EDIT to IL-1904/MP-280, Sandra Acevedo 4.98 ac removed from pooled lease 4-13-2022 GH Part 4 of 4 – Water Right and Instream Use Information

Table 2

•	uctions) or	create a	spreadsh	, use and acreage as appropriate c eet (matching Table 2 and clearly l		5	,, ,
(cfs = cubic feet	per secon	d and af	= acre-fe	et)			
Priority Date	POD #	Use	Acres	Other Information (such as conditions/limitations on the right)		Rate (cfs)	Volume (af)
1900	11	IR	36.28	Season 1		0.414	
1900	11	IR		Season 2		0.564	Total
1900	11	IR		Season 3 rate 1900/1907 and volume for April - October		0.770 / 0.308	342.15
Total af from stora			AF or 🔀 N				
If the POD is not	described o	n the cert	ificate or,	if there is more than one POD listed o	n the certificate, then the specif	ic POD must be describe	ed:
ble 3							
Instream Use c	Instream Use created by the lease River Basin: Deschutes			River/Stream Name: Deschutes, tributary to Columbia			
Proposed Instru	eam Reach	:			Or Proposed Instream Point	:	
🛛 A reach typic	ally begins a	t the POD	and ends	at the mouth of the source	Instream use protected at the POD		
stream: From th							
OR Please of	heck this t	ox if vou	are not	sure of the proposed reach and wa	int water to be protected wit	hin a reach below the	POD, if possible. If no rea
				checked, and there is only one PO	-		•
							-
POD.)	n. May no	t avcaad	the may	imum rate/volume for the right (i	dentified in Table 2)		·
POD.) Instream Portio	-			imum rate/volume for the right (i	-	croage as appropriat	a. If not anough room
POD.) Instream Portic Use the table 3	to illustrat	e the inst	tream rat	e, volume and instream period by	priority date, POD, Use and a		-
POD.) I nstream Portio Use the table 3 below, you may	to illustrat add rows	e the inst (see inst	tream rat ructions)	e, volume and instream period by or create a spreadsheet (clearly la	priority date, POD, Use and a beled and matching the below	w portion of Table 3) a	and attach.
POD.) Instream Portio Use the table 3 below, you may Priority date	to illustrat add rows POD #	e the inst (see inst Use	tream rat ructions) Acres	e, volume and instream period by or create a spreadsheet (clearly la Proposed Instrea	priority date, POD, Use and a beled and matching the below	w portion of Table 3) a Instream Rate (cfs)	-
POD.) Instream Portio Use the table 3 below, you may Priority date 1900	to illustrat add rows	e the inst (see inst	tream rat ructions)	e, volume and instream period by or create a spreadsheet (clearly la Proposed Instrea Season 1	priority date, POD, Use and a beled and matching the below	w portion of Table 3) a Instream Rate (cfs) 0.249	and attach.
POD.) Instream Portion Use the table 3 below, you may Priority date 1900 1900	to illustrat add rows POD # 11 11	e the inst (see inst Use IR IR	tream rat ructions) Acres	e, volume and instream period by or create a spreadsheet (clearly la Proposed Instrea Season 1 Season 2	priority date, POD, Use and a beled and matching the below	w portion of Table 3) a Instream Rate (cfs) 0.249 0.333	and attach. Total instream volume (af)
POD.) Instream Portion Use the table 3 below, you may Priority date 1900 1900	to illustrat add rows POD # 11	e the inst (see inst Use IR	tream rat ructions) Acres	e, volume and instream period by or create a spreadsheet (clearly la Proposed Instrea Season 1 Season 2 Season 3	priority date, POD, Use and a beled and matching the below on Period	w portion of Table 3) a Instream Rate (cfs) 0.249	and attach. Total instream volume (af) Total
POD.) Instream Portion Use the table 3 below, you may Priority date 1900 1900 1900	to illustrat add rows POD # 11 11 11 11 11	e the inst (see inst Use IR IR IR IR	tream rat ructions) Acres 36.28	e, volume and instream period by or create a spreadsheet (clearly la Proposed Instrea Season 1 Season 2	priority date, POD, Use and a beled and matching the below m Period	w portion of Table 3) a Instream Rate (cfs) 0.249 0.333 0.616	Total instream volume (af) Total Total 197.74

Any additional information about the proposed instream use: instream as mitigation project. 36.28 acres and approx 65.304 credits



Revised: 04/13/2020

This calculator is primarily designed to facilitate the calculation of how much water may be protected instream though instream leases and transfers. However, the calculator can also be used to determine the rate and duty associated with other transfers and cancellations. For questions regarding its use, please contact Laura Wilke at 503-986-0884.

Enter Total Number of Acres Involved from POD #1		
(CO Canal)		Calculate
Enter Total Number of Acres Involved from POD #11 (North Canal, also known as PB Canal)	`	

Rate and duty for the acres by which the water right will be reduced by at the Point of Diversion (POD).

POD #1	October 31, 1900	December 2, 1907	Combined
Season 1 Rate (CFS)	0.000		
Season 2 Rate (CFS)	0.000		
Season 3 Rate (CFS)	0.000	0.000	0.000
Duty (AF)			0.00

POD #11	October 31, 1900	December 2, 1907	Combined
Season 1 Rate (CFS)	0.414		
Season 2 Rate (CFS)	0.564		
Season 3 Rate (CFS)	0.770	0.308	1.078
Duty (AF)			342.15

UPDATE TO LEASE PRIOR TO FINAL ORDER ACRES REMOVED

Original COID reference #22-05, new ref # 22-07 Landowner Sandra Acevedo, 4.98 acres removed from lease prior to final order 4/13/22

OWRD lease #IL-1904/MP-280

The transmission loss associated with this right is not transferable or protectable instream. The following tables show the amount of water that is protectable for Instream Leases and Instream Transfers, under the October 31, 1900 priority date. (Please contact the Department if you prefer to protect water instream under the combined October 31, 1900 and December 2, 1907 priority dates.) To prevent enlargement and injury, the instream use has been modified from the authorized season of April 1 through October 31, to April 1 through October 26.

From POD #11 to Lake Billy Chinook		
Season 1 Rate (CFS)	0.249	
Season 2 Rate (CFS)	0.333	
Season 3 Rate (CFS)	0.616	
Maximum Volume (AF)	197.74	