Grant Round 17

Number	Major Directive	Title	Applicant	OHF Funding Request	Total Project Cost	Summary	Industrial Commission Approved Funding
		North Dakota Conservation Forage				Enroll approximately 18,000 acres of private lands over a four- year project period to improve soil health, forage quality, and wildlife habitat by integrating grazing and/or haying land	
17-1	В	Program	Audubon Dakota	6,918,306	10,107,177	management techniques.	\$6,918,30
			Pueleich Courte Michael			Stabilize the McDowell Dam Reservoir by relocating a portion of recreational trail to be farther away from the water's edge to prevent shoreline erosion along with adding a culvert and	
17-2	D	McDowell Dam Bank Stabilization	Burleigh County Water Resource District	70,553	135 618	replacing another culvert where concentrated surface runoff crosses the pedestrian trail and has degraded the trail quality.	\$70,55
17-2		Increasing Duck Production-Hen		70,555	155,018	To install 600 artificial nesting cylinders fashioned from rolled straw (Hen Houses) over the next three years in order to boost	\$70,55
17-5	С	Houses	Delta Waterfowl	105,000	214,295	nest success and thereby increase mallard production.	\$105,00
17-7	С	Red River Basin Wildlife and Water Quality Enhancement Pilot Program	North Dakota Game and Fish Department	270,000	1,313,400	Establish 3,000 acres of habitat through Conservation Cover, Critical Area Planting, Filter Strip, Grassed Waterway, Pollinator Habitat, Forage & Biomass Planting, Range Planting, Riparian Forest Buffer, and Riparian Herbaceous Cover.	\$270,000
17-8	В	Bakken Development and Working Lands Program II	North Dakota Natural Resources Trust	3,308,100	6,361,383	Restore scattered parcels of marginal or degraded farmland to productive grassland in counties west of the Missouri River along with the Three Affiliated Tribes and Standing Rock Sioux Tribal lands using a Grassland Enhancement Incentive Payment (GEIP).	\$3,308,100
		North Dakota Partners For Wildlife	North Dakota Natural			The restoring/creating of 70 acres of wetlands, planting of 1,000 acres of cover crops, restoring of 600 acres of grasslands, and enhancing of 14,000 acres of grazing lands through installing grassland management developments for implementing	
17-9	С	Project	Resources Trust	716,500	1,303,000	rotational grazing systems.	\$716,500
						Deliver ten community pollinator projects, impacting 500 individuals, in six communities across the State, over a 3-year period that will engage community members in creating habitat	
17-10	С	Community Pollinator Project	Pheasants Forever	12,000	46,978	for pollinators and other wildlife species.	\$12,000
17-11	в	Southwest Grazing Lands Improvement Project - Phase II	Pheasants Forever	223,900	397.184	A phase II project of assisting with the installation of between five to ten grazing systems that will continue to improve, maintain and restore water quality, soil conditions, plant diversity, and animal systems to approximately 6,000 acres.	\$223,900
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