

WATER TRANSFER WORKING GROUP PROJECT DESCRIPTION

APPLICATION NO./COURT CLAIM NO.		
Water Budget Neutral Request – Ponderosa Pines with mitigation from instream flow right CS4-01676(B)CTCL@1		
APPLICANT NAME Cooper Pass, LLC	CONTACT NAME David Blanchard	TELEPHONE NO. (509) 674-6828
WATER RIGHT HOLDER'S NAME (if different) Scatter Creek, LLC		EMAIL

DATE OF APPLICATION April 26, 2010	PRIORITY DATE June 30, 1900
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WATER SOURCE: well	CROP: Lawn or noncommercial garden
INSTANTANEOUS QUANTITY: 50 gpm	ANNUAL QUANTITY: 4.5 acre-ft/yr
PERIOD OF USE: Continuous	
PLACE OF USE: Parcel No. 20-15-25058-0004 (19157) Parcel No. 20-15-25058-0005 (19153)	PURPOSE OF USE: Single domestic and irrigation
IRRIGATION METHOD:	

<p>CONSUMPTIVE USE CALCULATION:</p> <p>October through May water use is calculated at 0.06 to 0.07 af/month consumptive use, or 0.47 af for wintertime, which will not impact the Yakima River during the irrigation season at Parker.</p> <p>Indoor use: Maximum day demand of 350 gallons per day per connection (gpd/connection), and average day demand of 200 gpd/connection. For 12 residential connections at 200 gpd/connection used continuously year round equates to 2.7 ac-ft/yr of water use, or: $(200 \text{ gpd per connection}) \times (365 \text{ days}) \times (12 \text{ connections}) \times (1 \text{ ac-ft}/325,851 \text{ gal}) = 2.7 \text{ afy}$ Consistent with WAC 173-539A-050(3), 30% of domestic in-house use on a septic system is consumptively used, therefore: Indoor consumptive use = $(2.7 \text{ afy}) \times (0.30) = \mathbf{0.81 \text{ ac-ft/yr}}$</p> <p>Outdoor use: The requestor proposes to irrigate a total of 2,500ft² of lawn and garden per connection. Using a crop irrigation requirement of 24 in/yr (or 2.0 ft/yr) for grass near Cle Elum calculated using the ASCE Penman-Montieth method and an application</p>
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efficiency of 80%, the total outdoor irrigation water use for 12 connections is 1.72 ac-ft/yr, or:

$$12 \times [(2.0 \text{ ft/yr}) \div 0.80] \times (2,500 \text{ ft}^2 \div 43560 \text{ ft}^2/\text{ac}) = 1.72 \text{ ac-ft/yr}$$

Consistent with WAC 173-539A-050(3), 90% of outdoor use is consumptively used, so:

$$\text{Outdoor consumptive use} = (1.72 \text{ ac-ft/yr}) \times (0.90) = \mathbf{1.55 \text{ ac-ft/yr}}$$

As a result consumptive use (CU) for the project totals to 2.36 ac-ft/yr

(CU April 1 to September 30 is 1.90 ac-ft and CU Sept 1 to Mar 31 is 0.47 ac-ft)

NARRATIVE DESCRIPTION OF PROJECT:

The requestor proposes to offset the 2.36 ac-ft/yr of consumptive use for the project (12 residential connections with 2,500 ft² of lawn and garden) with 2.36 ac-ft/yr of mitigation water acquired from Trust Water Right No. CS4-01676(B)CTCL@1. During the irrigation season, 0.47 ac-ft will be stored and released between Sept 1 to Mar 31 to ensure that the new exempt use is water budget neutral at Parker year round and will meet flow conditions in the Easton Reach.