Alternative or Condition	Rush Creek	Lee Vining Creek	Parker Creek	Walker Creek
Point of reference	26 <sup>a</sup>	24 <sup>a</sup>	$0^{\mathrm{a}}$	$0^{\mathrm{a}}$
No-Restriction Alternative	$27^{\mathrm{a}}$	$20^{a}$	$0^{\mathrm{a}}$	$0^{\mathrm{a}}$
6,372-Ft Alternative	6 <sup>a</sup>	$7^{\mathrm{a}}$	15 <sup>a</sup>	$0^{\mathrm{a}}$
6,377-Ft Alternative	9 <sup>a</sup>	52	90	75
6,383.5-Ft Alternative	31	51	90	75
6,390-Ft Alternative	42	52	95	75
6,410-Ft Alternative	45	65	90	75
No-Diversion Alternative	37	55	90	75

## Table 3C-13. Frequency of Seasonal OverflowChannel Wetting (% of Years)

Note: Minimum flows were estimated in spring 1991 for optimum overflow channel wetting: Rush Creek = 200 cfs, Lee Vining Creek = 180 cfs, Parker Creek = 21 cfs, and Walker Creek = 14 cfs.

<sup>a</sup> Frequencies substantially less than biannual (50%), assumed to be 30% or less.