

Appendix E, Other Sources of Instream Flows (Rivers and Streams)

Oregon

River	Minimum Flow (cfs)	Location
White River > Deschutes River Certificate #59750 October 1 – February 15 February 16 – June 30 July 1 – September 30	 60 95 60	On the White River and its tributaries above the confluence of the White River with the Deschutes
Bakeoven Creek > Deschutes River Certificate #73240 October November December January February March April May June July August September	 0.8 1.52 3.77 8.3 24.3 27.9 21.2 2.97 1.16 0.58 0.59 0.59	Bakeoven Creek from Deep Creek (NWNE, Section 21, Township 5S, Range 15E WM) to the mouth at River Mile 0.0 (SE1/4, Section 32, Township 4S, RANGE 14E WM)
Buck Hollow Creek > Deschutes River Certificate #73239 October November December January February March April May June July August September	 0.46 2.55 11.4 25.1 52.0 54.8 56.8 19.5 3.02 0.70 0.23 0.23	Buck Hollow Creek from Macken Canyon Creek (NW1/4, Section 20, Township 5S, Range 17E WM); to the Mouth at River Mile 0.0 (SE1/4, Section 35, Township 3S, Range 14E WM)
Deschutes River – Scenic Waterway Flows (not guaranteed)		

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October	3,800	
November	3,800	
December	4,500	
January	4,500	
February	4,500	
March	4,500	
April	4,000	
May	4,000	
June	4,000	
July	4,000	
August	3,500	
September	3,500	

River	Minimum Flow (cfs)	Location
John Day River Certificate #66609 October 1 – September 30	20	The right is for the flows to be maintained in the John Day River above the mouth measured at the USGS gage no. 14-04850 at McDonald Ferry (Section 11, T 1 N, R 19 E, W.M.).
Rock Creek > John Day River Certificate #70251 October November December January February March April May June July August September	2.72 6.67 21.8 34.0 57.0 57.0 57.0 57.0 11.0 4.70 2.09 2.47	Rock Creek at USGS Gaging Station at White Park R.M. 40.0 (NESW, Section 36, T3S, R22E); at the mouth of Rock Creek R.M. 0.0 (NESW, Section 11, T1N, R19E)

Idaho: Snake River Instream Flows (cfs)

Process	Basis	Status	Priority Date	Diversion Rate	Source List	Water Use Limit	Current Owner
Water Right	Decreed	Active	12/29/1976	3,300.00	Snake River	Minimum Stream Flow	State of Idaho
(Basin 2 – Sequence 201)				(1/01 – 12/31)			

DECREED BY LEGISLATURE STATUTE, SEC. 42-1736A, IDAHO CODE. GAGING STATION AT MURPHY, ID

Water Right	Decreed	Active	7/1/1985	600.00	Snake River	Minimum Stream Flow	State of Idaho
(Basin 2 – Sequence 223)				(1/01 – 12/31)			

THE PRACTICAL EFFECT OF THE SWAN FALLS AGREEMENT SIGNED ON OCTOBER 24, 1984 IS TO PROVIDE MINIMUM FLOWS IN THE SNAKE RIVER MEASURED AT THE MURPHY GAGE WITH A PRIORITY DATE THE SAME AS THE IDAHO POWER COMPANY'S UNSUBORDINATED WATER RIGHT AT SWAN FALLS DAM. THIS INSTREAM FLOW RIGHT DECREED BY LEGISLATIVE ADOPTION OF THE STATE WATER PLAN.

Water Right	Decreed	Active	7/1/1985	1,700.00	Snake River	Minimum Stream Flow	State of Idaho
(Basin 2 – Sequence 224)				(11/01 – 3/31)			

THE PRACTICAL EFFECT OF THE SWAN FALLS AGREEMENT SIGNED OCTOBER 24, 1984 IS TO PROVIDE MINIMUM FLOWS IN THE SNAKE RIVER MEASURED AT THE MURPHY GAUGING STATION WITH A PRIORITY DATE THE SAME AS THE IDAHO POWER COMPANY'S UNSUBORDINATED WATER RIGHT AT SWAN FALLS DAM. THIS INSTREAM FLOW RIGHT DECREED BY LEGISLATIVE ADOPTION OF THE STATE WATER PLAN.

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Water Right	License Active	7/30/1992	3,515.00	Clearwater River	Minimum Stream Flow	State of Idaho
(Basin 85 – Sequence 7583)			(12/01 – 07/31)			
			1,836.00			
			(08/01 – 11/30)			

The reach of this minimum stream flow begins at the confluence of the South Fork Clearwater and the Middle Fork Clearwater River in Lot 7 (SW¼NE¼), Section 5, T32N, R4E, B.M. and extends downstream approximately 34 miles to the confluence with North Fork Clearwater River in Lot 8 (SE¼SE¼), Section 33, T37N, R1E, B.M.

Water Right	License Active	7/30/1992	5,750.00	Clearwater River	Minimum Stream Flow	State of Idaho
(Basin 86 – Sequence 7318)			(11/01 – 07/31)			
			4,350.00			
			(08/01 – 10/31)			

The reach of this minimum stream flow begins at the confluence with the North Fork Clearwater River in Lot 8 (SE¼SE¼) Section 33, T37N, R1E and extends downstream approximately 27 miles to the confluence with the Potlatch River in Lot 13 (NW¼SW¼), Section 7, T36N, R3W, B.M.