

REVIEW DRAFT: MOCK-UP COVERED FISH GROUP EVALUATION TABLE
CALFED CONSERVATION STRATEGY
 December 8, 1998

Table __. Potential CALFED Effects and Conservation Strategy Measures for (insert name of covered fish group)

Summary Effect of Implementing CALFED Actions and Conservation Measures on (insert name of covered fish group) with Conservation Strategy Measures: *This row provides a brief description of the combined effect of implementing all CALFED actions with conservation measures on the covered fish group being evaluated throughout the species range within the CALFED solution area.*

Status of Implementing CALFED Actions and Conservation Measures Relative to Ecosystem Restoration Program Species Goals: *This row provides a brief description of the combined effect of implementing all CALFED actions with conservation measures relative to Ecosystem Restoration Program species goals. Text could read similar to "All Ecosystem Restoration Program goals for covered (name of fish group) would be achieved except for (insert name of species for which goals would not be achieved).*

Covered Species Included in the (Name of Fish Group): *This row lists all covered fish species included in the evaluated fish group.*

Summary Programmatic Action Outcomes	Applicable Programmatic Actions	Potential Beneficial Effects	Potential Adverse Effects	Conservation Measures Incorporated into the Program	Overall Effect of Summary Programmatic Action Outcomes with Conservation Measures
<i>Name of the CALFED region in which summary programmatic action outcomes would be achieved.</i>					
<i>Summary Programmatic Action Outcomes (insert summary programmatic action outcome alpha-numeric codes) are likely to have no discernable effect on (insert name of fish group) in the Delta Region (refer to Table __ for descriptions of these Summary Programmatic Action Outcomes). This row identifies by number the summary programmatic action outcomes that would not affect covered fish species in the fish group. These summary programmatic action outcomes do not appear in the covered habitat evaluation tables.</i>					
<i>This row identifies the CALFED program that would achieve the summary programmatic action outcomes analyzed in the table.</i>					

REVIEW DRAFT: MOCK-UP COVERED FISH GROUP EVALUATION TABLE
CALFED CONSERVATION STRATEGY
 December 8, 1998

Summary Programmatic Action Outcomes	Applicable Programmatic Actions	Potential Beneficial Effects	Potential Adverse Effects	Conservation Measures Incorporated into the Program	Overall Effect of Summary Programmatic Action Outcomes with Conservation Measures
<p><i>Summarizes the common goal of implementing one or more actions described in the Applicable Programmatic Actions column. Each summary programmatic action outcome is assigned a unique alpha numeric code where the initial letter code is unique to each CALFED program followed by a numeric code that is unique to the program (e.g., code E1 would represent the first summary programmatic action outcome of the Ecosystem Restoration Program).</i></p>	<p><i>List of programmatic action codes that would achieve the summary programmatic action outcome.</i></p>	<p><i>Describes the expected beneficial effects of implementing the actions described in the Applicable Programmatic Actions column on covered species in the fish group. Each discrete beneficial effect is coded sequentially and the code is repeated for subsequent summary programmatic action outcomes that would have a similar effect.</i></p>	<p><i>Describes the expected adverse effects of implementing the actions described in the Applicable Programmatic Actions column on covered species in the fish group. Each discrete adverse effect is coded sequentially and the code is repeated for subsequent summary programmatic action outcomes that would have a similar effect.</i></p>	<p><i>Describes potential conservation measures that have been incorporated into the CALFED Program to avoid or reduce adverse effects and maximize beneficial effects on covered species in the fish group. Each conservation measure is coded sequentially and the code is repeated for subsequent summary programmatic action outcomes to which they are also applicable.</i></p>	<p><i>Describes the expected overall effect of implementing each summary programmatic action outcome on covered species in the fish group within the region being evaluated.</i></p>

Contributors to the development of this table: *Identifies the authors and reviewers of the fish group evaluation tables and their affiliations.*

i:\hcp_cal\habitats\matrix\fishmatr.1