Attachment 5

Required Mitigation and Mitigation Provided by Subbasin and Zone of Impact for 2007

Subbasin	Project Type	Number of	Source	Rate Instream -	Volume Instream -	Mitigation Credits Available by Zone of Impact						
	3,000 910	Projects		CFS	AF		. 9			,		
						Total	General Zone	Middle Deschutes	Whychus Creek	Crooked River	Upper Deschutes	Little Deschutes
Middle Deschutes	Instream Transfers	5	Deschutes River	2.688	927.64	308.6	308.6	308.6				
	Instream Leases	44	Deschutes River	26.489	8653.94			2304.3				
Sub Totals		49		29.177	9581.58	2612.9	2612.9	2612.9	0.0	0.0		0.0
Whychus Creek	Instream Transfers		Three Creek	0.757	151.50		109.1					
	Instream Transfers		Indian Ford Cr	2.09		172.5			172.5			
	Instream Leases	2	Whychus Creek	4.06	758.51	414.0			414.0			
Sub Totals		4		6.907	1380.01	695.6	523.1	0.0	586.5	0.0		0.0
Crooked River	Instream Transfers	1	Crooked River	1.296	416.40	187.4	187.4			187.4		
	Instream Leases		Crooked River	1.28	276.40	237.0				237.0		
Sub Totals		3		2.576	692.80	424.4	424.4		0			(
Little Deschutes	Instream Leases	2	Litte Deschutes R	5.302	1675.70	754.4	754.4	754.4			754.4	754.4
Sub Totals	Instream Leases	2	Little Describtes K	5.302	1675.70	754.4 754.4	754.4			0.0		
Totals		58		39.022								
			Mitigation Used			1503.3						
			Reserves Mitigation Credits				592.6					
		Mitigation Still Available			2164.9	2141.2	1820.1	116.6	201.8	205.0	205.	

Note: No projects are active in the Upper Deschutes Subbasin and the Metolius River Subbasin

Note: Many mitigation credit projects result in mitigation credits that may be used in more than one zone of impact. Mitigation credits used in one zone are also subtracted from any other zone in which they may have been available. These subtractions are reflected in "Mitigation Still Available"

Note: A portion of the instream rate and volume on the Deschutes River originated from instream leases on the Little Deschutes. This quanity has been subtracted from "Totals" to accurately relfect the total quantities protected instream.