



OREGON WATER RESOURCE DEPARTMENT
WATER CONSERVATION, REUSE AND STORAGE
GRANT PROGRAM

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SEP 02 2008

WATER RESOURCES DEPT
SALEM, OREGON

I. Grant Information

Project Name: Calapooia River-Sodom Ditch Water Resource Conservation and Management Project

Type of Grant Requested: [X] Water Conservation [] Reuse [] Above Ground Storage
[] Storage Other Than Above-Ground [Including Aquifer Storage and Recovery (ASR)]

Program Funding Dollars Requested: \$ 199,100 Total cost of planning study: \$ 398,200

Note: Request may not exceed \$500,000

II. Applicant Information

Table with 2 columns: Applicant Name: Calapooia Watershed Council, Co-Applicant Name: (blank), Organization: Calapooia Watershed Council, Address: P.O. Box 844, Brownsville, OR 97327, Phone: 541-812-7622, Fax: (blank), Email: calapooia@peak.org

Table with 2 columns: Fiscal Officer Name: Jennifer Held, Principle Contact: Tara Putney, Council Coordinator, Organization: Cascade Pacific RC&D, Organization: Calapooia Watershed Council, Address: 33630 McFarland Rd., Tangent, OR 97389, Address: P.O. Box 844, Brownsville, OR 97327, Phone: 541-967-5925 ext.4, Phone: 541-812-7622, Fax: (blank), Fax: (blank), Email: jennifer@cadepacific.org, Email: calapooia@peak.org

Certification:

I certify that this application is a true and accurate representation of the proposed work for a project planning study and that I am authorized to sign as the Applicant or Co-Applicant. By the following signature, the Applicant certifies that they are aware of the requirements of an Oregon Water Resources Department grant and are prepared to implement the project if awarded.

Applicant Signature: Bud Baumgartner Date: 9/02/08
Print Name: BUD BAUMGARTNER Title: COUNCIL CHAIR

III. Planning Study Summary

Please give a brief summary of the planning study using no more than 150 words.

The Calapooia Watershed Council has partnered with state and federal agencies and landowners to address fish passage impairment at Sodom Dam through dam removal. This diversion dam has historically ensured that flows continue down both the Calapooia River and Sodom Ditch. Without the dam, the river would go dry during summer months. Therefore this planning study will utilize extensive hydrologic and geomorphic study to develop a flow management plan that examines the entire affected system. Ecological flows for ESA listed spring Chinook and winter steelhead are vital for the Calapooia River along this 10 mile stretch below the bifurcation, and it's important to utilize recently secured instream rights. Water conservation is crucial to ensure private landowners' water rights are satisfied as well.