

Table P-16. Stream Stage-Discharge Factors Used in the Groundwater Model

Reach	Flow at Time of Mapping (cfs)	Low Flow (cfs)	Evaluation Flows		
			Stage <sup>a</sup> (ft)	High Flow (cfs)	Stage <sup>a</sup> (ft)
<b>Parker Creek</b>					
Middle reach <sup>b</sup>	4.5	9	+0.23	26	+0.84
Upper and lower reaches	4.5	9	+0.21	26	+0.71
<b>Walker Creek</b>					
Upper reach <sup>c</sup>	2.75	4	+0.07	10.6	+0.32
Lower reach	2.75	4	+0.10	10.6	+0.44
<b>Rush Creek</b>					
Most	24	19	-0.05	106	+0.62
Lower bottomlands	24	19	-0.05	106	+0.74
<b>Lee Vining Creek</b>					
Below U.S. 395	29.9	5	-0.43	85	+0.39

<sup>a</sup> Stage above or below stage during aerial photography for contour mapping.

<sup>b</sup> 6,990-foot elevation to 6,874-foot elevation.

<sup>c</sup> Diversion to 6,874-foot elevation.