Mitigation Provided by Subbasin and Zone of Impact for 2004

				_							
		Number of		Rate Instream -	Volume Instream						
Subbasin	Project Type	Projects	Source	CFS	- AF	Mitigation Credits Available by Zone of Impact					
						.	General	Middle	Squaw		Little
						Total	Zone	Deschutes	Creek	River	Deschutes
Middle Deschutes			Deschutes River	0.65							
	Instream Leases	6	Deschutes River	3.79							
Sub Totals		8		4.44	1451.87	446.6	446.6	446.6	0.0	0.0	0.0
Squaw Creek	Instream Transfers	1	Three Creek	0.757	151.50	109.1	109.1				
Squaw Cleek	Instream Leases	2	Squaw Creek	8.96		941.0			941.0		
Sub Totals	IIISHEAIII LEASES	3	Squaw Creek	9.717		1050.1	1050.1	0.0			0.0
Sub Totals		4		9.717	1734.22	1030.1	1030.1	0.0	341.0	0.0	0.0
			Paulina Creek and								
<u>Little Deschutes</u>	Instream Leases	1	Paulina Lake	4.69							594.0
Sub Totals		1		4.69	1313.5	594.0	0.0	0.0	0.0	0.0	594.0
Crooked River	Instream Leases	2	Crooked River	1.51	488.00	219.6	219.6			219.6	
Sub Totals	mouroum Loudou	2		1.51		219.6			0.0		0.0
Totals		15		20.357	1					219.6	
				Mitigation Used					146.0		0.0
				Reserves	Mitigation Credits	240.8	240.8	0.0	225.9	14.9	
				Mitigati	on Still Available	1780.0	1186.0	336.9	569.1	189.8	594.0

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.

Note: Mitigation credits used in the Squaw Creek and Crooked River Zones of Impact have also been subtracted from the General Zone of Impact,

as those credits are also no longer available in the General Zone.

Note: Some mitigation credits used for reserves in the General Zone were also subtracted from the Squaw Creek Zone as they originated from a Squaw Creek project.