

AIS Grants - FY24

<i>Organization Name</i>	<i>Project Title</i>	<i>Funding Amount</i>
Missoula County Department of Ecology and Extension	Flowering Rush Biological Control	\$ 19,800.00
Grow Wild	Clean.Drain.Dry in the Upper Gallatin Watershed	\$ 20,634.00
Yaak Valley Forest Council	YVFC Early Detection and Clean.Drain.Dry. E&O	\$ 20,801.00
UM - Flathead Lake Biological Station	Protecting Western Lakes by Validating Novel LAMP eDNA	\$ 37,224.00
Montana Conservation Corps	Effectively Controlling and Eradicating Non-Native Bullfrogs in the Flathead Valley	\$ 49,942.00
Invasive Species Action Network	Reducing Invasive Species Spread in MT by Facilitating Aquatic Pet Rehoming	\$ 16,387.00
Montana Natural Heritage Program	AIS Data Centralization and Exchange to Support Education Outreach, Early Detection, Prevention, and Planning and Permitting Processes	\$ 18,900.00
Clearwater Resource Council	AIS Monitoring in the Clearwater Valley	\$ 17,211.00
Petroleum County Conservation District	2024-CEMIST-AIS-E&O	\$ 23,307.00
Sanders County	Invasive Milfoil Management in Sanders County	\$ 23,145.00
UM - Flathead Lake Biological Station	AIS Detection using LAMP on Flathead Lake	\$ 3,371.00
Indigenous Vision	IV Canine-Based Aquatic Biosecurity for the Blackfeet Nation	\$ -
Montana Watershed Coordination Council	MWCC AIS Education Coordination, Strategic Sub-grants and Watershed Tour	\$ -
Missoula County Department of Ecology and Extension	Understanding Invasion Dynamics: Fragrant Waterlily Expansion in Reponse to Elevated Nutrients and Shifting Climates	\$ -
Project WET	Project WET WaterStar Educational Program	\$ -
FY24 Cycle 1 Amount Awarded		\$ 250,722.00
Total Amount Awarded for the FY24 Grant Cycle		\$ 250,722.00

Amount Available for FY24	\$ 250,722.00
Amount Remaining for FY24	\$ -