



█ Indicates selected significant project impacts and cumulative impacts for the alternatives.

* Indicates alternative most closely satisfying preliminary DFG recommendations developed to optimize fisheries conditions.

Notes: Impacts on invertebrate productivity and water bird food supply, gull nesting, and riparian habitats may be significant only for dry-year conditions under the 6,377-Ft Alternative.

Impacts on water supply and on tributary stream fisheries from high flows and on Upper Owens River fisheries from low flows are increasingly difficult to mitigate for the higher lake level alternatives.

Figure S-2.
Comparison of Key Significant Environmental Impacts