

Washington Department of Fish and Wildlife ROUND 1 – APPLICATION FOR COOPERATIVE PROJECT FUNDING

Application valid ONLY for activity which will occur between July 1, 2005 and June 30, 2007

Applications must be postmarked NO LATER THAN March 31, 2005

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1. PROJECT TITLE Ripirian Habitat Planting (Streamside Duncan Creek)
2. PROJECT APPLICANT
Project Leader Dave Kimble
Organization Committee to Restore Duncan Creek
TIN or SSN (mandatory) 601 847 005 (UIC)
Mailing Address PO Box 25
City Manchester State WA Zip 98353-0025
Day Phone 360-871-7495 Evening Phone 360-871-7495
Mobile Phone 360-731-2629 Fax 360-871-9268
Email Address cndkimble@wavecable.com
3. PROJECT LOCATION
County Kitsap (Section, Township, Range) 22-24N-02E Acreage .48
Property Ownership and Parcel Number 222402-3-048-2008
Applicants must also provide a map indicating the project site on a single-sided 8.5"X11 sheet of paper.
III' IV Education
4. PROJECT TYPE (check only one) (see Section 3 – Project Types) Habitat Education Other
Research Facility Development Artificial Production (complete page 2 of application) Other
PROJECT DESCRIPTION
Project Summary (clearly and briefly define project goals and objectives)
*SEE ATTACHED
Attach no more than one single-sided sheet (8.5"X11") which describes: project objectives (how the project will be reprised and
and wildlife resources), methods of achieving objectives, criteria for measuring objectives, how project will be monitored and
maintained, and how project meets agency's goals and objective as described in the WDFW Strategic Plan 2005-2007.
5. TOTAL FUNDS REQUESTED WITH THIS APPLICATION \$ 2,502
Applicant must provide a detailed budget using page 3 and 4 of application indicating how this figure was determined
(see Section 4 – Developing a Budget).
Will long-term funding be needed for maintenance of replacement of a political politic
If yes, estimate amount of funding needed and duration If you have received funds for this project from WDFW in past 5 years please indicate amount \$ 1.5 years please indicate amount
If you have received funds for this project from WDFW in past 5 years please indicate amount \$
C DED ADDRESSE ACCIONANCE
6. DEPARTMENT ASSISTANCE Detail and estimate the amount of technical assistance, equipment or materials you expect from the department, including the
pages and titles of department personnel to accomplish your project which is beyond the budget you are submitting.
The only assistance will be for permit assistance with local government to ensure any HPA requirements
associated with streamside planting are issued.
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7. PROJECT DURATION

Beginning date Summer 2005

Ending Date Fall 2005

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ROUND 1 – APPLICATION FOR COOPERATIVE PROJECT FUNDING PROJECT BUDGET

1 KO	ECIBU			7 2 881 7	
Item and Description	Amount	Cost Per Item	WDFW Grant Request	In-Kind or Matching Contribution	Total
Goods and Services (list by specific item & amount)					
5 gallon sized Western Trees	15	\$24	\$360		\$360
5 gallon sized Western Hemlock Trees	20	\$24	\$480		\$480
5 gallon sized Douglas Fir Trees	15	\$24	\$360		\$360
2 gallon sized Salmon Berry Plants	100	\$11	\$1,100		\$1,100
Loaned/Donated items					
Shovels	8	\$7.99		\$63.92	\$63.92
Gloves	15	\$2.30		\$34.50	\$34.50
Total Goods and Services			\$2,502		\$2,601
Travel & Per Diem (list by specific item & amount)					
Total Travel and Per Diem					
Purchased Services (list by specific item & amount)					
Total Purchased Services	A COMPLEX				
Equipment (list by specific item & amount)					
Total Equipment	of Using N			H MARENTE	
Contracted Services (list by specific item & amount)					
Total Contracted Services					
Subtotal		1 Samual Par	\$2,502		\$2,601
Total estimated amount for use 7/05 – 6/06			\$2,502		\$2,601
Total estimated amount for use $7/06 - 6/07$			none		1-,001
Total Volunteer Labor (calculated at \$15/hour)	294hrs		TOTIC STREET	\$4,410	\$4,410
	294IIIS		62 502		-
Total Budget		4	\$2,502	\$4,410	\$7,011



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1 PROJECT TITLE

Riparian Habitat Planting (Stream side Duncan Creek

2. PROJECT APPLICANT			
Project Leader Dave Kimble			
Organization Committee to Restore Duncan Creek			
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Mailing Address PO Box 25			
City Manchester	State WA	Zip 98353-0025	
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Email Address cadkimble@wavecable.com	11		

PROJECT DESCRIPTION

Project Summary (clearly and briefly define project goals and objectives.

This section of Duncan Creek currently has little or no shade to cool the stream channel Riperian. habitat further up stream needs to be connected to this section of Stream. Planting of native trees and strubs will provide more projection of fin-fish thus reducing prodution and increased rate of multi-specie survival.

The tasks to be complete will include submit grant application include to of course win this grant, order the plants, publish the project in local papers inviting community participation, recruit additional community volunteers (in addition to the work release labor help committed by Peninsula Work Release), Plant the specific species of trees and bushes/plants, follow-up with local community and stream restoration Group volunteers to ensure maximum plant survival for first few growing seasons. This planting project Will (help to) create outreach opportunities for community, education of ecosystem(s) related to Duncan Creek, Manchester watershed, and Puget Sound shoreline.

Our group hopes to achieve plant survival, increased degree of shading thus an increased presence of fish both unstream and downstream. We will work o solicit our local schools and community members active participation (in conjunction with Committee to Restore Duncan Creek) to use this project successes as teaching and outreach tools. Local schools have, in the past, utilized the Committee to Restore Duncan Creek to sponsor and elicit environmental education and community outreach within their science sections. This has held

Duncan Creek Restoration Committee intends to use this project as a <u>Phose One</u> element for other improvement to this stream and associated habitat(s) and watershed functionality. One such improvement will be to have the partial fish-barrier moved further up from number 12 on the fish barrier correction/removal list. Once the plants are in the ground and the first season passes, this project will be over, although a <u>phase-two</u> effort is anticipated to work on "widening" this section of stream channel in the future.

The community will be invited to remain involved within the precepts and actions of being good stewards to this watershed. Community members will also have the unique opportunity to associate and work with individual who are doing community service not only out of choice, but due to requirements to complete reparations to community/government due to prior "problems" with criminal activities. The community will be able to see future improvements to habitat as plantings take hold and "hopefully" increase in number of finh species present in public right-of-way, which this stream channel is located on.

We have already had a sign installed identifying Duncan Creek, who many did not even know existed before—forming and incorporating the Committee to Restore Duncan Creek. We worked hard to have this stream reclassified—from type II to type III. We intend to continue to perform outreach and community service to educate this community and others of the opportunities and potentials for improving, protecting, restoring our natural systems.

Planting will stabilize streamside, provide shading to keep stream channel cooler, provide cover /protection for migrating salmon and resident trout. Trees and foliage will create habitat for insects that in turn will feed the fish. Water quality could improve, speed could be slowed somewhat with increased

uptake of water to foliage. Protect migrating salmon and trout, add to the numbers entering Pages Sound, thus feeding other species in the Sound that rely on Salmon and Trout as prey bases. There are no other major efforts needing to be attending to, once the planting and tending of plants is completed.

Labor Value of Volunteer Help.

Total volunteer hours expected to accomplish this project equal approximately 254 hrs. This is "no cost" volunteer project but the value according to the \$15/hr. rate assigned by DFW would be: 7-8 individual working 6 hours per day multiplied by an estimate of 7 full working days (7 persons x 6 ins/day (42 hrs) planting a total of 7 days (7 x 42 hrs) @15/hr. for a labor value of approximately \$ 4.410.00.

Respectfully Submitted By:

David A. Kimble, President/Agent for:

The Committee to Restore Duncan Creek, Inc.

P.O. Box 25

Manchester, WA 98353-0025

ROUND 1 – APPLICATION FOR COOPERATIVE PROJECT FUNDING BUDGET NARRATIVE

Other funding: If other funding is planned to support this project, describe the amount(s) and source(s).

Other funding and partnerships: in-kind contributions							
Peninsula Services Work Release (free laborers)							
Local Boy Scouts (free laborers)							
McClendon Hardware Store (gloves/shovels)							
Port Orchard Independent (publicize)							
Bremerton Sun (publicize)							
Senior Ecologist King County Metro (environmental expertise)							
Senior Freshwater Habitat Biologist State Fish and Wildlife (environmental expertise)							
Manchester Elementary School Science Teacher (assistance in planning)							
Manchester Water District (assistance in planting and separate grant submission)							
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