Alternative or Condition	Third Instar Production (MT/Lake)	Drift Production (MT/Lake)	Drift Density (number/n ²)	Net Effect	
				Project Effect	Cumulative Effect
Point of reference	919	409	16.5	N/A	N/A
No restriction	146*	82*	5.6*	Significant adverse	Significant adverse
6,372 Ft	832	373	15.5	Less-than-significant adverse	Unknown
6,377 Ft	1,210	526	19.0	Substantial benefit	Unknown
6,383.5 Ft	1,353	601	19.6	Substantial benefit	Unknown
6,390 Ft	1,341	635	19.0	Substantial benefit	Unknown
6,410 Ft	(855)	(470)	(11.0)	Unknown	Unknown
No diversion	(708)	(419)	(8.9)	Unknown	None
Prediversion	Unknown	Unknown	Unknown	N/A	N/A

Table 3E-6. Summary Comparison of Alkali Fly Effects under the Alternatives

* = value representing significant adverse impact.

() = reliability unknown.

N/A = not applicable.