

**Estimated increase in summer 2014 streamflow from regulation of diversions in the Sprague and Wood River Basins, Upper Klamath Lake Basin, Oregon.**

[This table shows streamflow gains attributable to regulation of diversions for the period shown. Range represents 67% confidence interval. Scripts for the analysis of Wood River Basin gains are under development and are expected to be completed by mid-August.]

Basin	Method	Regulation Period	Streamflow		Volume	
			gain (ft <sup>3</sup> /s)	Range (ft <sup>3</sup> /s)	gain (acre-feet)	Range (acre-feet)
Sprague River		June 24 - Aug 5				
	Baseflow		42.9	-89 – 62	3,660	-3,830 – 8,740
	Streamflow		55.0	-73 – 79	4,690	-6,070 – 6,580
Wood River	NA	NA	No data	No data	No data	No data