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## Water Year Summaries

Summary table of water allocations and flow releases

Water Year	Water Year Type	ROD Water Volume Allocations (Ac-Ft)	SOD Releases [A] (Ac-Ft)	Fall Flow Releases (Ac-Ft)	Other Releases (Ac-Ft)	Total Actual Release Volume [B] (Ac-Ft)	Peak Restoration Release Magnitude [C] (cfs)	Total Diversions thru Carr Tunnels (Ac-Ft)
2000	Wet	N/A	200,700	0	0	561,000	2,270	1,110,500
2001	Dry	453,000	0	0	4,200	384,400	1,600	670,500
2002	Normal	647,000	0	0	0	483,500	6,000	630,100
2003	Wet	671,300	68,400	34,000	5,300	557,100	2,000	859,100
2004	Wet	671,300	81,200	36,300	0	769,700	6,000	989,200
2005	Normal	647,000	0	0	3,700	652,400	7,000	467,500
2006	Extremely wet	815,000	407,000	0	0	1,222,400	10,100	1,353,000
2007	Dry	453,000	0	0	4,100	468,600	4,750	615,500
2008	Normal	647,000	0	0	0	649,800	6,470	555,967
2008	tba	tba	tba	tba	tba	tba	tba	tba

A - Estimated safety of dams (SOD) releases to the Trinity River. Volume estimates do not include 300 cfs or 450 cfs baseflow or SOD diversions through Carr Tunnels

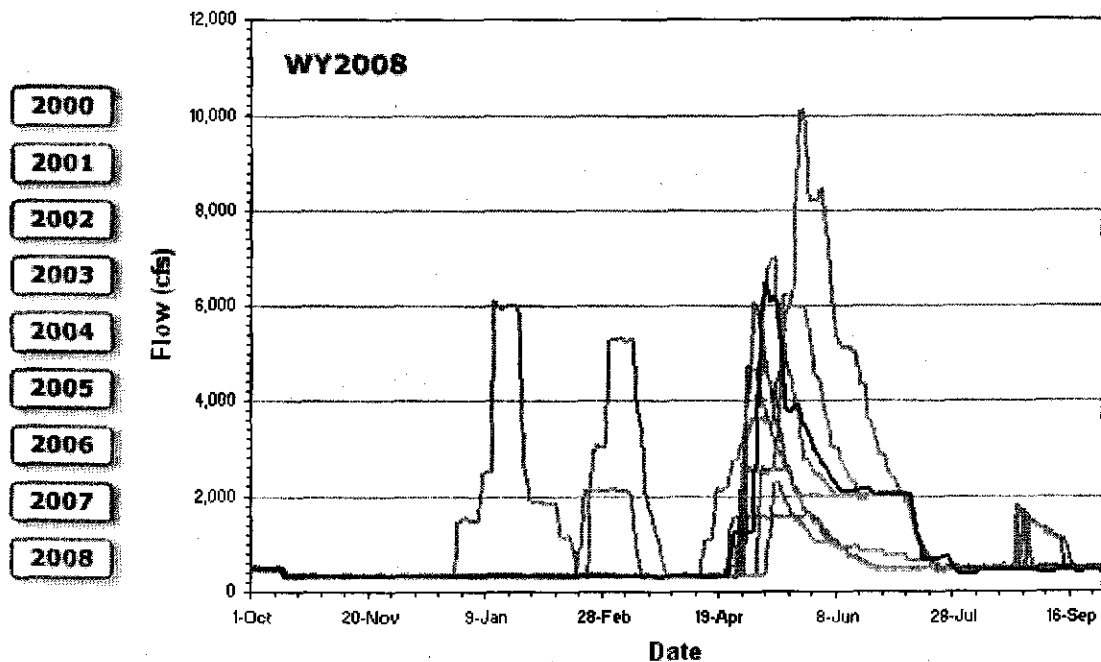
B - Based on daily flow record from USGS streamgauge at Lewiston

C - Does not include SOD releases

D - Water allocation prior to ROD implementation

E - Water Volume limited by Court Order

### Measured Releases from Lewiston Dam to the Trinity River



[More flow release information >](#)