Minnesota to purchase equipment	for the				
31.5	Veterinary Diagnostic Laboratory to	test for				
31.6	chronic wasting disease in the wild C	Cervidae				
31.7	population.					
31.8	(t) Emerging Issues Account					
31.9	\$244,000 the second year is from the	<u>trust</u>				
31.10	fund to an emerging issues account au	thorized				
31.11	in Minnesota Statutes, section 116P.0	<u>)8,</u>				
31.12	subdivision 4, paragraph (d).					
31.13	(u) Work Plans Not Required					
31.14	Notwithstanding anything to the con-	trary in				
31.15	this act or in Minnesota Statutes, chap	ter 116P,				
31.16	a work plan shall not be required for	any of				
31.17	the projects described in this subdivi	sion.				
31.18	However, all other requirements appl	icable to				
31.19	the use of environment and natural re	esources				
31.20	trust fund money remain in force, inc	eluding				
31.21	the obligation to submit progress report	rts under				
31.22	Minnesota Statutes, section 116P.05,					
31.23	subdivision 2, and to comply with ap	plicable				
31.24	reporting requirements under Minnes	<u>sota</u>				
31.25	Statutes, section 116P.16.					
31.26 31.27	Subd. 11. Administrative; 2022 Con Agreement Reimbursement	<u>ntract</u>	<u>-0-</u>	132,000		
31.28	(a) \$132,000 the second year is from	the trust				
31.29	fund to the commissioner of natural re	esources,				
31.30	at the direction of the Legislative-Cit	tizen_				
31.31	Commission on Minnesota Resource	es, for				
31.32	expenses incurred in preparing and					
31.33	administering contracts, including fo	r the				
31.34	agreements specified in this section.					

REVISOR

CKM

UEH3765-1

CKM

UEH3765-1

CKM

UEH3765-1

durability of the restoration project. The plan

Sec. 2. 34

34.35

REVISOR

CKM

UEH3765-1

UEH3765-1

Sec. 2. 36

purchase, in part or in whole, except that up

to ten percent above the appraised value may

36.32

36.33

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UEH3765-1

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UEH3765-1

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UEH3765-1

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UEH3765-1

HF3765 FIRST UNOFFICIAL

- 41.3 paragraph (a), clause (1), for the
- Unprecedented Change Threatens Minnesota's 41.4
- Pristine Lakes project; 41.5

41.1

41.2

- (2) Laws 2021, First Special Session chapter 41.6
- 41.7 6, article 5, section 2, subdivision 20,
- 41.8 paragraph (a), clause (2), for the Wastewater
- Pond Optimization project; 41.9
- 41.10 (3) Laws 2021, First Special Session chapter
- 6, article 5, section 2, subdivision 20, 41.11
- paragraph (a), clause (3), for the Applied 41.12
- Research in State Mineral and Water 41.13
- Resources project; 41.14
- 41.15 (4) Laws 2021, First Special Session chapter
- 6, article 5, section 2, subdivision 20, 41.16
- paragraph (a), clause (4), for the Chloride 41.17
- Pollution Reduction project; 41.18
- 41.19 (5) Laws 2021, First Special Session chapter
- 6, article 5, section 2, subdivision 20, 41.20
- paragraph (a), clause (5), for the CWD Prion 41.21
- Research in Soils project; 41.22
- 41.23 (6) Laws 2021, First Special Session chapter
- 6, article 5, section 2, subdivision 20, 41.24
- paragraph (b), clauses (1) and (2), Lawns to 41.25
- 41.26 Legumes;
- (7) Laws 2021, First Special Session chapter 41.27
- 41.28 6, article 5, section 2, subdivision 20,
- paragraph (c), clauses (1) to (8), Emerging 41.29
- 41.30 Issues Account; and
- 41.31 (8) Laws 2021, First Special Session chapter
- 6, article 6, section 2, subdivision 19, 41.32
- paragraph (a), clauses (1) to (4), for the Forest 41.33
- Health Research, Development and 41.34

	HF3765 FIRST UNOFFICIAL ENGROSSMENT	REVISOR	CKM	UEH3765-1
42.1	Demonstration project at the Natural			
42.2	Resources Research Institute.			
42.3	(c) Notwithstanding Minnesota Statutes	<u>s,</u>		
42.4	section 16A.28, or any other law to the			
42.5	contrary, the availability of any appropr	riation_		
42.6	or grant of money from the environmen	nt and		
42.7	natural resources trust fund that would			
42.8	otherwise cancel, lapse, or expire on Ju-	ne 30,		
42.9	2022, is extended to June 30, 2023, if the	<u>he</u>		
42.10	recipient or grantee:			
42.11	(1) by May 15, 2022, notifies the			
42.12	Legislative-Citizen Commission on Mini	<u>nesota</u>		
42.13	Resources in the manner specified by the	<u>ne</u>		
42.14	commission that the recipient or grante	<u>e</u>		
42.15	intends to avail itself of the extension ava	<u>ailable</u>		
42.16	under this subdivision; and			
42.17	(2) modifies the applicable work plan v	<u>vhere</u>		
42.18	required by Minnesota Statutes, section	<u>l</u>		
42.19	116P.05, subdivision 2, in accordance v	<u>vith</u>		
42.20	the work plan amendment procedures ad	lopted		
42.21	under that section.			
42.22	(d) The commission must notify the			
42.23	commissioner of management and budg	et and		
42.24	the commissioner of natural resources of	of any		
42.25	extension granted under paragraph (c).			
42.26	EFFECTIVE DATE. Subdivision	18 is effective t	he day following final e	nactment.
42.27	Sec. 3. SALE OF CERTAIN PARC	ELS; CITY O	F BUHL.	
42.28	Notwithstanding the Legislative Con	nmission on Mi	nnesota Resources projec	et agreement
42.29	between the city of Buhl and the Departs			
42.30	into on April 15, 1987, or any other pro		•	
42.31	development portions of the area subject			
42.32	under the agreement was not used to im			
42.33	for land sold under this section.		•	•

Sec. 3. 42

EFFECTIVE DATE. This section is effective retroactively from April 15, 1987, the
day after the governing body of the city of Buhl and its chief clerical officer timely complete
their compliance with Minnesota Statutes, section 645.021, subdivisions 2 and 3.

Sec. 3. 43