

**Table 1. Content of NCCP Community Evaluation Tables**

**Summary Effect of Implementing CALFED Actions and Conservation Measures on *Name of NCCP Community*:** Provides a brief description of the overall effect on the NCCP community of implementing all CALFED actions evaluated in the MSCS and the MSCS conservation measures throughout the MSCS focus area.

**Associated Evaluated Species:** Identifies the evaluated species that are associated with the NCCP community in at least some portion of the MSCS focus area.

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
This row identifies the CALFED Region that is being evaluated (e.g. the Delta Region, Sacramento River Region).					
<b>Associated Evaluated Species:</b> Identifies the evaluated species that are associated with the NCCP community in at least some portion of the CALFED region being evaluated.					
This row presents the summary programmatic action outcomes (by code) that would be unlikely to have a discernable effect on the NCCP community within the CALFED region being evaluated. These summary programmatic action outcomes do not appear in the evaluation for the applicable region. A list of all summary programmatic action outcomes by code and the CALFED regions where they are applicable is presented in Table 5-1 of the MSCS.					
This row identifies the CALFED program that is being evaluated (e.g., Ecosystem Restoration Program, Water Quality Program).					

Table 1. Continued

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>This column identifies the summary programmatic action outcome addressed in the five other columns of the table. Each summary programmatic action outcome is preceded by a code and describes the overall anticipated effect of implementing a group of proposed CALFED actions that would have similar ecological effects. The proposed CALFED actions that compose each summary programmatic action outcome are listed in Attachment 2: "Proposed CALFED Actions Evaluated in the MSCS" of the MSCS.</p>	<p>This column lists the proposed CALFED action codes that are included in the summary programmatic action outcome. Descriptions of each CALFED action by code are presented in Attachment 2: "Proposed CALFED Actions Evaluated in the MSCS" of the MSCS.</p>	<p>Entries in this column describe the potential beneficial effects on the NCCP community of implementing CALFED actions included in the summary programmatic action outcome. Each beneficial effect is coded sequentially and the code is repeated for subsequent summary programmatic action outcomes that could result in a similar effect.</p>	<p>Entries in this column describe the potential adverse effects on the NCCP community of implementing CALFED actions included in the summary programmatic action outcome. Each adverse effect is coded sequentially and the code is repeated for subsequent summary programmatic action outcomes that could result in a similar effect.</p>	<p>Entries in this column describe the MSCS conservation measures that have been incorporated into the CALFED program to avoid, minimize, or compensate for each potential adverse effect listed in the previous column for each programmatic summary action outcome. Each conservation measure is coded sequentially and the code is repeated for each applicable adverse effect.</p>	<p>This column describes the expected overall effects on the NCCP community of implementing all CALFED actions associated with the summary programmatic action outcome and MSCS conservation measures within the region being evaluated.</p>

Contributors to the development of this table: Identifies the authors and reviewers of each NCCP community evaluation table.