Year	Subd.	Title	Organization	First Name	Last Name		Funding Amount	Final Received
INAL	REPORT:	S ENDING JUNE 30, 2016						
VI.L. 2	013, Chp.	52, Sec. 2						
2013	04g	Moose Habitat Restoration in Northeastern Minnesota	U of MN - Duluth NRRI	Ron	Moen	\$	200,000	Pending
					TOTAL	\$	200,000	
INAL	REPORTS	S ENDING JUNE 30, 2017 (71 Final Reports)						
VI.L. 2	011, 1st S	pecial Session, Chp. 2, Art. 3, Sec. 2						
2011	04d	Regional Park, Trail, and Connections Acquisition and	MN DNR	Laura	Preus	\$	2,000,000	Yes
		Development Grants						
VI.L. 2	013, Chp.	52, Sec. 2						
2013	03c	County Geologic Atlases - Part B	MN DNR	Jim	Berg	\$	1,200,000	Yes
2013	04d3.3	MeCC VII - 3.3: Priority Expansion of Minnesota Valley National	Minnesota Valley National Wildlife	Deborah	Loon	\$	400,000	Yes
		Wildlife Refuge	Refuge Trust Inc					
2013	04i	Conservation Grazing to Improve Wildlife Habitat on Wildlife	MN DNR	Greg	Hoch	\$	600,000	Yes
		Management Areas						
2013	05b	Assessment of Natural Copper-Nickel Bedrocks on Water Quality	U of MN - NRRI	Stephen	Monson	\$	585,000	Yes
					Geerts			
2013	05e	Measuring Hydrologic Benefits from Glacial Ridge Habitat	Red Lake Watershed District	Myron	Jesme	\$	400,000	Yes
		Restoration						
2013	05f	Evaluation of Lake Superior Water Quality Health	U of MN - Duluth	Erik	Brown	\$	600,000	Yes
2013	06a-02	AIS Research Center Sub-Project 02: Delaying the Spread of AIS:	U of MN - AIS Center	Michael	Sadowsky	\$	602,580	Yes
		Monitoring the Abundance and Distribution of AIS Using New						
		Molecular Tools so Techniques to Delay Their Spread can be						
		Implemented						
2013	06a-04	AIS Researcg Center Sub-Project 04: Common carp management	U of MN - AIS Center	Przemyslw	Bajer	\$	413,247	Yes
		using biocontrol and toxins						
2013	06a-05	AIS Research Center Sub-Project 05: Reducing and Controlling AIS:	U of MN - AIS Center	Ray	Newman	\$	214,996	Yes
		Developing and Evaluating New Techniques to Selectively Control						
		Invasive Plants						
2013	06a-06	AIS Research Center Sub-Project 06: Determining Heterosporosis	U of MN - AIS Center	Paul	Venturelli	\$	111,889	Yes
		Threats to Inform Prevention, Management, and Controls						
2013	06a-11	AIS Research Center Sub-Project 11: Reducing and controlling AIS:	U of MN - AIS Center	David	Andow	\$	126,676	Yes
		Risk analysis to identify AIS control priorities and methods - Phase				7	,	
		2: Risk Analysis						
2013	06cA	Improving Emerald Ash Borer Detection Efficacy for Control	Minnesota Department of	Mark	Abrahamson	\$	240,000	Yes
		,	Agriculture			, r	_ : 3,000	
2013	06cB	Improving Emerald Ash Borer Detection Efficacy for Control	U of MN	Brian	Aukema	\$	360,000	Yes
2013	06g	Controlling Terrestrial Invasive Plants with Grazing Animals	Hiawatha Valley Resource	John	Beckwith	\$	52,000	Yes
	0		Conservation & Development, Inc.			T	,-30	

Year	Subd.		Organization	First Name	Last Name	Funding Amount		Final
				First Name	Last Name	Amot	ını	Received
		226, Sec. 2		14 CH:		4 20	4.000	
2014	03a	Solar Driven Destruction of Pesticides, Pharmaceuticals,	U of MN	William	Arnold	\$ 29	1,000	Yes
2014	03b	Contaminants in Water Methods to Protect Beneficial Bacteria from Contaminants to	U of MN	Doigo	Nevale	\$ 27	9,000	Yes
2014	USD		U OF MIN	Paige	Novak	\$ 27	9,000	Yes
2014	03c	Preserve Water Quality	U of MN	Tim othy	LaPara	\$ 38	0,000	Yes
2014	03c	Triclosan Impacts on Wastewater Treatment Antibiotics and Antibiotic Resistance Genes in Minnesota Lakes	U of MN	Timothy William	Arnold		0,000	Yes
2014	use	Antibiotics and Antibiotic Resistance Genes in Minnesota Lakes	O OI IVIIN	VVIIIIdIII	Afficia	\$ 50	0,000	165
2014	03f	Impacts of Estrogen Exposure on Minnesota's Shallow Lake Wildlife	St. Thomas University	Kurt	Illig	\$ 13	6,000	Yes
2014	03g	Watershed-Scale Monitoring of Long-Term Best Management Practice Effectiveness	Science Museum of Minnesota	Daniel	Engstrom	\$ 90	0,000	Yes
2014	03h	Protection of State's Confined Drinking Water Aquifers	US Geological Survey	Jared	Trost	\$ 39	4,000	Yes
2014	03i	Watershed Water Budgets for Managing Minnesota's Groundwater	US Geological Survey	Erik	Smith	\$ 12	9,000	Yes
2014	03j	Identifying Causes of Exceptionally High Mercury in Fish	Minnesota Pollution Control Agency	Bruce	Monson	\$ 74	3,000	Yes
2014	03k	Reducing Lake Quality Impairments through Citizen Action	Freshwater Society	Jen	Kader	\$ 5	9,000	Yes
2014	031	Rainwater Reuse and Valuation Investigation	U of MN	Scott	Alexander	\$ 30	0,000	Yes
2014	03m	Measuring Hydrologic Benefits from Glacial Ridge Habitat Restoration	Red Lake Watershed District	Myron	Jesme	\$ 16	8,000	Yes
2014	04a	Blocking Bighead, Silver, and Other Invasive Carp by Optimizing Lock and Dams	U of MN	Peter	Sorensen	\$ 85	4,000	Yes
2014	04d	Biosurveillance and Biocontrol of Emerald Ash Borer - Phase 2	Minnesota Department of Agriculture	Monika	Chandler	\$ 44	7,000	Yes
2014	04e1	Mountain Pine Beetle Invasive Threat to Minnesota's Pines	U of MN	Brian	Aukema	\$ 17	5,000	Yes
2014	04e2	Mountain Pine Beetle Invasive Threat to Minnesota's Pines	Minnesota Department of Agriculture	Mark	Abrahamson	\$ 7	75,000	Yes
2014	04f2	Brown Marmorated Stink Bug Monitoring and Biocontrol Evaluation	Minnesota Department of Agriculture	Mark	Abrahamson	\$ 9	9,000	Yes
2014	05a	Update Statewide Land Cover Use Map	U of MN	Joseph	Knight	\$ 30	0,000	Yes
2014	05b	State Spring Inventory for Resource Management and Protection	MN DNR	Jim	Berg		0,000	Yes
2014	05c	Drainage Records Modernization and Statewide Geographic Information System Database	Board of Water and Soil Resources	Tim	Gillette	\$ 23	0,000	Yes
2014	05e	Assessing Species Vulnerability to Climate Change Using Phenology	U of MN	Rebecca	Montgomery	\$ 17	5,000	Yes
2014	05f	Minnesota Breeding Bird Atlas - Final Phase	Audubon Minnesota	Lee	Pfannmuller	\$ 30	0,000	Yes
2014	05h	Sandhill Crane Populations and Management in Minnesota	U of MN	David	Andersen		0,000	Yes
2014	05j1	Imperiled Prairie Butterfly Conservation, Research and Breeding Program	Minnesota Zoological Garden	Erik	Runquist	1 .	0,000	Yes

Year	Subd.	Title	Organization	First Name	Last Name	Funding Amount	Final Received
			Organization	riist ivaine	Last Name		Received
2014	05j2	Imperiled Prairie Butterfly Conservation, Research and Breeding Program	MN DNR	Robert	Dana	\$ 245,000	Yes
2014	05l	Impacts of Forest Quality on Declining Minnesota Moose	U of MN	James	Forester	\$ 300,000	Yes
2014	05m	Moose Decline and Air Temperatures in Northeastern Minnesota	MN DNR	Mike	Larson	\$ 600,000	Yes
2014	05n	Expansion of Minnesota Wildflowers Online Botanical Reference	MN Wildflowers Information	Katy	Chayka	\$ 150,000	Yes
2014	06b	Understanding Systemic Insecticides as Protection Strategy for Bees	U of MN	Vera	Krischik	\$ 326,000	Yes
2014	06c	Prairie Sustainability through Seed Storage, Beneficial Microbes, and Adaptation	U of MN	Ruth	Shaw	\$ 600,000	Yes
2014	06d	Northeast Minnesota White Cedar Restoration - Phase 2	Board of Water and Soil Resources	Dale	Krystosek	\$ 335,000	Yes
2014	06e	Southeast Minnesota Watershed Protection Plan	The Nature Conservancy	Richard	Biske	\$ 200,000	Yes
2014	06f	Upland and Shoreline Restoration in Greater Metropolitan Area	Great River Greening	Wiley	Buck	\$ 300,000	Yes
2014	06g	Prairie, Forest, and Savanna Restoration in Greater Metropolitan Area	Friends of the Mississippi River	Tom	Lewanski	\$ 200,000	Yes
2014	07a	Scientific and Natural Area Acquisition, Restoration, Improvement and Citizen Engagement	MN DNR	Peggy	Booth	\$ 2,540,000	Yes
2014	07f	Minnesota River Water Trailhead and Landing in Morton	MN Valley History Learning Ctr	Ted	Suss	\$ 198,000	Yes
2014	08a	Solar Cell Materials from Sulfur and Common Metals	U of MN	Lee	Penn	\$ 494,000	Yes
2014	08b	Innovative Groundwater-Enhanced Geothermal Heat Pump Study	U of MN	Martin	Saar	\$ 196,000	Yes
2014	08c	Demonstrating Innovative Technologies to Fully Utilize Wastewater Resources	U of MN	Roger	Ruan	\$ 1,000,000	Yes
2014	08d	Transitioning Minnesota Farms to Local Energy	U of MN	Mike	Reese	\$ 500,000	Yes
2014	08e	Life Cycle Energy of Renewably Produced Nitrogen Fertilizers	U of MN	Joel	Tallaksen	\$ 250,000	Yes
2014	08f	Clean Water and Renewable Energy from Beet Processing Wastewater and Manure	U of MN	Shaobo	Deng	\$ 400,000	Yes
2014	08g	Next Generation Large-Scale Septic Tank Systems	U of MN	Во	Hu	\$ 258,000	Yes
2014	09a	Minnesota Conservation Apprenticeship Academy	Board of Water and Soil Resources	Jenny	Gieseke	\$ 392,000	Yes
2014	09c	Urban Environmental Education Engaging Students in Local Resources	Wilderness Inquiry	Meg	Krueger	\$ 1,093,000	Yes
2014	09d1	Diversifying Involvement in the Natural Resources Community	MN DNR	Gina	Bonsignore	\$ 416,000	Yes
2014	09d2	Diversifying Involvement in the Natural Resources Community	U of MN	Ray	Newman	\$ 84,000	Yes
2014	09g	Minnesota Pollinator Partnership	Pheasants Forever Inc	Drew	Larson	\$ 100,000	Yes

M.L. 2015, Chp. 76, Sec. 2

Year	Subd.	Title	Organization	First Name	Last Name	Funding Amount	Final Received
2015	03c	Minnesota Biological Survey	MN DNR	Bruce	Carlson	\$ 2,450,000	Yes
2015	03j	Assessing Contaminants in Minnesota Loons and Pelicans - Phase	MN DNR	Carrol	Henderson	\$ 141,000	Yes
2015	03n	Digitization of Historic Gullion Ruffed Grouse Research	Central Lakes College	Kent	Montgomery	\$ 75,000	Yes
2015	05d	Students Engaging Local Watersheds Using Mobile Technologies	Twin Cities Public Television	Joan	Freese	\$ 147,000	Yes
2015	05e	Mississippi River Water Journey Camps	U of MN	Beth	Mercer-Taylor	\$ 25,000	Yes
2015	07b	Reducing Emissions from Open Burning through Biomass Gasification	U of MN - Morris	William	Northrop	\$ 268,000	Yes
2015	08k	Redwood and Renville Counties Outdoor Recreation and Conservation Master Plan	Redwood County and Renville County	Scott	Refsland	\$ 75,000	Yes
2015	09h	Metro Conservation Corridors Phase VIII - Wildlife Management Area Acquisition	MN DNR	Patrick	Rivers	\$ 400,000	Yes
2015	11b	Contract Agreement Reimbursement	MN DNR	Katherine	Sherman- Hoehn	\$ 135,000	Yes
					TOTAL	\$ 30,363,388	
FINAL	L REPORT	S ENDING JUNE 30, 2018 (45 Final Reports)					
		. 264, Art. 4, Sec. 2					
2012	Sec. 03	Aquatic Invasive Species Cooperative Research Center	U of MN - AIS Center	Peter	Sorensen	\$ 2,000,000	Yes
M.L. 2	2013, Chp.	. 52, Sec. 2				. , ,	
2013	06a-13	AIS Research Center Sub-Project 13: Eco-Epidemiological Model to Assess AIS Management	U of MN - MAISRC	Nicholas	Phelps	\$ 215,000	Yes
M.L. 2	2014, Chp.	. 226, Sec. 2					
2014	03d	Evaluation of Wastewater Nitrogen and Estrogen Treatment Options	U of MN	Paige	Novak	\$ 500,000	Yes
2014	04b	Bioacoustics to Detect, Deter and Eliminate Silver Carp	U of MN - Duluth	Allen	Mensinger	\$ 262,000	Yes
2014	04f1	Brown Marmorated Stink Bug Monitoring and Biocontrol Evaluation	U of MN	Robert	Koch	\$ 167,000	Yes
2014	05k	Conserving Minnesota's Native Freshwater Mussels	U of MN	Jessica	Kozarek	\$ 350,000	Yes
2014	06h	Nutrient Capture Through Water Management and Biomass Harvesting	Red River Basin Commission	Julie	Goehring	\$ 300,000	Yes
2014	07e	Martin County Park and Natural Area Acquisition	Fox Lake Conservation League, Inc.	Rich	Perrine	\$ 435,000	Yes
						·	
M.L. 2	2015, Chp.	. 76, Sec. 2					
M.L. 2 2015	0 15, Chp. 03a	County Geologic Atlases - Part A	U of MN - MN Geological Survey	Dale	Setterholm	\$ 2,040,000	Yes

						Funding		Final
Year	Subd.	Title	Organization	First Name	Last Name	1	Amount	Received
2015	03e	Updating the National Wetland Inventory for Minnesota - Phase V	MN DNR	Steve	Kloiber	\$	1,500,000	Yes
2015	03f	Creating a Statewide Wetland Bird Survey	Audubon Minnesota	Kristin	Hall	\$	146,000	Yes
2015	03h	Reintroduction and Interpretation of Bison in Minnesota State Parks	MN DNR	Edward	Quinn	\$	600,000	Yes
2015	03i	Endangered Bats, White-Nose Syndrome, and Forest Habitat	MN DNR	Richard	Baker	\$	1,250,000	Pending
2015	03k	Movement and Seasonal Habitat Use of Minnesota Elk	MN DNR	Lou	Cornicelli	\$	200,000	Pending
2015	031	Genetic and Camera Techniques to Estimate Carnivore Populations	U of MN - Duluth NRRI	Ron	Moen	\$	200,000	Pending
2015	030	Effects of Grazing Versus Fire for Prairie Management	U of MN - AIS Center	Susan	Galatowitsch	\$	414,000	Yes
2015	03q	Foundational Dataset Characterizing Historic Forest Disturbance Impacts	U of MN	Michael	Falkowski	\$	200,000	Yes
2015	03r	Hydrologic Effects of Contemporary Forest Practices in Minnesota	U of MN	Diana	Karwan	\$	150,000	Yes
2015	03s	Habitat Mitigation for Goblin Fern Conservation	Leech Lake Band of Ojibwe	Bobby	Henderson	\$	61,000	Yes
2015	04b	Biofilm Technology for Water Nutrient Removal	U of MN	Во	Hu	\$	281,000	Yes
2015	04c	Biological Consequences of Septic Pollution in Minnesota Lakes	St. Cloud State University	Heiko	Schoenfuss	\$	364,000	Yes
2015	04d	Preventing Phosphorous from Entering Water Resources through Drain Tiles	U of MN	Kenneth	Valentas	\$	505,000	Yes
2015	04e	Southeast Minnesota Cover Crop and Soil Health Initiatives	Board of Water and Soil Resources	Matt	Drewitz	\$	253,000	Yes
2015	04i	Shoreview Water Consumption and Groundwater Awareness Project	City of Shoreview	Mark	Maloney	\$	54,000	Yes
2015	05b	Connecting Students with Watersheds through Hands-On Learning	Minnesota Trout Unlimited	John	Lenczewski	\$	400,000	Pending
2015	05c	Zumbro River Watershed Recreational Learning Stewardship Sites	Zumbro Watershed Partnership	Sarah	Middleton	\$	845,000	Yes
2015	07c1	Building Deconstruction to Reduce Greenhouse Gas Emissions and Solid Waste	The NetWork for Better Futures	Steve	Thomas	\$	845,000	Yes
2015	07c2	Building Deconstruction to Reduce Greenhouse Gas Emissions and Solid Waste	U of MN - Duluth NRRI	Victor	Krause	\$	155,000	Yes
2015	08a	Prioritizing Future Management of North Shore Trout Streams	U of MN - Duluth NRRI	Lucinda	Johnson	\$	416,000	Pending
2015	08c	Preserving and Protecting Minnesota Native Orchid Species	U of MN - Landscape Arboretum	David	Remucal	\$	167,000	Yes
2015	08d	Acceleration of Minnesota Conservation Assistance - Final Phase	Board of Water and Soil Resources	Tabor	Hoek	\$	1,000,000	Yes
2015	08e	Metro Conservation Corridors Phase VIII - Prairie, Forest, and Savanna Restoration in Greater Metropolitan Area	Friends of the Mississippi River	Betsy	Daub	\$	276,000	Yes

Year	Subd.	Title	Organization	First Name	Last Name		unding mount	Final Received
2015	08f	08f Metro Conservation Corridors Phase VIII - Enhancing Restoration Techniques for Improved Climate Resilience and Pollinator Conservation	Great River Greening	Wiley	Buck	\$	400,000	Yes
2015	08j	Shoreland Protection for the Lower St. Croix River	St. Croix River Association	Deb	Ryun	\$	190,000	Yes
2015	09e	Metro Conservation Corridors Phase VIII - Coordination and Mapping and Conservation Easements	Minnesota Land Trust	Wayne	Ostlie	\$	515,000	Yes
2015	09j	Multi-benefit Watershed Scale Conservation on North Central Lakes	Leech Lake Area Watershed Foundation	Lindsey	Ketchel	\$	950,000	Yes
2015	09k	Conservation Easement Assessment and Valuation System Development	U of MN - Humphrey School of Public Affairs	Bonnie	Keeler	\$	250,000	Yes
M.L. 2	016, Chp.	186, Sec. 2						
2016	04w	Roseau Lake Watershed Targeted Water Quality Improvement	MN DNR	Henry	Van Offelen	\$	65,000	Yes
2016	05c	Youth-Led Sustainability Projects in 50 Minnesota Communities – Phase III	Prairie Woods Environmental Learning Center	Shelli-Kae	Foster	\$	400,000	Yes
2016	05e	Wildlife and Habitat Conservation Education for Southwest Minnesota High Schools	Minnesota Zoological Garden	Carol	Strecker	\$	147,000	Pending
2016	05g	Wolf Management Education in the Classroom – Phase II	International Wolf Center	David	Kline	\$	240,000	Yes
2016	05i	Promoting Water Quality Stewardship through Student Mentoring and River Monitoring	Minnesota State University - Southwest	Emily	Deaver	\$	39,000	Yes
2016	07a	Community Solar Garden Installation	Rural Renewable Energy Alliance	BJ	Allen	\$	490,000	Yes
2016	10a	Contract Agreement Reimbursement	MN DNR	Katherine	Sherman- Hoehn	\$	135,000	Yes
					TOTAL	\$ 20	0,712,000	