## Environment and Natural Resources Trust Fund HF 4554 DE 1 Article 3

			As Introduced	HF 4554 DE 1 Article 3			
	Project	Agency/Grantee	Year		Year		
1 Subdivision 3 Foundational Natural Resource Data and Information			FY 2021	FY2020	FY 2021	FY20-21	change
2 a	Geologic Atlases for Water Resource Management	U of MN	2,000	-	2,000	2,000	-
3 b	Expanding Minnesota Ecological Monitoring Network	DNR	800	-	800	800	-
4 c	County Groundwater Atlas	DNR	1,125	-	1,125	1,125	-
5 d	Foundational Hydrology Data For Wetland Protection and Restoration	DNR	400	-	400	400	-
6 e	Voyageurs Wolf Project - Phase II	U of MN	575	-	575	575	-
7 f	Expanding Restoration and Promoting Awareness of Native Mussels	MN Zoo	489	-	489	489	-
8 g	Improving Pollinator Conservation By Revealing Habitat Needs	U of MN	500	-	500	500	-
9 h	Bee Minnesota - Protect Our Native Bumblebees	U of MN	650	-	650	650	-
10 i	Bobcat and Fisher Habitat Use and Interactions	U of MN	400	-	400	400	-
11 j	Healthy Prairies III: Restoring Minnesota Prairie Plant Diversity	U of MN	500	-	500	500	-
12 k	Freshwater Sponges and AIS: Engaging Citizen Scientists	U of MN	400	-	400	400	-
13 l	Do Beavers Buffer Against Droughts and Floods?	DNR-Voyageurs National Park	168	-	168	168	-
14 m	Enhancing Bat Recovery By Optimizing Artificial Roost Structures	DNR	190	-	190	190	-
15 n	Tools For Supporting Healthy Ecosystems and Pollinators	DNR	198	-	198	198	-
16 o	Conserving Black Terns and Forster's Terns In Minnesota	U of MN- NRRI	198	-	198	198	-
17		Subtotal	8,593	-	8,593	8,593	-
18 <b>S</b> ı	bdivision 4 Water Resources						
19 a	Unprecedented Change Threatens Minnesota's Pristine Lakes	Science Museum	600	849	-	849	249
20 b	Managing Highly Saline Waste From Municipal Water Treatment	U of MN	250	-	250	250	-
21 c	Technology for Energy-Generating On-Site Industrial Wastewater Treatment	U of MN	450	-	450	450	-
22 d	Microplastics: Transporters of Contaminants in Minnesota Waters	U of MN	425	-	425	425	-
23 e	Developing Strategies to Manage PFAS in Land Applied Biosolids	PCA	1,000	-	1,404	1,404	404
24 f	Quantifying New Urban Precipitation and Water Reality	U of MN	500	-	500	500	-
25 g	Innovative Solution for Protecting Minnesota from PFAS Contamination	DNR-Dem-Con	250	-	250	250	-
26 h	Expanding Protection of Minnesota Water Through Industrial Conservation	U of MN	178	-	178	178	-
27 i	COVID-19 Effects on Wastewater Treatment	U of MN		699	-	699	699
28		Subtotal	3,653	1,548	3,457	5,005	1,352
29 <b>S</b> ı	bdivision 5 Technical Assistance, Outreach, and Environmental Education						
30 a	Statewide Environmental Education Via Public Television Outdoor Series	DNR-Pioneer Public Television	300	-	300	300	-
31 b	Minnesota Freshwater Quest: Environmental Education on State Waterways	DNR-Wilderness Inquiry	500	-	500	500	-
32 c	Teach Science: Schools as STEM Living Laboratories	DNR-Climate Generation	250	-	368	368	118
33 d	Mentoring Next Generation of Conservation Professionals	DNR-MVNWRT	500	-	500	500	-
34 e	Jay C. Hormel Nature Center Supplemental Teaching Staff	DNR-Austin	225	-	225	225	-
35 f	375 Underserved Youth Learn Minnesota Ecosystems by Canoe	DNR-YMCA	375	-	375	375	-
36 g	YES! Students Take on Water Quality Challenge - Phase II	DNR-Prairie Woods ELC	199	-	199	199	-
37 h	Engaging Minnesotans With Phenology: Radio, Podcasts, Citizen Science	DNR-Northern Community Radio	198	-	198	198	-
38 i	Driving Conservation Behavior For Native Mussels and Water Quality	MN Zoo	191	-	191	191	-
39 j	Workshops and Outreach to Protect Raptors from Lead Poisoning	U of MN Raptor Center		-	133	133	133
40		Subtotal	2,738	-	2,989	2,989	251
41 St	bdivision 6 Aquatic and Terrestrial Invasive Species						
42 a	Minnesota Invasive Terrestrial Plants and Pests Center (MITPPC)-Phase V	U of MN	5,000	-	5,658	5,658	658
43 b	Protect Community Forests by Managing Ash for Emerald Ash Borer	DNR	3,500	320	3,937	4,257	<i>757</i>
44 c	Biological Control of White-Nose Syndrome in Bats-Phase III	DNR (amendment changes to U of MN)	440	-	440	440	-
45 d	Applying New Tools and Techniques Against Invasive Carp	DNR	478	.	478	478	-
46 e	Emerald Ash Borer and Black Ash: Maintaining Forests and Benefits	U of MN	700	-	700	700	-
47 f	Testing Effectiveness of Aquatic Invasive Species Removal Methods	U of MN-NRRI	110	-	110	110	-
48 g	Invasive Didymosphenia Threatens North Shore Streams	Science Museum	197	-	197	197	-
49		Subtotal	10,425	320	11,520	11,840	1,415

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50 <b> s</b>	ubdivision 7 Air Quality and Renewable Energy	1	1 1	1 1	ı	1	
51 a	•	U of MN-Morris	250	- 1	250	250	_
52 b		U of MN	193	1 - 1	193	193	_
53 c	, , , , ,	DNR-Second Harvest Heartland	130	1 - 1	130	130	_
54	and medicing of control of the contr	Subtotal	573	1 . 1	573	573	_
	ubdivision 8 Methods to Protect or Restore Land, Water, and Habitat	Subtotu.	"		3,3	3,3	
56 a	Pollinator Central: Habitat Improvement With Citizen Monitoring	DNR-Great River Greening	750	- 1	750	750	-
57 b	·	BWSR	750	- 1	750	750	_
58 c	· · · · · · · · · · · · · · · · · · ·	U of MN-NRRI	250	- 1	250	250	_
59 d	-	MNSCU-Central Lakes College	700	- 1	700	700	_
60 e		U of MN	300	- 1	300	300	_
61 f	Native Eastern Larch Beetle Decimating Minnesota's Tamarack Forests	U of MN	398	- 1	398	398	_
62 g		DNR-Audubon	275	- 1	275	275	_
63 h		DNR-Roseau River WD	135	- 1	135	135	_
64 i	Prescribed Burning for Brushland-Dependent Species-Phase II	U of MN	147	1 - 1	147	147	_
65 j	Pollinator Habitat Creation Along Urban Mississippi River	DNR-Friends of the Mississippi River	129	1 - 1	129	129	_
66 k		U of MN-Sea Grant	188	1 - 1	188	188	_
67 I	Restoring Turf to Native Pollinator Gardens Across Metro	DNR-Wilderness in the City	197	1 . 1	197	197	_
68 n	•	BWSR	13,	900	-	900	900
69	Lawns to Legames	Subtotal	4,219	900	4,219	5.119	900
	ubdivision 9 Land Acquisition, Habitat, and Recreation	Subtotu.	1,223		4,215	3,113	300
71 a	DNR Scientific and Natural Areas	DNR	3,000	-	3,000	3,000	-
72 b	Private Native Prairie Conservation Through Native Prairie Bank	DNR	2,000	- 1	2,000	2,000	-
73 c		DNR	3,500	- 1	3,500	3,500	-
74 d	· · · · · · · · · · · · · · · · · · ·	DNR	2,400	- 1	2,400	2,400	_
75 e		DNR-Minneapolis Parks	1,800	- 1	1,800	1,800	_
76 f	Minnesota Hunter Walking Trails: Public Land Recreation	DNR-Ruffed Grouse Society	300	- 1	300	300	_
77 g	•	DNR-TPL	1,000	- 1	1,000	1,000	_
78 h	· ·	Metropolitan Council	1,000	- 1	1,000	1,000	_
79 i	Minnesota State Trails Development	DNR	994	- 1	994	994	_
80 i	Elm Creek Restoration-Phase IV	DNR-Champlin	500	- 1	500	500	_
81 k		DNR-Superior Hiking Trail Association	450	1 - 1	450	450	_
82 1	Upper St. Anthony Falls Enhancements	DNR-Friends of the Locke and Dam	2,800	1 - 1	2,800	2,800	_
83 n	**	DNR-Mississippi Headwaters Board	500	1 - 1	500	500	_
84 n	, , , , , , , , , , , , , , , , , , , ,	DNR-Otter Tail County	2,600	1 - 1	2,600	2,600	_
85 c	, , ,	DNR-Crow Wing County	400	- 1	400	400	_
86 p		DNR-Rocori Trails Construction Board	1,200	- 1	1,200	1,200	_
87 g		DNR-St. Louis and Lake Counties Regional Railroad Authority	1,000	1 - 1	1,000	1,000	_
88 r	Ranier Safe Harbor and Transient Dock on Rainy Lake	DNR-Ranier	762	1 - 1	762	762	_
89 s	Crane Lake Voyageurs National Park Campground and Visitor Center	DNR-Crane Lake	3,100	1 - 1	3,100	3,100	_
90 t	Chippewa County Acquisition, Recreation and Education	DNR-Chippewa County	160	- 1	160	160	_
91 u		DNR-MN Forest Zone Trappers Association	85	1 - 1	85	85	_
92 v	Birch Lake Recreation Area	DNR-Babbitt		_	350	350	350
93		Subtotal	29.551	_	29,901	29,901	350
	ubdivision 10 Contract Agreement Reimbursement	Subtotu.				-5,551	
95 a	_	DNR	135	_	135	135	
96	<b>0</b>	Subtotal	135	1 . 1	135	135	
97		TOTAL	59,887	2,768	61,387	64,155	4,268
98	*all values in thousands of \$		,	,	,	,	,
99	· ···· · · · · · · · · · · · · · · · ·	ΔΜΟΙΙΝΤ ΔΙ/ΔΙΙ ΔΒΙ Ε	61 227	2 768	61 297		

<sup>99</sup> AMOUNT AVAILABLE 61,387 2,768 61,387 100 Difference 1,500 - -

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<sup>\*\*</sup>The \$2.768 million available in FY 2020 is from the cancellation of the Sauk River Dam Removal and Rock Rapids Replacement. ML 2019, 1st SS, Ch. 4, Art. 2, Sec. 2, Subd. 8 (c)