Environment and Natural Resources Trust Fund FY 2023 HF 3765 1E-as referred to Ways and Means

| | Project | Agency | | Year | |
|----------------|---|-------------------|--------|---------|---------|
| | | | FY2022 | FY 2023 | FY22-23 |
| | bdivision 3 Foundational Natural Resource Data and Information | | | | |
| 2 a | , , , , | MN STATE COLLEGES | - | 293 | 293 |
| 3 b | Improving Golden-Winged Warbler Conservation and Habitat Restoration | U of MN | - | 197 | 197 |
| 4 c | | DNR | - | 200 | 200 |
| 5 d | Modernizing Minnesota's Digital Lake Inventory | DNR | - | 700 | 700 |
| 6 e | How Do Prescribed Fires Affect Native Prairie Bees? | DNR | - | 375 | 375 |
| 7 f | Status of Minnesota Blueberries and Related Berry Species | U of MN | - | 191 | 191 |
| 8 g | Distribution and Movements of Fishers in Southern Minnesota | U of MN | - | 309 | 309 |
| 9 h | Offal Wildlife Watching: How Do Hunters' Provisions Impact Scavengers? | U of MN | - | 473 | 473 |
| 10 i | Land-Use and Climate Impacts on Minnesota's Whitewater River | U of MN | - | 199 | 199 |
| 11 j | Protecting Minnesota's Spruce-Fir Forests from Tree-Killing Budworm | U of MN | - | 189 | 189 |
| 12 k | Restoration of Eastern Hemlock, Minnesota's Endangered Tree Species | U of MN | - | 199 | 199 |
| 13 l | Maximizing Lowland Conifer Ecosystem Services- Phase 2 | U of MN | - | 445 | 445 |
| 14 m | Establishing a Center for Prion Research and Outreach | U of MN | - | 3,877 | 3,877 |
| 15 n | Neonicotinoid Impacts on Minnesota Deer and Prairie Chickens | DNR | - | 943 | 943 |
| 16 o | Minnesota Biodiversity Atlas- Phase 3 | U of MN | - | 528 | 528 |
| 17 n | Sweetening the Crop: Perennial Flax for Ecosystem Benefits | U of MN | - | 704 | 704 |
| 18 q | Beavers, Trees, and Climate- Increasing Floodplain Forest Resilience | DNR | - | 383 | 383 |
| 19 r | Chronic Wasting Disease Prion Soil Research | U of MN | | 492 | 492 |
| 20 | | Subtotal | - | 10,697 | 10,697 |
| 21 S ul | bdivision 4 Water Resources | | | | |
| 22 a | Methods to Destroy PFAS in Landfill Leachates | U of MN | - | 200 | 200 |
| 23 b | High Temperature Anaerobic Digestion of Sewage Sludge | U of MN | - | 269 | 269 |
| 24 c | Mitigating Cyanobacterial Blooms and Toxins Using Clay-Algae Flocculation | U of MN | - | 326 | 326 |
| 25 d | Changing Winters and Game Fish in Minnesota Lakes | U of MN | - | 238 | 238 |
| 26 e | Rainy River Drivers of Lake of the Woods Algal Blooms | DNR | - | 608 | 608 |
| 27 f | Water and Climate Information to Enhance Community Resilience | U of MN | - | 502 | 502 |
| 28 g | Catch and Reveal: Discovering Unknown Fish Contamination Threats | U of MN | - | 246 | 246 |
| 29 h | Leveraging Data Analytics Innovations for Watershed District Planning | DNR | - | 704 | 704 |
| 30 i | Increased Intense Rain and Flooding in Minnesota's Watersheds | SCIENCE MUSEUM | - | 192 | 192 |
| 31 j | - | U of MN | - | 575 | 575 |
| 32 k | = | U of MN | - | 437 | 437 |
| 33 I | · | U of MN | - | 169 | 169 |
| 34 m | | U of MN | - | 445 | 445 |

Environment and Natural Resources Trust Fund FY 2023 HF 3765 1E-as referred to Ways and Means

| | Project | Agency | | Year | |
|---|---|----------------|--------|---------|---------|
| | | | FY2022 | FY 2023 | FY22-23 |
| 35 n | , | SCIENCE MUSEUM | - | 1,093 | 1,093 |
| 36 o | PFAS Contaminant Mitigation Using Hybrid Engineered Wetlands | DNR | - | 446 | 446 |
| 37 | | Subtotal | - | 6,450 | 6,450 |
| 38 Su l | bdivision 5 Environmental Education | | | | i |
| 39 a | | DNR | - | 445 | 445 |
| 40 b | Increasing K-12 Student Learning to Develop Environmental Awareness, Appreciation, and Interest | DNR | - | 1,602 | 1,602 |
| 41 c | Expanding Access to Wildlife Learning Bird by Bird | DNR | - | 246 | 246 |
| 42 d | 0.0 0.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 | DNR | - | 200 | 200 |
| 43 e | LCCMR Stories: Sharing Minnesota's Biggest Environmental Investment | SCIENCE MUSEUM | - | 538 | 538 |
| 44 f | Bugs Below Zero: Engaging Citizens in Winter Research | U of MN | - | 198 | 198 |
| 45 g | ESTEP: Earth Science Teacher Education Project | DNR | - | 441 | 441 |
| 46 h | YES! Students Take Action to Complete Eco Projects | DNR | - | 199 | 199 |
| 47 i | Strengthening Watershed Stewardship through Outdoor Youth Education | DNR | - | 265 | 265 |
| 48 j | Increasing Diversity in Environmental Careers | DNR | - | 182 | 182 |
| 49 k | Partnering for Pollinator Protection | DNR | - | 123 | 123 |
| 50 I | Diversity and Access to Wildlife-Related Opportunities | U of MN | - | 199 | 199 |
| 51 | | Subtotal | - | 4,638 | 4,638 |
| 52 Subdivision 6 Aquatic and Terrestrial Invasive Species | | | | | 1 |
| 53 a | Minnesota Invasive Terrestrial Plants and Pests Center | U of MN | - | 6,230 | 6,230 |
| 54 b | Purple Loosestrife Biocontrol Citizen Science Program | DNR | - | 174 | 174 |
| 55 | | Subtotal | - | 6,404 | 6,404 |
| 56 Su l | odivision 7 Air Quality, Climate Change, and Renewable Energy | | | | i |
| 57 a | Using Minnesota Timber to Mitigate Landfill Methane Emissions | U of MN | - | 1,099 | 1,099 |
| 58 b | Green Solar Cells from a Minnesota Natural Resource | U of MN | - | 673 | 673 |
| 59 | | Subtotal | - | 1,772 | 1,772 |
| 60 Su l | odivision 8 Methods to Protect, Restore, and Enhance Land, Water, and Habitat | | | | 1 |
| 61 a | Minnesota's Volunteer Rare Pant Conservation Corps | U of MN | - | 765 | 765 |
| 62 b | Conservation Corps Veterans Service Corps Program | DNR | - | 1,339 | 1,339 |
| 63 c | Pollinator Habitat Pilot Project at Closed Landfills | PCA | - | 1,224 | 1,224 |
| 64 d | Creating Seed Sources of Early-Blooming Plants for Pollinators | DNR | - | 200 | 200 |
| 65 e | Root River Habitat Restoration Project | DNR | - | 703 | 703 |
| 66 f | Hastings Lake Rebecca Park Area | DNR | - | 1,780 | 1,780 |
| 67 g | Restoring Forests and Savannas Using Silvopasture- Phase 2 | DNR | - | 550 | 550 |
| 68 h | Pollinator Plantings and the Redistribution of Soil Toxins | U of MN | - | 543 | 543 |

Environment and Natural Resources Trust Fund FY 2023 HF 3765 1E-as referred to Ways and Means

| | Project | Agency | | Year | |
|--------------|---|------------------|--------|---------|---------|
| | | | FY2022 | FY 2023 | FY22-23 |
| 69 i | Mitigating the Effects of Visitor Use Patterns | NR | - | 432 | 432 |
| 70 j | PFAS Fungal-Wood Chip Filtering System | of MN | - | 189 | 189 |
| 71 k | Phytoremediation for Extracting Deicing Salt | of MN | - | 451 | 451 |
| 72 l | Mustinka River Fish and Wildlife Habitat Corridor Rehabilitation | NR | - | 2,692 | 2,692 |
| 73 m | Bohemian Flats Savanna Restoration | NR | - | 255 | 255 |
| 74 n | Watershed and Forest Restoration: What a Match! | WSR | - | 3,318 | 3,318 |
| 75 | | Subtotal | - | 14,441 | 14,441 |
| 76 Su | bdivision 9 Land Acquisition for Habitat and Recreation | | | | |
| 77 a | Mesabi Trail: Wahlsten Road (CR 26) to Tower | NR | - | 1,762 | 1,762 |
| 78 b | Redhead Mountain Bike Park | NR | - | 1,760 | 1,760 |
| 79 c | Environmental Learning Classroom with Trails | NR | - | 82 | 82 |
| 80 d | Local Parks, Trails, and Natural Areas Grant Programs | NR | - | 3,560 | 3,560 |
| 81 e | St. Louis River Re-Connect | NR | - | 1,780 | 1,780 |
| 82 f | Native Prairie Stewardship and Prairie Bank Easement Acquisition | NR | - | 1,353 | 1,353 |
| 83 g | Minnesota State Parks and Trails Acquisitions | NR | - | 3,783 | 3,783 |
| 84 h | Minnesota State Trails Development DI | NR | - | 7,018 | 7,018 |
| 85 i | Preserving the Avon Hills with Reverse-Bidding Easements | NR | - | 2,231 | 2,231 |
| 86 j | SNA Habitat Restoration, Public Engagement, and Protection | NR | - | 2,768 | 2,768 |
| 87 | | Subtotal | - | 26,097 | 26,097 |
| 88 Su | bdivision 10 Administrative and Emerging Issues | | | | |
| 89 a | 2022 Contract Agreement Reimbursement DI | NR | - | 132 | 132 |
| 90 | Transfer from the FY 2022 | | - | [78] | [78] |
| 91 b | Emerging Issues Account | | - | 250 | 250 |
| 92 | | | - | 382 | 382 |
| 93 | | TOTAL | - | 70,881 | 70,881 |
| 94 | | AMOUNT AVAILABLE | - | 70,881 | 70,881 |
| 95 | *all values in thousands of \$ | Difference | - | - | - |
| 96 | **DNR is listed under "Agency" for grants administered to other organizations | | | | |

Brad Hagemeier- Fiscal Analyst 3/30/2022 7:50 PM