Environment and Natural Resources Trust Fund HF 30 1E *as passed Environment Finance 1-12-21*

	Project	Agency/Grantee		<i>HF 30 1E</i> Year	
1 Su	bdivision 3 Foundational Natural Resource Data and Information		FY2020	FY 2021	FY20-21
2 a	Geologic Atlases for Water Resource Management	U of MN	-	2,000	2,000
3 b	Expanding Minnesota Ecological Monitoring Network	DNR	-	800	800
4 c	County Groundwater Atlas	DNR	-	1,125	1,125
5 d	Foundational Hydrology Data For Wetland Protection and Restoration	DNR	-	400	400
6 e	Voyageurs Wolf Project - Phase II	U of MN	-	575	575
7 f	Expanding Restoration and Promoting Awareness of Native Mussels	MN Zoo	-	489	489
8 g	Improving Pollinator Conservation By Revealing Habitat Needs	U of MN	-	500	500
9 h	Bee Minnesota - Protect Our Native Bumblebees	U of MN	-	650	650
10 i	Bobcat and Fisher Habitat Use and Interactions	U of MN	-	400	400
11 j	Healthy Prairies III: Restoring Minnesota Prairie Plant Diversity	U of MN	-	500	500
12 k	Freshwater Sponges and AIS: Engaging Citizen Scientists	U of MN	-	400	400
13 I	Do Beavers Buffer Against Droughts and Floods?	DNR-Voyageurs National Park	-	168	168
14 m	Enhancing Bat Recovery By Optimizing Artificial Roost Structures	DNR	-	190	190
15 n	Tools For Supporting Healthy Ecosystems and Pollinators	DNR	-	198	198
16 o	Conserving Black Terns and Forster's Terns In Minnesota	U of MN- NRRI	-	198	198
17		Subtotal	-	8,593	8,593
18 Subdivision 4 Water Resources					
19 a	Managing Highly Saline Waste From Municipal Water Treatment	U of MN	-	250	250
20 b	Technology for Energy-Generating On-Site Industrial Wastewater Treatment	U of MN	-	450	450
21 c	Microplastics: Transporters of Contaminants in Minnesota Waters	U of MN	-	425	425
22 d	Developing Strategies to Manage PFAS in Land Applied Biosolids	PCA	-	1,404	1,404
23 e	Quantifying New Urban Precipitation and Water Reality	U of MN	-	500	500
24 f	Innovative Solution for Protecting Minnesota from PFAS Contamination	DNR-Dem-Con	-	250	250
25 g	Expanding Protection of Minnesota Water Through Industrial Conservation	U of MN	-	178	178
26		Subtotal	-	3,457	3,457
27 S u	bdivision 5 Technical Assistance, Outreach, and Environmental Education				
28 a	Statewide Environmental Education Via Public Television Outdoor Series	DNR-Pioneer Public Television	-	300	300
29 b	Minnesota Freshwater Quest: Environmental Education on State Waterways	DNR-Wilderness Inquiry	-	500	500
30 c	Teach Science: Schools as STEM Living Laboratories	DNR-Climate Generation	-	368	368
31 d	Mentoring Next Generation of Conservation Professionals	DNR-MVNWRT	-	500	500
32 e	Jay C. Hormel Nature Center Supplemental Teaching Staff	DNR-Austin	-	225	225
33 f	375 Underserved Youth Learn Minnesota Ecosystems by Canoe	DNR-YMCA	-	375	375

Environment and Natural Resources Trust Fund

34 g	YES! Students Take on Water Quality Challenge - Phase II	passed Environment Finance 1-12-2 DNR-Prairie Woods ELC	^{:1}	-	199	199
35 h	Engaging Minnesotans With Phenology: Radio, Podcasts, Citizen Science	DNR-Northern Community Radio		-	198	198
36 i	Driving Conservation Behavior For Native Mussels and Water Quality	MN Zoo		-	191	191
37 j	Workshops and Outreach to Protect Raptors from Lead Poisoning	U of MN Raptor Center		-	133	133
38			ubtotal	-	2,989	2,989
39 Su	bdivision 6 Aquatic and Terrestrial Invasive Species					
40 a	Minnesota Invasive Terrestrial Plants and Pests Center (MITPPC)-Phase V	U of MN		-	5,000	5,000
41 b	Protect Community Forests by Managing Ash for Emerald Ash Borer	DNR		-	3,500	3,500
42 c	Biological Control of White-Nose Syndrome in Bats-Phase III	U of MN		-	440	440
43 d	Applying New Tools and Techniques Against Invasive Carp	DNR		-	478	478
44 e	Emerald Ash Borer and Black Ash: Maintaining Forests and Benefits	U of MN		-	700	700
45 f	Testing Effectiveness of Aquatic Invasive Species Removal Methods	U of MN-NRRI		-	110	110
46 g	Invasive Didymosphenia Threatens North Shore Streams	Science Museum		-	197	197
47		s	ubtotal	-	10,425	10,425
48 Su	bdivision 7 Air Quality and Renewable Energy					
49 a	Storing Renewable Energy in Flow Batter For Grid Use	U of MN-Morris		-	250	250
50 b	Eco-Friendly Plastics from Cloquet Pulp-Mill Lignin	U of MN		-	193	193
51 c	Diverting Unsold Food From Landfills and Reducing Greenhouse Gases	DNR-Second Harvest Heartland		-	130	130
52		S	ubtotal	-	573	573
53 Su	bdivision 8 Methods to Protect or Restore Land, Water, and Habitat					
54 a	Pollinator Central: Habitat Improvement With Citizen Monitoring	DNR-Great River Greening		-	750	750
55 b	Pollinator and Beneficial Insect Strategic Habitat Program	BWSR		-	750	750
56 c	Lignin-Coated Fertilizers For Phosphate Control	U of MN-NRRI		-	250	250
57 d	Implementing Hemp Crop Rotation to Improve Water Quality	MNSCU-Central Lakes College		-	700	700
58 e	Developing Cover-Crop Systems for Sugar Beet Production	U of MN		-	300	300
59 f	Native Eastern Larch Beetle Decimating Minnesota's Tamarack Forests	U of MN		-	398	398
60 g	Habitat Associations of Mississippi Bottomland Forest March Birds	DNR-Audubon		-	275	275
61 h	Peatland Restoration in the Lost River State Forest	DNR-Roseau River WD		-	135	135
62 i	Prescribed Burning for Brushland-Dependent Species-Phase II	U of MN		-	147	147
63 j	Pollinator Habitat Creation Along Urban Mississippi River	DNR-Friends of the Mississippi River		-	129	129
64 k	Increase Golden Shiner Production to Protect Aquatic Communities	U of MN-Sea Grant		-	188	188
65 I	Restoring Turf to Native Pollinator Gardens Across Metro	DNR-Wilderness in the City		-	197	197
66		S	ubtotal	-	4,219	4,219
	bdivision 9 Land Acquisition, Habitat, and Recreation					
68 a	DNR Scientific and Natural Areas	DNR		-	3,000	3,000
69 b	Private Native Prairie Conservation Through Native Prairie Bank	DNR		-	2,000	2,000
70 c	Minnesota State Parks and Trails Inholdings	DNR		-	3,500	3,500

Environment and Natural Resources Trust Fund

HF 30 1E as passed Environment Finance 1-12-21

71 d	Grants for Local Parks, Trails, and Natural Areas HF 30 IE <i>as p</i>	assea Environment Finance 1-12-21	-	2,400	2,400
72 e		DNR-Minneapolis Parks	-	1,800	1,800
73 f	Minnesota Hunter Walking Trails: Public Land Recreation	DNR-Ruffed Grouse Society	-	300	300
74 g	-	DNR-TPL	-	1,000	1,000
75 h	-	Metropolitan Council	-	1,000	1,000
76 i	Minnesota State Trails Development	DNR	-	994	994
77 j	Elm Creek Restoration-Phase IV	DNR-Champlin	-	500	500
78 k	Superior Hiking Trail as Environmental Showcase	DNR-Superior Hiking Trail Association	-	450	450
79 I	Upper St. Anthony Falls Enhancements	DNR-Friends of the Locke and Dam	-	2,800	2,800
80 n	Whiskey Creek and Mississippi River Water Quality, Habitat, and Recreation	DNR-Mississippi Headwaters Board	-	500	500
81 n	Perham to Pelican Rapids Regional Trail (West Segment)	DNR-Otter Tail County	-	2,600	2,600
82 o	Crow Wing County Community Natural Area Acquisition	DNR-Crow Wing County	-	400	400
83 p	Rocori Trail-Phase III	DNR-Rocori Trails Construction Board	-	1,200	1,200
84 q	Mesabi Trail: New Trail and Additional Funding	DNR-St. Louis and Lake Counties Regional Railroad Authority	-	1,000	1,000
85 r	Ranier Safe Harbor and Transient Dock on Rainy Lake	DNR-Ranier	-	762	762
86 s	Crane Lake Voyageurs National Park Campground and Visitor Center	DNR-Crane Lake	-	3,100	3,100
87 t	Chippewa County Acquisition, Recreation and Education	DNR-Chippewa County	-	160	160
88 u	Sportsmen's Training and Developmental Learning Center	DNR-MN Forest Zone Trappers Association	-	85	85
89 v	Birch Lake Recreation Area	DNR-Babbitt	-	350	350
90		Subtotal	-	29,901	29,901
91 S	ubdivision 10 Emerging Issues Account				
92	Wastewater Renewable Energy Demonstration Grants	PFA	-	1,095	1,095
93			-	1,095	1,095
94 S	ubdivision 11 Contract Agreement Reimbursement				
95 a	Contract Agreement Reimbursement	DNR	-	135	135
96		Subtotal	-	135	135
97		TOTAL	-	61,387	61,387
	ransfers				
99	Sauk River Dam Removal and Rock Rapids Replacement. ML 2019, 1st SS, Ch. 4, A		(2,768)		
100 1	1 5	Science Museum	849	-	849
101 2		U of MN	699	-	699
102 3		DNR	320		
103 4		BWSR	900	-	900
104	*all values in thousands of \$	AMOUNT AVAILABLE	-	61,387	
105		Difference	-	-	