



GR0007 09

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

RECEIVED

AUG 29 2008

WATER RESOURCES DEPT
SALEM, OREGON

Project Name: City of Dallas Wastewater Reuse Project

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

Program Funding Dollars Requested: \$ 63,000 Total cost of planning study: \$ 126,000
Note: Request may not exceed \$500,000

Table with 2 columns: Applicant Name: Jerry Wyatt, City Manager; Co-Applicant Name: ; Organization: City of Dallas; Organization: ; Address: 187 SE Court Street, Dallas, OR 97338; Address: ; Phone: 503-831-3502; Phone: ; Fax: 503-623-2339; Fax: ; Email: Jerry.Wyatt@ci.dallas.or.us; Email:

Table with 2 columns: Fiscal Officer Name: Marcia Baragary, Finance Director; Principle Contact: Kenn Carter, Assistant Director; Organization: City of Dallas; Organization: City of Dallas Public Works Department; Address: 187 SE Court Street, Dallas, OR 97338; Address: 187 SE Court Street, Dallas, OR 97338; Phone: 503-831-3505; Phone: 503-831-3556; Fax: 503-623-2339; Fax: 503-623-2339; Email: Marcia.Bargary@ci.dallas.or.us; Email: Kenn.Carter@ci.dallas.or.us

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: [Signature] Date: August 28, 2008
Print Name: Jerry Wyatt Title: City Manager

Please give a brief summary of the planning study using no more than 150 words.
This study evaluates the technical, social, environmental, regulatory and financial feasibility of providing reuse water from the City's wastewater treatment plant to parks, school grounds, residents, businesses, and industry. The study involves identifying reuse application opportunities and quantifying the demand for reuse water; identifying infrastructure needs along with capital and operation & maintenance costs; evaluating system development charges and rates; assessing regulatory and environmental constraints; and promoting public acceptance through public involvement. The study provides the City with a clear understanding of the constraints associated with its conceptual reuse project. The study will be used to further the City's goal of making the best use of water diverted from its sole water supply source (Rickreall Creek).