WATER SERVICE CERTIFICATION



Land Use Planning Division

www.multco.us/landuse = Email: land.use.planning@multco.us = Phone: (503) 988-3043

APPLICANT INSTRUCTIONS

Approval of most land uses involving a new or expanded use or involving the creation of a new parcel requires a determination that the proposed water system is adequate.

- > If proposing a public water system, provide this form to your water district to complete prior to submitting any land use application. Include the completed form with your land use application.
- > If proposing a private water system, complete the bottom section of this form. The County will need to determine that the system is adequate to satisfy Comprehensive Plan Policy 11.12.:
 - 1) In the initial review of your proposal if the on-site well or other form of private system is existing at the time of the land use application, OR
 - 2) After the initial review, but before issuance of a building permit when documentation is provided to the Planning Director that a water system is in place. At that time, public notification will also be given, which may result in a new public hearing.

TO BE CO	OMPLETED BY THE APPLICANT
Site Address: 31727 E. Historic Colu	umbia River Hwy.
Map, Tax Lot: SECTION 32 1N 4E,	TL 1800
Proposed Use: Existing fire station	Total Number of Dwelling Units: 0
Applicant Name: Corbett Fire District	t, Dave Flood
Mailing Address: PO Box 1, Corbett,	Oregon 97019
Phone #: 503-803-5244	Email Address: dflood@corbettfire.com
TO BE COMPLET	Water FED BY A SEWER PROVIDER OFFICIAL
The Water District will provide service The line is located: 00 me	south Side of Historic Columbia Rultwy
	d to make the following water system improvements:
District Name: Cor butt INON	tuz Date: 10/2/24
Official's Name: ANA LINDEN	Official's Title: District Manager
TO BE COMPLETED BY THE	APPLICANT IF A PROPOSING A PRIVATE SYSTEM
Describe the Water Source including	the location:
Describe the Supply of Water (e.g. g	allons per minute):

Water Service Certification (Rev. 2023, 10.23)

Page 1 of 1