

## Department of Ecology - Water Quality Program Aquatic Weeds Management Fund Final Offer and Applicant List – Fiscal Year 2015

Application Number	Applicant Name/Project Title	Rank	Total Funds Requested	AWMF Funds Offered	Footnote
AWMF1509	Entiat Park Eurasian Water-milfoil Project Chelan County Noxious Weed Control Board	1	\$32,800	\$32,800	
AWMF1508	Flowering Rush EDRR Pend Oreille County Noxious Weed Control Board	2 \$72,060 \$72,060			
AWMF1501	Rock Creek Milfoil Management Plan E. Klickitat Conservation District	3	\$29,598	\$29,598	
AWMF1503	Invasive Cattail Management Washington State Department of Fish and Wildlife	4	\$60,000	\$60,000	
AWMF1506	Wiser Lake Integrated Vegetation Management Plan Whatcom County Noxious Weed Control Board	5	\$15,450	\$15,450	
AWMF1504	Okanogan Integrated Vegetation Management Plan Okanogan Conservation District	6	\$30,000	\$30,000	
AWMF1507	Coldwater Lake Aquatic Weed Project Skamania County	7	\$10,500	\$10,500	
AWMF1502	Moses Lake Aquatic Herbicide Treatment Moses Lake Irrigation & Rehab District	8	\$75,000	\$20,000	1

AWMF1510	Black Lake IAVMP Rapid Implementation Save Black Lake Coalition	9 \$25,000		\$10,000	1
AWMF1505	Lake Osoyoos Milfoil Abatement Program Lake Osoyoos Association	10 \$75,000		\$20,000	1
	TOTAL FUNDS REQUESTED AND OFFERED		\$425,408	\$300,408	

<sup>1</sup> Partial funding for control work.



## Department of Ecology - Water Quality Program Aquatic Weeds Management Fund Fiscal Year 2014 Project Descriptions

Application Number	Applicant Name	Project Title	Rank	Project Summary
AWMF1509	Chelan County Noxious Weed Control Board	Entiat Park Eurasian Watermilfoil Project	1	This project will control a Eurasian water-milfoil infestation at Entiat Park on the Columbia River by implementing the <u>Entiat Park</u> <u>Columbia River Eurasian Water-milfoil Project Plan</u> .
AWMF1508	Pend Oreille County Noxious Weed Control Board	Flowering Rush EDRR	2	Eradication steps were taken when flowering rush was first found in the Pend Oreille River; however, it's evident survey efforts have been inadequate in locating all infestation sites deposited from the exceptionally high water event of 2010. Surveying the entire river and further control steps are required to meet eradication
AWMF1501	E. Klickitat Conservation District	Rock Creek Milfoil Management Plan	3	Eurasian Watermilfoil and Curly-leaf Pondweed have established in the water body at the mouth of Rock Creek. The Integrated Aquatic Vegetation Management Plan process will serve as an initial step toward managing the aquatic invasive species present and reversing negative impacts to stream ecology and recreational uses.
AWMF1503	Washington State Department of Fish and Wildlife	Invasive Cattail Management	4	Lesser cattail ( <i>Typha angustifolia</i> ) and hybrid cattail ( <i>Typha xglauca</i> ) are non-native, invasive emergent plants which have colonized approximately 650 acres near the mouth of the South Fork of the Skagit River. This project builds off of a pilot study that found that repeated cutting of the invasive cattail killed the plant and permitted native vegetation to colonize the area. This project will increase the acreage controlled from 3 acres to 65 acres and test other control measures on the invasive cattail infestations.
AWMF1506	Whatcom County Noxious Weed Control Board	Wiser Lake Integrated Vegetation Management Plan	5	The proposed project involves the development of an Integrated Aquatic Vegetation Management Plan for Wiser Lake located near the City of Lynden, Washington in Whatcom County.

AWMF1504	Okanogan Conservation District	Okanogan Integrated Vegetation Management Plan	6	This project will produce an Integrated Aquatic Vegetation Management Plan (IAVMP) for all lakes and major rivers within Okanogan County. In preparation for plan development, fifteen waterbodies with high likelihood of imminent infestation will be surveyed, and community input solicited for the IAVMP.
AWMF1507	Skamania County	Coldwater Lake Aquatic Weed Project	7	The proposed project will survey the aquatic noxious weed species in Coldwater Lake, which is approximately 773 acres and develop an Integrated Aquatic Vegetation Management Plan (IAVMP) for Coldwater Lake in the Mount St. Helen National Volcanic Monument.
AWMF1502	Moses Lake Irrigation & Rehab District	Moses Lake Aquatic Herbicide Treatment	8	Moses Lake's Aquatic Herbicide Treatment project implements one of several tools the District uses to eliminate Eurasion water-milfoil and manage pondweed populations. In doing so, the habitat, recreation, and navigation is not affected by excessive aquatic plant growth, and will maintain fish and wildlife habitat and recreational activities of the lake.
AWMF1510	Save Black Lake Coalition	Black Lake IAVMP Rapid Implementation	8	This project will complete the capital intensive portion of the community's preferred option from the Black Lake IAVMP. The Coalition will aggressively eradicate milfoil, fragrant waterlily, and iris, monitor and map invasive plant populations and continue public education and engagement efforts.
AWMF1505	Lake Osoyoos Association	Lake Osoyoos Milfoil Abatement Program	8	This project will assist with improving lake water quality and abatement of Eurasian water-milfoil within the 2,046 acres of water within the US boundary of Lake Osoyoos. The goal is to have a recurring comprehensive treatment plan using multiple methods, including herbicides, to reduce the milfoil by 70%. Education of recreational users would continue.