

Table 5-1. Surface, and Ground Water Use by Stream Reach on Jackson Creek.

Reach	Total (cfs)	Irrigation	Fish/Wildlife	Industrial/ Domestic
<u>Surface/Stream Water</u>				
Jackson Cr. > Bear Cr.	24.42	24.41	Water right applied for, but not granted	0.01
Dean Cr. > Jackson Cr.	0.75	0.74	0	0.01
Horn Cr. > Jackson Cr.	0.23	0.21	0	0.02
Walker Ck. > Jackson Cr.	1.21	1.21	0	0
Miller Gulch > S.F. Jackson Cr.	0.02	0	0	0.02
Rock Cr. > Miller Gulch	0.1	0.1	0	0
<u>Ground Water</u>				
Jackson Cr. > Bear Cr.	7.33	7.33	0	0
Dean Cr. > Jackson Cr.	0.6	0.6	0	0
Horn Cr. > Jackson Cr.	0.6	0.6	0	0
<u>Jacksonville Reservoir</u> (acre feet)	7	0	0	0
Total (cfs)	35.26	35.20	0	0.06

Source: Oregon Water Resources Department, 2000.

Note: Jacksonville Reservoir when constructed in 1903 was designed to retain 800 acre feet of water. Over the years the reservoir has filled in with sediment, and today retains approximately 7 acre feet of water.

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