Organization Name	Project Title	Funding Amount	
Gallatin Invasive Species Alliance	Clean.Drain.Dry in the Upper Gallatin	\$	22,227.00
Little Bitterroot Lake Association	Primary Spring Capture	\$	-
Missoula County/ Montana Biocontrol Coordination	2022 Flowering Rush Biological Control Project	\$	20,000.00
Montana Conservation Corps	MCC/FWP/CSKT Frogs & Turtles in Flathead Valley	\$	41,445.00
Montana Natural Heritage Program/ Montana State Library		\$	18,010.00
Montana State University	Reprinting of "A Guide to Montana's Freshwater Aquatic Plants"	\$	14,000.00
Sanders County	2022 Invasive Milfoil Management	\$	20,000.00
UM - Flathead Lake Biological Station	AIS Early Detection at a High-Risk Montana Waterbody	\$	29,046.00
Yellowstone Conservation District	2021-2022 Lake Elmo Asian Clam Eradication & Restoration	\$	-
	FY22 Cycle 1 Amount Awarded	\$	164,728.00
Clearwater Reosource Council	AIS Monitoring in the Clearwater Valley	\$	13,547.00
UM - Flathead Lake Biological Station	Decontamination Study	\$	20,223.00
Little Bitterroot Lake Association - Non Profit	Aquatic Invasive Species Active Boater Program	\$	-
Missoula County/ Montana Biocontrol Coordination	Establishment of Flowering Rush Biocontrol Pre-Release	\$	7,512.00
Whitefish Lake Institute	Strengthening the Whitefish AIS Inspection and Decontamination	\$	15,600.00
Yaak Valley Forest Council	2022 Early Detection and Clean.Drain.Dry. E&O	\$	18,110.00
Yellowstone Conservation District	2022 Lake Elmo Asian Clam Eradication & Resoration, E&O	\$	11,000.00
	FY22 Cycle 2 Amount Awarded	\$	85,992.00