



**Department of Ecology - Water Quality Program
Aquatic Weeds Management Fund
Revised Final Offer and Applicant List – Fiscal Year 2010**

Application Number	Applicant Name/Project Title	Rank	Total Funds Requested	AWMF Funds Offered	Footnote
AWMF1010	Clear Lake Water District Clear Lake Variable-leaf Milfoil Eradication	1	\$52,500	\$52,500	1
AWMF1011	Lake Stevens, City of Lake Stevens IAVMP Project	2	\$30,000	\$30,000	
AWMF1013	Spokane Conservation District Eloika Lake IAVMP Implementation Project	3	\$56,250	\$56,250	
AWMF1001	Anacortes, City of Heart Lake Milfoil Management Plan	4	\$15,000	\$15,000	
AWMF1003	Cascade Water Alliance Lake Tapps Invasive Weed Integrated Management Plan	5	\$30,000	\$30,000	
AWMF1009	Washington State Department of Agriculture Yakima River Basin IAPMP	6	\$30,000	\$30,000	
AWMF1002	Confederated Tribes of the Chehalis Reservation Chehalis River Parrotfeather Control	7	\$29,652	\$29,652	
AWMF1007	King County DNRP, Parks & Recreation Division Marymoor Garden Loosestrife Pilot Control & Monitoring Project	8	\$28,750	\$28,750	
AWMF1006	King County Water and Land Resources Bass Lake IAVMP	9	\$19,707	\$19,707	

Application Number	Applicant Name/Project Title	Rank	Total Funds Requested	AWMF Funds Offered	Footnote
AWMF1005	Newman Lake Flood Control District Newman Lake Milfoil Eradication Project	10	\$75,000	\$30,000	2
AWMF1012	Seattle Public Utilities Union Bay Aquatic Plant Management	11	\$30,000	\$30,000	
AWMF1008	UW Washington Cooperative Fish & Wildlife Research Unit Amphibian Exposure to Aquatic Herbicides	12	\$60,277	\$60,277	
AWMF1004	Skamania County Noxious Weed Control Board Bird's-eye View of Aquatic Weeds	13	\$17,150	\$0	
AWMF1014	Walla Walla County Conservation District Touchet River False Indigo Removal	14	\$75,000	\$0	3
TOTAL FUNDS REQUESTED AND OFFERED			\$549,286	\$412,136	

Footnotes:

1. Ecology originally planned to include this project in an existing Variable-Leaf Milfoil Eradication project covering the other four lakes in which this plant is found. After discussions with the lead agency for that project, Ecology has decided to fund this Clear Lake project independently.
2. Based on work that has already been funded through this program, and the applicant's access to local resources, the amount awarded to this project is reduced to fund only two years of control efforts.
3. The applicant's total request was for \$225,000 over a three-year period, or \$75,000 per year.



**Department of Ecology - Water Quality Program
Aquatic Weeds Management Fund
Fiscal Year 2010 Project Descriptions**

Application Number	Applicant Name	Project Title	Rank	Project Summary
AWMF1010	Clear Lake Water District	Clear Lake Variable-leaf Milfoil Eradication	1	The applicant proposes a project to eradicate the Class A noxious weed, variable-leaf milfoil which is found in Clear Lake (Pierce County) and only four other lakes in Washington. They also propose to continue efforts of the last ten years to manage Eurasian watermilfoil in the lake.
AWMF1011	Lake Stevens, City of	Lake Stevens IAVMP Project	2	The applicant proposes to work with the local community and Snohomish County, to develop an Integrated Aquatic Vegetation Management Plan (IAVMP) to address an infestation of Eurasian watermilfoil in Lake Stevens.
AWMF1013	Spokane Conservation District	Eloika Lake IAVMP Implementation Project	3	The applicant proposes to implement a step-wise practical approach for herbicide application in Eloika Lake for control of Eurasian watermilfoil. Additionally, the applicant and the Eloika Lake Association will continue to promote aquatic weed education and awareness.
AWMF1001	Anacortes, City of	Heart Lake Milfoil Management Plan	4	The applicant proposes to prepare an Integrated Aquatic Vegetation Management Plan for Heart Lake. The applicant plans to survey the lake for non-native invasive plants, hold public meetings, gather input and work with City staff to write drafts that will be presented for public review.

Application Number	Applicant Name	Project Title	Rank	Project Summary
AWMF1003	Cascade Water Alliance	Lake Tapps Invasive Weed Integrated Management Plan	5	The goal of this project is to develop a management plan for Lake Tapps for controlling and eradicating Eurasian watermilfoil and other non-native plants.
AWMF1009	Washington State Department of Agriculture	Yakima River Basin IAPMP	6	The applicant intends to develop an Integrated Aquatic Plant Management Plan (IAPMP) for the Yakima River Basin, involving the communities and three counties within the basin. Target species include parrotfeather, purple loosestrife, yellow flag iris, flowering rush, and non-native common reed.
AWMF1002	Confederated Tribes of the Chehalis Reservation	Chehalis River Parrotfeather Control	7	The applicant proposes to remove invasive, non-native parrotfeather from a reach of the Chehalis River between Lincoln Creek and the Chehalis Reservation. The parrotfeather will be removed by hand pulling; areas of heavy infestation will be covered by burlap. The applicant will plant willow saplings at all removal sites.
AWMF1007	King Co DNRP, Parks & Recreation Division	Marymoor Garden Loosestrife Pilot Control & Monitoring Project	8	The applicant seeks to control the Class B noxious weed, garden loosestrife, which affects parts of Marymoor Park's wetlands along the northern shore of Lake Sammamish., The applicant proposes to monitor the success of control efforts over a three-year period. The applicant also proposes to expand public education efforts concerning this plant.
AWMF1006	King County Water and Land Resources	Bass Lake IAVMP	9	This project would produce an Integrated Aquatic Vegetation Management Plan for Eurasian watermilfoil in Bass Lake, a 24 acre lake north of Enumclaw in King County. The ultimate goal is to control this Class B noxious weed in the lake.
AWMF1005	Newman Lake Flood Control District	Newman Lake Milfoil Eradication Project	10	The applicant proposes another four years of implementation of the Eurasian watermilfoil management as outlined in the Newman Lake IAVMP.

Application Number	Applicant Name	Project Title	Rank	Project Summary
AWMF1012	Seattle Public Utilities	Union Bay Aquatic Plant Management	11	The applicant proposes to develop an IAVMP for the Union Bay area in Seattle. The goal of the plan would be to control/manage the Eurasian watermilfoil and other invasive plants, and prevent further infestation/degradation of the lake. The applicant may pursue formation of a Lake Management District to implement the plan.
AWMF1008	University of Washington Cooperative Fish & Wildlife Research Unit	Amphibian Exposure to Aquatic Herbicides	12	The applicant proposes to investigate the effects of aquatic herbicides on amphibians native to Washington state, in particular the Oregon Spotted Frog. The project will include field investigation of frog habitat during critical life stages, and development of an acute toxicity test for juvenile Oregon Spotted frogs.
AWMF1004	Skamania County Noxious Weed Control Board	Bird's-eye View of Aquatic Weeds	13	The applicant proposes to conduct low level aerial photography, combined with GPS marking and ground truthing to map infestations of Purple loosestrife and Eurasian watermilfoil in the Skamania County portions of the Columbia, Wind, and White Salmon Rivers, and Swift Reservoir and Drano Lake.
AWMF1014	Walla Walla County Conservation District	Touchet River False Indigo Removal	14	The applicant proposes to remove and greatly reduce large dominant populations of introduced, invasive False Indigo along the middle and lower Touchet River in Walla Walla County. The applicant proposes a phased approach over three years, first removing the False Indigo and then replanting native tree species on sites where removal has occurred.