Chapter 3. Summary Comparison of Environmental Consequences

This chapter presents a summary of the programmatic environmental consequences of implementing the CALFED Bay-Delta Program that are discussed in Chapters 5, 6, and 7.

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	ECONOMIC AND SOCIAL EFFECTS	3-1
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3. Summary Comparison of Environmental Consequences

3.1 ENVIRONMENTAL RESOURCE IMPACTS AND ECONOMIC AND SOCIAL EFFECTS

Section 3.1.1 discusses the environmental consequences of the Preferred Program Alternative and Alternatives 1, 2, and 3 compared to the No Action Alternative and existing conditions. Section 3.1.2 discusses expected benefits of the Preferred Program Alternative compared to the No Action Alternative. Section 3.1.3 discusses potentially significant avoidable and unavoidable adverse impacts of the Preferred Program Alternative. Section 3.1.4 lists economic and social effects that may be caused by the Preferred Program Alternative. Some of the sections describe effects of the CALFED Bay-Delta Program (Program) by study regions, which are described in Chapter 2.

3.1.1 SUMMARY COMPARISON OF ENVIRONMENTAL IMPACTS

Table 3-1 (at the end of the chapter) provides a summary comparison of the environmental consequences of the No Action Alternative; Alternatives 1, 2, and 3; and the Preferred Program Alternative.

In general, impacts resulting from the Conveyance element vary by alternative. Impacts resulting from the other Program elements vary minimally among action alternatives. The Storage element includes a wide range of storage amounts, as described in Chapter 2. In Table 3-1, therefore, the impacts associated with the Storage and Conveyance elements are described separately for each alternative, while the description of the other Program elements encompasses all the alternatives. For details of how each of the Program elements would be specifically affected by the various alternatives, please see Chapters 5, 6, and 7.

The impacts identified in Table 3-1 for the Preferred Program Alternative include consequences associated with possible changes in project operations of the CVP and SWP. These project changes in operation also could be included in Alternatives 1, 2, and 3. To avoid repetition in the summary table and because, typically, the project changes in operation would cause environmental consequences that are similar among the action alternatives, these environmental consequences are not listed under Alternatives 1, 2, and 3. Where analysis found that project changes in operation could cause different environmental consequences under different action alternatives, the information is presented in the table.

3.1.2 SUMMARY OF BENEFICIAL IMPACTS

Table 3-2 (at the end of the chapter) summarizes the benefits to resources that are expected from implementing the Preferred Program Alternative. The benefits are estimates of effects resulting from implementing all of the proposed Program elements that make up the Preferred Program Alternative. At the programmatic level of analysis presented in this document, the benefits of other action alternatives are similar to those of the Preferred Program Alternative.

3.1.3 SUMMARY OF POTENTIALLY SIGNIFICANT ADVERSE ENVIRONMENTAL IMPACTS

Table 3-3 (at the end of the chapter) identifies the potentially significant avoidable and unavoidable impacts on resources resulting from implementation of the Preferred Program Alternative. Based on currently available information, it is anticipated that measures are available to reduce the potentially significant avoidable impacts to a less-than-significant level as individual projects are reviewed and implemented. At this programmatic level of analysis, although mitigation strategies have been identified to reduce the severity of potentially significant unavoidable impacts, it is not anticipated that the strategies will be able to mitigate those impacts to a less-than-significant level. Specific analysis of environmental impacts, their significance, and the availability and choice of specific mitigation measures will be developed and presented in future second-tier environmental documents prepared, as necessary, prior to implementation of specific Program projects and actions. At the programmatic level of analysis presented in this document, the potentially significant adverse environmental impacts of other action alternatives are similar to those of the Preferred Program Alternative.

Social and economic changes resulting from a project are treated somewhat differently under CEQA and NEPA. Economic and social effects are presented in Section 3.1.4 below.

3.1.4 SUMMARY OF ECONOMIC AND SOCIAL EFFECTS

Table 3-4 below lists the economic and social effects that may result from implementation of the Preferred Program Alternative. At the programmatic level of analysis presented in this document, the economic and social effects of other action alternatives are similar to those of the Preferred Program Alternative.

Qualitative methods and professional judgment were used in the evaluation of economic and social effects summarized in Table 3-4. These effects are presented in greater detail in Sections 7.2, 7.3, 7.5, 7.10, 7.14, and 7.15. Quantitative information for determining costs and economic benefits is not available. This information will be developed in future planning studies and project-specific analysis.

Table	e 3-4. Summary of Economic and Social Effects of the Preferred Program Alternative
Agricultural economics	Generally enhances or maintains agricultural revenues but may reduce agricultural income in local areas, especially in the Delta Region, due to conversion of agricultural lands to other uses, and may increase production costs in some areas.
Agricultural social issues	Generally benefits the agricultural community but may cause localized adverse social effects.
Urban water supply economics	May lower regulatory and water treatment costs and increase water supply, but may add costs through payment for Program elements. Many economic effects cannot be determined until more specific information is available.
Regional economics	Generally benefits regional economies but may cause adverse effects in the Delta, Sacramento River, and San Joaquin River Regions. The amount and allocation of costs and benefits are currently uncertain.
Environmental justice	Beneficial or adverse effects to minority or low-income populations are possible. Project-specific evaluation is required to determine effects.
Indian trust assets	Adverse effects are not anticipated, but effects cannot be determined at the programmatic level of analysis. Project-specific evaluation is required to determine effects.

3.2 SUMMARY OF GROWTH-INDUCING IMPACTS

Although this is an issue about which there is a great deal of uncertainty, it is possible that the CALFED Program could cause growth-inducing impacts through improvements in water supply and/or water supply reliability, and through construction of surface water storage reservoirs.

Opinions differ concerning whether additional water supplies and/or improvements in water supply reliability would stimulate growth. For this programmatic level of analysis, the assumption was made that an increase in water supplies and/or improvements in water supply reliability that are associated with the Program would stimulate growth. Additional discussion of CALFED water supply/reliability and growth inducement is provided in Chapter 4 and in Section 5.1.10. Discussions of the growth-inducing effects of surface water storage facilities are presented in Section 7.7.10 for recreation resources and in Section 7.13.10 for visual resources.

The Program's effect on most of the resource categories discussed in this document will not lead to additional growth; however, they could be affected by additional growth. At this programmatic level, it is unknown where any increases in population growth or construction of additional housing would take place, or what level of growth might be associated with improved water supply reliability/availability or surface water storage facilities. Accordingly, it is premature to speculate on how growth would affect resources.

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3.3 SUMMARY OF SHORT- AND LONG-TERM RELATIONSHIPS

This section provides a resource-specific summary of the balance between the short-term uses of the environment and the maintenance and enhancement of long-term productivity for the Preferred Program Alternative. Short-term uses versus long-term productivity for each resource category considered are summarized in Table 3-5 (at the end of the chapter). At the programmatic level of analysis presented in this document, the short- and long-term relationships of other action alternatives are similar to those of the Preferred Program Alternative.

Overall benefits to long-term productivity related to biological resources, water quality, water management, and flood control outweigh the short-term adverse impacts. Adverse short-term impacts caused by changes in land use are associated with geology and soils, agricultural resources, recreation, and cultural resources. However, long-term benefits to these resources also were identified.

Adverse short-term impacts, primarily related to construction activities, were identified for most resources. The short-term construction-related impacts would be minor and would cease when construction was complete. Where possible, avoidance and mitigation measures would be implemented as a standard course of action to lessen impacts on these resources.

3.4 SUMMARY OF IRREVERSIBLE AND IRRETRIEVABLE COMMITMENTS

Table 3-6 (at the end of the chapter) lists the irreversible and irretrievable commitments of resources that are attributable to the Preferred Program Alternative. Irreversible and irretrievable commitments of resources result from the direct or indirect use or consumption of resources in such a way that they cannot be restored or returned to their original condition despite mitigation efforts. An irretrievable impact or commitment of resources occurs when a resource is removed or consumed. These types of impacts are evaluated to ensure that consumption is justified. At the programmatic level of analysis presented in this document, the irreversible and irretrievable commitments of other action alternatives are similar to those of the Preferred Program Alternative.

Irreversible commitments of resources could result from Program actions that involve construction and land conversion. Committed resources could include construction materials, labor, and energy needed for construction, operation, and maintenance. Land conversion due to Program use would commit agricultural, open space, and natural environments to other uses.

Specific resources that could be irreversibly and irretrievably committed as a result of the Program could include geology and soils, vegetation and wildlife, regional economics, agricultural resources, cultural resources, power production and energy, and visual resources. Where possible, avoidance and mitigation measures would be implemented as a standard course of action to lessen impacts on these resources. For additional discussion, refer to the resource-specific impact analyses in Chapters 5, 6, and 7.

3.5 SUMMARY OF CUMULATIVE IMPACTS

The CALFED Program involves the approval of a program to restore ecological health and improve water management for beneficial uses of the Bay-Delta system. The Program is a general description of a range of actions that will be further refined, considered, and analyzed for site-specific environmental impacts as part of second- and third-tier environmental documents prior to making a decision to carry out these later actions.

The Programmatic EIS/EIR focuses on a general overview of cumulative impacts and associated mitigation strategies. As a programmatic planning-level document, the Programmatic EIS/EIR does not analyze site-specific impacts of future projects at proposed locations. The impact analysis document therefore cannot predict with certainty which impacts will occur and what site-specific mitigation measures will be imposed. Similarly, a detailed analysis of the Program's contributions to cumulative impacts and the methods to mitigate those cumulative impacts cannot be analyzed with certainty at the programmatic level. Based on the type of information considered at the programmatic level, this document identifies those cumulative impacts to which Program actions likely will contribute. The document also includes mitigation strategies that, when applied to an individual project, will serve to avoid, reduce, or mitigate the project's contribution to cumulative impacts.

Later EIRs and EISs will be able to incorporate the cumulative and long-term impact analyses of this programmatic document and add detail about specific projects and their contribution to cumulative impacts. Similarly, subsequent project-level studies also will address the individual project's contribution to cumulative impacts. Where appropriate, these documents will consider proposed strategies and mitigation measures to avoid, reduce, or mitigate the project's contribution to cumulative impacts.

The following narratives and Table 3-7 (at the end of this chapter) identify by region the resource category where potentially significant (whether they are avoidable or unavoidable) cumulative adverse impacts are anticipated that result from the Preferred Program Alternative, when considered with the impacts of applicable projects and activities listed in Attachment A (Attachment A actions). The discussion of cumulative impacts in each of the resource sections in Chapters 5, 6, and 7 presents those impacts. The discussion differentiates between those potentially significant adverse cumulative impacts for which the Program's contribution could be avoided or mitigated to less than cumulatively considerable and the impacts that will remain unavoidable—regardless of efforts to avoid, reduce, or mitigate the impacts. It should be noted that even though the Program's contribution to a cumulative impact is considered unavoidable at the programmatic level of analysis, an individual project's contribution to cumulative impacts may be considered less than significant at the project level of review.

Due to the programmatic level of information considered, the analysis and conclusion regarding the significance of the Program's contribution to cumulative impacts (and the ability to avoid, reduce, or mitigate these impacts) are essentially the same as the analysis and conclusion regarding the CALFED Program's long-term impacts. This similarity is primarily because of the long-term nature of the Program and the wide range of actions that fall within the scope of the Program's potential future actions. The potentially significant adverse long-term impacts and mitigation strategies that can be used to avoid, reduce, or mitigate these impacts are listed in summary form at the beginning of each resource section in

Chapters 5, 6, and 7. Those impacts that cannot be avoided or mitigated to a less-than-significant level are noted on the list **in bold type**. The text in each resource section elaborates on potential long-term impacts.

The analysis of cumulative effects was based on information from this document, other available environmental documents and studies, and information about the effects of projects similar to the Attachment A actions. References are provided in Chapter 12, "Bibliography."

The following sections present a narrative summary of cumulative impacts by CALFED region. At the programmatic level of analysis, the cumulative impacts of other CALFED action alternatives are similar to the cumulative impacts of the Preferred Program Alternative.

3.5.1 DELTA REGION

In the Delta Region, potentially significant adverse cumulative impacts could occur in all resource categories that are addressed in this document due to the impact of the Preferred Program Alternative, when added to the development of water management projects, environmental restoration projects, and urbanization listed in Attachment A.

3.5.2 BAY REGION

In the Bay Region, potentially significant adverse cumulative impacts could occur due to the impact of the Preferred Program Alternative, when added to the development of water management projects, environmental restoration projects, and urbanization listed in Attachment A. The Preferred Program Alternative, in concert with these projects, potentially could cause adverse cumulative impacts on all resource categories in the Bay Region, except transportation, agricultural land and water uses, utilities and public resources, and flood control resources.

3.5.3 SACRAMENTO RIVER AND SAN JOAQUIN RIVER REGIONS

In the Sacramento River and San Joaquin River Regions, potentially significant adverse cumulative impacts could occur due to the impact of the Preferred Program Alternative, when added to the development of water management projects, environmental restoration projects, and urbanization listed in Attachment A. The Preferred Program Alternative, in concert with these projects, could potentially cause adverse impacts on all environmental resource categories in the Sacramento River and San Joaquin River Regions, except urban land use resources.

3.5.4 OTHER SWP AND CVP SERVICE AREAS

In the Other SWP and CVP Service Areas, potentially significant adverse cumulative impacts could result from the impact of the Preferred Program Alternative, when added to the development of water management projects, environmental restoration projects, and urbanization listed in Attachment A. Resources potentially affected include water quality, water supply and water management, groundwater, and power and energy.

3.6 MITIGATION STRATEGIES FOR CUMULATIVE IMPACTS

As noted previously, the conclusions regarding the Program's ability to avoid, reduce, or mitigate its contribution to cumulative impacts are essentially the same as the conclusions regarding the Program's ability to avoid, reduce, or mitigate long-term impacts in each resource area. Accordingly, the same mitigation strategies that are applied to long-term impacts can be applied to the Preferred Program Alternative's contribution to cumulative impacts. A summary of the mitigation strategies are listed at the beginning of each resource section in Chapters 5, 6, and 7. The main body of text in each resource section elaborates on these strategies.

Finally, the CALFED Preferred Program Alternative is designed to be implemented under existing state and federal law, without affecting the regulatory authority of state and federal agencies. The Program's objectives to address problems systemwide and to not significantly redirect impacts also will serve to limit the potential for long-term or cumulative Program impacts.

with the alternative.

	Ta	able 3-1. Summary Com	parison of Environment	al Consequences	
NO ACTION	STO	RAGE AND CONVEYANCE	· · · · · · · · · · · · · · · · · · ·		PREFERRED PROGRAM
ALTERNATIVE	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	CHANGES IN OPERATION
WATER SUPPLY AND V Annual Delta exports could decrease by as much as 570 TAF or could increase by as much as 370 TAF over the long-term period. Reductions in annual Delta exports would result from more pro- tective Delta water management criteria; increases in annual Delta exports would result from higher demands on the Bay- Delta system. During dry and critical years, annual Delta exports could decrease by as much as 610 TAF or could increase by as much as 130 TAF. Higher Bay-Delta system demands have a relatively small im- pact on Delta exports during dry and critical years because the system is generally supply-limited during	ALTERNATIVE 1	ALTERNATIVE 2 Some improvements would be realized from improved export pump- ing capacity. Greater benefits may be ob- tained if additional stor- age facilities are con- structed. Without addi- tional storage, annual		OTHER PROGRAMS Actions under the Water Use Efficiency and Water Transfer Programs would lead to more efficient allocation of existing supplies. The degree to which beneficial redistribution of water resources would occur is un- certain. Ecosystem Restoration Program actions could use more water than current agricultural land uses. The Levee System Integrity, Water Use Efficiency, and Water Transfer Programs would contribute to improved supply reliability. Actions under the Water Quality Program could increase the amount of water available for some beneficial uses and provide improved operational flexibility.	ALTERNATIVE AND
droughts. For most parameters of interest, existing conditions fall					
within the range of un- certainty associated					

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	STO	RAGE AND CONVEYANCE			PREFERRED PROGRAM
NO ACTION ALTERNATIVE	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	ALTERNATIVE AND CHANGES IN OPERATION
BAY-DELTA HYDRODY	NAMICS AND RIVERINE HYDRA	ULICS			
Changes in Bay-Delta	Small increases in reverse	Substantial decreases in	The alternative was	The Ecosystem Restoration Pro-	The alternative was evaluated with
hydrodynamics and riverine hydraulics	QWEST flow would occur with or without new storage.	reverse OWEST flow would occur with or	evaluated with both a 5,000- and 15,000-cfs	gram pulse flows and Delta out- flow targets result in potentially	and without a new screened diver- sion (2,000-4,000 cfs) from the

more protective Delta water management criteria or higher demands on the Bayparameters of interest, existing conditions fall within the range of uncertainty associated with the alternative.

could result either from Circulation patterns and water levels would improve in through the operation of south Delta channels through the operation of flow control structures. Bay-Delta X2 Delta system. For most position may increase or decrease. Minor changes to riverine flows and existing reservoir operations would occur through implementation of new storage.

without new storage a Hood diversion. Circulation patterns and water levels would improve in south Delta channels through the operation of flow control structures. Bay-Delta X2 position may increase or decrease. Minor changes to riverine flows and existing reservoir operations would occur through implementation of new storage.

isolated facility. Substantial decreases in Sacramento River flow at Rio Vista and reverse QWEST flow would occur with or without new storage through the operation of an isolated facility. Circulation patterns and water levels would improve in south Delta channels through the operation of flow control structures. Bay-Delta X2 position may increase or decrease. Minor changes to riverine flows and existing reservoir operations would occur through implementation of new storage.

substantial short-term increases in Sacramento River and San Joaquin River flows during selected periods from March to May. The Levee System Integrity Program could alter channel geometry and slightly increase channel depth, which could alter flow patterns. The Water Use Efficiency Program could reduce or eliminate the need for increased diversions as populations increase or demand grows. These changes would benefit streamflows overall, but detrimental in-stream flow reductions could occur in cases where streams are partially or entirely fed by return flows. Water Transfer Program actions could modify the timing and magnitude of streamflows. Effects of the Watershed Program could range from very limited changes in flows in localized stream reaches to large-scale changes in flow regimes. Program actions may increase retention of surface water in the watershed, resulting in less variable runoff patterns.

Sacramento River to the Mokelumne River system. Without a new diversion, consequences are similar to those under Alternative 1. With a new diversion, substantial decreases in reverse QWEST flow would occur with or without new storage. Circulation patterns and water levels would improve in south Delta channels through the operation of flow control structures. Bay-Delta X2 position may increase or decrease. Minor changes to riverine flows and existing reservoir operations would occur through implementation of new storage. Changes in operations could cause changes in Bay-Delta circulation patterns and reservoir releases.

NO ACTION	STO	RAGE AND CONVEYANCE		PREFERRED PROGRAM	
ALTERNATIVE	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	ALTERNATIVE AND CHANGES IN OPERATION
WATER OUALITY Delta water quality would gradually deteriorate.	Shift in timing of Delta inflow results in some improvements in Delta water quality in alter- native with storage, but is offset by increased south Delta pumping. Salinity would increase in Delta in alternative without storage. With or without storage, average monthly salinities would be increased in parts of central and west Delta, Old River, CCFB, and San Joaquin River. Bromide concentrations would increase in Old and Middle Rivers.	Reduction in salinity and bromide concentrations due to improved cir- culation pattern and shift in timing of Delta inflow in alternative with storage. Salinity in lower Sacramento and San Joaquin Rivers in west Delta would increase due to diversion of water into central and south Delta. With or without storage, there are reductions in peak salinity levels in the central Delta, Old River, Middle River, DMC, and CCFB. Corresponding decreases in bromide levels are expected with lower salinity. Moderate increases in salinity in the west Delta under high water use with storage scenarios.	Quality of water ex- ported to South-of-Delta SWP and CVP Service Areas improves sub- stantially with isolated facility because water is taken from Sacramento River instead of Delta. Salinity increases at Rock Slough, and in south and central Delta. With or without storage, very good reductions in salinity are projected in CCFB and good reductions during peak salinity periods are projected for Old River and the DMC. Mixed changes in the interior Delta are expected. West Delta areas would experience some salinity increases during high water use scenarios.	All regions would experience potential benefits from source control measures of the Water Quality Program. The Ecosystem Restoration and Levee System Integrity Programs increase sediment loading and turbidity during construction and initial operation. Western Suisun Marsh levee rehabilitation could protect water quality. The Ecosystem Restoration Program would re- establish more natural flows, lowering water temperature and salinity, and increase dissolved oxygen at certain times of the year. The Ecosystem Restoration Program could increase production of methyl mercury.	Similar impacts as Alternative 1 without a diversion facility on the Sacramento River and similar im- pacts as Alternative 2, but less water quality impacts with a diver- sion facility on the Sacramento River. Changes in operations may significantly affect water quality in the Delta Region and quality- dependent beneficial uses. Reduc- tions in export pumping rates coul temporarily reduce the intrusion of ocean-derived salinity and bromide into the vicinity of the export pumps. Water quality benefits cou- result from beneficial increases in net Delta outflows and overall im- provements in circulation patterns Increases in reverse flows in Old River, during selected periods, cou- temporarily degrade central and south Delta water quality. Opera- tional changes could cause increase in fresh-water inflows to the Bay and significant changes to the salinity gradient. Changes in pump- ing operations could move the position of X2 upstream or down-

he verзy in ucblud of ides bluo: in mns. bluo: - F eases iy mp-'nstream by as much as 2 km, and about 1 km further upstream during selected periods. Significant improvements are expected in water quality exported to the San Joaquin River Region and the Other SWP and CVP Service Areas.

Table 3-1. Summary Comparison of Environmental Consequences (continued)

STO	RAGE AND CONVEYANCE	i		PREFERRED PROGRAM ALTERNATIVE AND
RNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	CHANGES IN OPERATION
with surface proundwater Id potentially potentially signi- se impacts on or resources all regions.	Impacts similar to Alternative 1.	Impacts similar to Alternative 1.	The Ecosystem Restoration, Water Quality, and Levee System Inte- grity Programs would increase groundwater recharge. The Water Use Efficiency and Water Transfer Programs can result in greater reliance on groundwater resources during dry periods and potential reductions in groundwater re- charge. These changes can ad- versely affect groundwater re- sources for third-party users.	Impacts similar to Alternative 1. Changes in operations could signifi- cantly affect groundwater resources, depending on the change of re- charge rates and pumping due to the changes in operation in export water in the San Joaquin River Region and the Other SWP and CVP Services Areas. Changes in groundwater use could change subsidence rates, which could affect land use and water demands in the San Joaquin River Region and the Other SWP and CVP Service Areas.
tential for erosion levee, and interior through levee set- ied salt loads	Impacts similar to Alter- native 1, but a larger area of land would be affected by additional conveyance facilities.	Impacts similar to Alter- native 1, but a larger area of land would be affected by the isolated facility.	The Ecosystem Restoration Pro- gram would result in beneficial long-term effects in all geographic regions except the Other SWP and CVP Service Areas with respect to soil erosion, geomorphology, and sediment transport. The Water Use Efficiency Program would reduce erosion from agricultural lands. Watershed efforts could result in adverse short-term impacts on surface soil and channel erosion in the Sacramento River and San Joaquin River watersheds, but would result in beneficial long-term impacts on stream geomorphology by reduc- ing sediment inputs from hillslope, bank, and channel erosion. The Levee System Integrity com- ponent could cause sediment loading and increased channel	Impacts similar to Alternative 1 without a diversion facility on the Sacramento River. Impacts similar to Alternative 2 with a diversion facility on the Sacramento River.
				Levee System Integrity com- ponent could cause sediment

	STORAGE AND CONVEYANCE				PREFERRED PROGRAM ALTERNATIVE AND
NO ACTION ALTERNATIVE	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	CHANGES IN OPERATION
GEOLOGY AND SOILS	(continued)			depth. Beneficial impacts of the Suisun Marsh levee component include decreased soil salinity and increased protection of managed wetlands and tidally influenced lands due to increased flood protection.	
NOISE Conditions similar to existing conditions.	Construction of facilities would cause noise impacts that can be mitigated.	Impacts similar to Alternative 1.	Impacts similar to Alternative 1.	Impacts similar to Alternative 1.	Impacts similar to Alternative 1.
TRANSPORTATION Conditions similar to existing conditions, but traffic demands and traffic volume on exist- ing roadways are ex- pected to increase.	Potentially significant short- and long-term impacts where construction of levee, stor-	Impacts similar to Alternative 1. Additional short-term impacts would occur from con- struction of conveyance facilities.	Impacts similar to Alternative 2.	Construction activities associated with the Ecosystem Restoration and Levee System Integrity Pro- gram improvements may cause potentially significant short-term impacts on roadways and traffic routes if detours or road closures occur.	Impacts similar to Alternative 1 without a diversion facility on the Sacramento River. Impacts similar to Alternative 2 with a diversion facility on the Sacramento River.
AIR OUALITY Conditions similar to existing conditions.	Short-term construction air quality impacts that can be mitigated would occur in the Delta, Sacramento River, and San Joaquin River Regions.	Impacts similar to Alternative 1. Additional short-term impacts would occur from con- struction of conveyance facilities.	Impacts similar to Alternative 2. Some additional impacts would be related to construc- tion of an isolated facility.	Direct, short-term air quality impacts during construction.	Impacts similar to Alternative 1 without a diversion facility on the Sacramento River. Impacts similar to Alternative 2 with a diversion facility on the Sacramento River.

	STC	RAGE AND CONVEYANCE	:		PREFERRED PROGRAM
NO ACTION ALTERNATIVE	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	ALTERNATIVE AND CHANGES IN OPERATION
ALTERNATIVE FISHERIES AND AQUAT Conditions similar to existing conditions, although increased input of contaminants, increased Delta ex- ports, and increased distribution of Delta exports in Other SWP and CVP Service Areas would adversely affect some aquatic organ- isms and potentially limit opportunities for recovery of special- status species.		Impacts related to in- creased diversion and subsequent effects on flow conditions would be similar to those under Alternative 1. Additional impacts on Delta chan- nel flows would result from the diversion facility on the Sacramento River, including increased entrainment, reduced Delta productivity, negative impacts on upstream migration of adult anadromous fish, reduced survival of juvenile outmigrants, and habitat loss or degradation. Beneficial impacts could result from Delta flow condi- tions in the Lower San Joaquin River that	ALTERNATIVE 3 Impacts related to diver- sion and subsequent effects on flow condi- tions would be improved compared to those under Alternative 1. Impacts associated with a Hood diversion would be re- duced compared to Alternative 2. An iso- lated facility could result in beneficial impacts in the east, central, and south Delta due to restored ecological pro- cesses related to Delta hydraulics, reduced entrainment losses, increased productivity, and improved juvenile fish outmigration. Dredging impacts would be less than those des- cribed for Alternative 2. If the isolated facility is sized adequately, the south Delta barriers may not be needed, and the im-pacts associated with those barriers avoided.	The Ecosystem Restoration and Water Quality Program actions would improve and increase aqua- tic habitats and increase species	CHANGES IN OPERATION Impacts similar to Alternative 1 with or without a diversion facility on the Sacramento River. The diversion facility would be constructed contingent on satisfactory resolution of fisheries issues. Changes in operation could benefit fish and aquatic resources by reducing entrainment at the pumps and providing improved flow conditions in Delta channels. Make-up pumping could adversely affect fish and aquatic species through increased entrainment and flow changes in Delta channels. Changes in operations could reduce entrainment at the pumping facilities in the south Delta. Reoperation of reservoirs could potentially degrade water temperature conditions, and increase spawning and rearing mortality. Reduced flow could adversely affect transport of eggs and larvae.
		tions, and habitat for			

fish and other aquatic organisms, as well as the delayed migration of

fish species.

NO ACTION	STORAGE AND CONVEYANCE				PREFERRED PROGRAM	
ALTERNATIVE	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	ALTERNATIVE AND CHANGES IN OPERATION	
VEGETATION AND WIL Conditions similar to existing conditions.	Construction of alternative with storage would affect vegetation and wildlife com- munities by disruption and reduction of habitats, frag- mentation and loss of habitat, and permanent loss of wet- land and riparian habitat. Similar but reduced impacts in alternative without storage.	Greater adverse impacts on vegetation and wild- life than under Alterna- tive 1, and benefits to some species from the creation of aquatic habi- tats. Dredging for in- creased conveyance could reduce the amount of terrestrial habitat that setback levees would affect but would not provide opportunities for the habitat creation that setback levees may offer.	Greater adverse impacts than Alternative 2 re- sulting from extensive facility construction.	The Ecosystem Restoration and Water Quality Programs would lead to improved habitats under all alternatives. The Water Use Effi- ciency Program may result in ad- verse impacts on some habitats by reducing or eliminating surface water runoff. Changes in crop mix as a result of increased efficien- cies and water transfers may re- duce the amount of wildlife- friendly crops. Beneficial impacts of the Levee System Integrity Suisun Marsh levee component include decreased soil salinity, and increased protection of managed wetlands, tidally influenced lands, and critical waterfowl and terres- trial species habitats from in- creased flood protection. The Suisun Marsh levee component may result in temporary loss of habitat and displacement of wildlife during levee rehabilitation.	Impacts similar to Alternative 1 without a diversion facility on the Sacramento River. Impacts similar to Alternative 2 with a diversion facility on the Sacramento River.	
AGRICULTURAL LAND, Shifts in production from field crops and grains to fruits and vegetables are expected. Water supply reliability probably would decline.	Agricultural lands, including up to approximately 15,700 acres of prime, statewide important and unique farmlands, would be converted; and potential conflicts between proposed actions and regional land use plans and policies could occur. Some of these effects cannot be avoided. Storage facilities could increase the amount of water available for agricultural production.	lands would be con- verted, and potential conflicts between pro- posed actions and re- gional land use plans	lands, would be con- verted, and potential conflicts between pro- posed actions and re- gional land use plans	The Ecosystem Restoration Pro- gram would convert up to approx- imately 152,000 acres of prime, statewide important and unique agricultural lands to other uses in the Delta, Sacramento River, and San Joaquin River Regions. These impacts cannot be fully mitigated. Habitat could use additional water supplies. The Water Quality Program would result in improved water quality of irrigation water, higher crop yields, and greater crop selection flexibility. Retirement of lands in the San	Agricultural lands, including prime, statewide important and unique farmlands, ranging from up to ap- proximately 15,700 acres without a diversion facility on the Sacramento River to up to 19,500 with a facility, would be converted by storage anc conveyance facilities. Storage facilities could increase the amount of water available for agricultural production. Changes in operations may affect agricultural land and water use in the San Joaquin River Region and Other SWP and CVP Service Areas.	

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	STO	RAGE AND CONVEYANCE		PREFERRED PROGRAM	
ALTERNATIVE	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	CHANGES IN OPERATION
	AND WATER USE (continued)	ALTERNATIVE 2 water available for agri- cultural production. Dredging to increase conveyance reduces the amount of land that setback levees require. Dredging spoil disposal could occur on agri- cultural lands. Effects similar but more pronounced than Alter- native 1. Dredging to increase conveyance could reduce the amount of agricultural land setback levees require and reduce effects on agricultural production.		OTHER PROGRAMS Joaquin River Region could affect up to approximately 37,000 acres of agricultural land. The Levee System Integrity Program would convert up to approximately 35,000 acres of Delta Region farmland but provide greater protection to farmland from flooding and salinity intrusion. The Ecosystem Restoration and Watershed Programs would con- vert agricultural lands from pro- duction, resulting in adverse eco- nomic effects on revenue genera- tion, employment, and local spending, but could increase spending related to other activities like hunting and fishing. The Water Quality Program would reduce long-term production costs and generate higher crop yields. Jobs and economic income would be lost in the San Joaquin River Region as lands are retired. Levee System Integrity Program would potentially convert agricultural land from production but would	ALTERNATIVE AND CHANGES IN OPERATION Effects similar to Alternative 1 with- out a diversion facility on the Sacramento River and effects similar to Alternative 2 with a diversion facility on the Sacramento River. Changes in operations may affect agricultural economics in the San Joaquin River Region and Other SWF and CVP Service Areas. Reductions in water supply could reduce agricultural production and industry, and adversely affect local rural economies. Increases in water supply could benefit the agricultural economy. The Watershed Program would alter land use practices in the upper watershed, which may result in foregone economic opportunities.
				provide increased protection to farmlands, resulting in short-term adverse effects but creating long- term benefits. Water transfers may result in changes to local economies as a result of the sale of water. The type of effect would depend on how revenues from the sale are spent and how local economies are affected be- cause of the transfer of water into	

	STORAGE AND CONVEYANCE				PREFERRED PROGRAM ALTERNATIVE AND
NO ACTION	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	CHANGES IN OPERATION
AGRICULTURAL ECONC				or away from a region. The Watershed Program would alter land use practices in the upper watershed, which may result in foregone economic opportunities.	
AGRICULTURAL SOCIAL Conditions similar to existing conditions.	Job losses could occur as agricultural land is converted to other uses.	Job losses similar to, but more pronounced than, Alternative 1.	Job losses similar to, but more pronounced than, Alternative 1.	The Ecosystem Restoration Pro- gram would result in a significant loss of jobs due to the conversion of agricultural lands for habitat restoration. The Water Quality Program could result in a loss of jobs in the San Joaquin River Region as lands are retired. The Water Use Efficiency Program would result in increased yield for farmers but may reduce on-farm jobs associated with irrigation activities. Water transfers may result in the loss of farm worker jobs and other job-related effects in the selling region. The loss of farm worker jobs in the receiving region, if the water is purchased for agricultural use, may be avoided by a transfer.	Effects similar to Alternative 1 without a diversion facility on the Sacramento River and effects similar to Alternative 2 with a diversion facility on the Sacramento River. Changes in operations may affect agricultural social issues in the San Joaquin River Region and Other SWP and CVP Service Areas. Reductions in water supply could reduce agricul- tural production and industry, and adversely affect local rural econo- mies. Increases in water supply could benefit the agricultural economy by increasing jobs.
trends would cause dis- placement of some re-	Urban effects could include displaced residents, disruption of existing communities, and inconsistencies with local and regional land use plans.	Effects similar to Alternative 1 but potentially more pronounced.	Effects similar to Alternative 1 but potentially more pronounced than Alternative 1 or 2.	Other programs are expected to result in only negligible effects on urban land uses but could require relocation of major infrastructures.	Impacts similar to Alternative 1 without a diversion facility on the Sacramento River. Impacts similar to Alternative 2 with a diversion facility on the Sacramento River.

	STORAGE AND CONVEYANCE				PREFERRED PROGRAM ALTERNATIVE AND
NO ACTION	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	CHANGES IN OPERATION
URBAN WATER SUPPLY Water supply reliability and quality would continue to decline, and supply costs would increase.	ECONOMICS Water supply costs and water supply reliability would increase, depending on the amount of storage. Changes in water quality would result in beneficial and adverse economic effects.	Effects similar to Alternative 1, with some improvement in Delta export water quality.	Effects similar to Alternative 1, with more improvement in Delta export water quality.	Other programs are not expected to significantly affect urban economics.	Effects similar to Alternative 1. Changes in operations may affect urban water supply economics in the San Joaquin River Region and the Other SWP and CVP Service Areas.
UTILITIES AND PUBLIC Demand for utilities and public services is expected to increase significantly. RECREATION RESOURC Increased demand for recreational oppor- tunities.	SERVICES Alternative 1 could increase demand for utilities and public services, and require the relocation of some utility infrastructure components.	Alternative 2 causes effects that are similar to, but more pronounced than, Alternative 1. Impacts similar to, but more pronounced than, Alternative 1. Dredging for increased convey- ance would not cause the degree of long-term impacts on recreational resources or offer the opportunities for habitat enhancement that set- back levee construction may provide.	Alternative 3 causes effects that are similar to, but more pronounced than, Alternative 2. Impacts similar to Alternative 2. Isolated facility may affect addi- tional recreational facilities.	The Ecosystem Restoration Pro- gram may require the relocation of utility infrastructure components. The Ecosystem Restoration Pro- gram could convert existing open space uses in the Delta, Sacra- mento River, and San Joaquin River Regions. The Levee System Integrity Program improvements may result in beneficial impacts by creating beach slopes asso- ciated with new levees and re- duced exposure to flooding for existing recreational facilities. Some facilities could be closed or relocated, depending on the loca- tion of the levee improvements. Some public fishing areas may be temporarily disrupted during levee rehabilitation for the Suisun Marsh levee component.	Impacts similar to Alternative 1 without a diversion facility on the Sacramento River. Impacts similar to Alternative 2 with a diversion facility on the Sacramento River. Impacts similar to Alternative 1 without a diversion facility on the Sacramento River. Impacts similar to Alternative 2 with a diversion facility on the Sacramento River.

	STO	RAGE AND CONVEYANCE			PREFERRED PROGRAM	
NO ACTION	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	ALTERNATIVE AND CHANGES IN OPERATION	
FLOOD CONTROL Property values in the Delta Region would continue to increase, but flood protection levels would slightly decline.	Small potential benefits or costs to flood control would be experienced in the Sacramento River and San Joaquin River Regions. Alter- native with storage may provide additional flood control benefits.	Similar to Alternative 1, but greater benefits to flood control in the Delta, Sacramento River, and San Joaquin River Regions from channel improvements, setback levees, and dredging. Dredging for increased conveyance could pro- vide flood control benefits by increasing channel capacity. Dredged spoil disposal over peat soils could prevent oxidation and continued subsidence.	Similar to Alternative 2.	The Ecosystem Restoration, Water Quality, and Levee System In- tegrity Programs are expected to substantially benefit flood control. The levee system component could protect water quality, struc- tures, and resources in the Delta. The Suisun Marsh levee com- ponent could increase channel depth slightly as levees are standardized.	Impacts similar to Alternative 1 without a diversion facility on the Sacramento River. Impacts similar to Alternative 2 with a diversion facility on the Sacramento River.	
POWER PRODUCTION A The No Action Alter- native would affect power and energy re- sources due to changes in water demand, conveyance, and pumping strategies.	Alternative 1 with storage would increase project energy use as operations change, would decrease the amount of CVP energy available for sale, and would increase the SWP's net energy requirement.	Effects similar to Alternative 1.	Effects similar to Alternative 1.	Other Program elements may affect power production and energy, but would not significant- ly affect CVP and SWP hydro- electric generating capacity, power production economics, or energy generation.	Effects similar to Alternative 1. Changes in operations may affect power production and energy re- sources in all regions. Changes in the amount of water exported from the pumping plants in the Delta and changes in operations of storage reservoirs could reduce or increase power production and energy use.	
REGIONAL ECONOMICS Conditions similar to existing conditions adjusted for population growth.	Adverse effects are expected from loss of agricultural production, and beneficial effects would result from increased recreation and water supply.	Effects similar to those of Alternative 1 but would provide more beneficial recreational effects and water supply.	Effects similar to Alter- native 2. In addition, this alternative would pro- vide greater water supply reliability as a result of additional conveyance flexibility.	The Ecosystem Restoration and Levee System Integrity Programs would remove agricultural lands from production, resulting in adverse economic effects.	Effects similar to Alternative 1 without a diversion facility on the Sacramento River. Effects similar to Alternative 2 with a diversion facility on the Sacramento River but with less export water quality improvement.	

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	STO	RAGE AND CONVEYANCE			PREFERRED PROGRAM ALTERNATIVE AND	
NO ACTION	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	CHANGES IN OPERATION	
CULTURAL RESOURCES Additional development could result in impacts on cultural resources.	Disturbance of some cultural resources in all regions is expected except in the Other SWP and CVP Service Areas.	Impacts similar to Alternative 1. Dredging to increase conveyance could reduce the amount of land that setback levees require. Disposal of dredged spoils could affect buried archeologi- cal sites.	Impacts similar to Alternative 2 but greater due to construction of isolated facility.	The Ecosystem Restoration Pro- gram could adversely affect cultural resources in all regions except the Other SWP and CVP Service Areas. The Levee System Integrity Program could adversely affect cultural resources in the Delta.	Impacts similar to Alternative 1 without a diversion facility on the Sacramento River. Impacts similar to Alternative 2 with a diversion facility on the Sacramento River.	
PUBLIC HEALTH AND EL Some adverse impacts on public health and beneficial impacts on environmental hazards are expected.	NVIRONMENTAL HAZARDS Construction activities may expose people to hazardous materials and waste. Alter- native 1 with storage could benefit firefighting.	Impacts similar to Alternative 1.	Impacts similar to Alternative 1.	The Ecosystem Restoration, Water Quality, and Levee System In- tegrity Programs may increase the amount of mosquito breeding habitat. Wetland and levee activities may release contaminants to Delta waters. Reduced surface water pollution would reduce health risks and may discourage mosquitoes.	Effects similar to Alternative 1.	
VISUAL RESOURCES Continued development could result in some visual impacts. Flood- ing caused by levee failure could be con- sidered an adverse visual impact.	Adverse visual impacts in the Delta from flow control structures. Facilities may obstruct views or be visually obtrusive. Alternative 1 with storage would cause shoreline "ring" effects.	Impacts similar to Alternative 1, additional adverse impacts could occur in the Delta from new conveyance facilities and channel enlargement.	Impacts similar to Alternative 2, with additional impacts caused by the isolated facility.	The Ecosystem Restoration Pro- gram would cause short-term construction impacts; but long- term benefits in the Delta; and beneficial and adverse impacts in the Bay, Sacramento River, and San Joaquin River Regions. The Levee System Integrity Program, including the Suisun Marsh levee component, could result in temp- orary construction and long-term visual impacts in the Delta.	Impacts similar to Alternative 1 without a diversion facility on the Sacramento River. Impacts similar to Alternative 2 with a diversion facility on the Sacramento River.	

	STO	RAGE AND CONVEYANC	E		PREFERRED PROGRAM ALTERNATIVE AND CHANGES IN OPERATION
NO ACTION ALTERNATIVE	ALTERNATIVE 1	ALTERNATIVE 2	ALTERNATIVE 3	OTHER PROGRAMS	
ENVIRONMENTAL JUS Conditions similar to existing conditions.	Some actions could dispro- portionately affect minority and low-income populations, including migrant workers, as agricultural land is converted to other uses.	Effects similar to Alternative 1.	Effects similar to Alternative 1.	The Ecosystem Restoration Program could disproportionately affect minority and low-income populations, including migrant workers, as agricultural land is converted to other uses. The Levee System Integrity Suisun Marsh levee component could displace some low-income houses on or near the levees during levee rehabilitation.	Effects similar to Alternative 1. Changes in operations may result in environmental justice effects in all regions. Reductions in water supply caused by changes in export water to the San Joaquin River Region or the Other SWP and CVP Service Areas could affect employment of minority and low-income popula- tions. Increases in water supply caused by changes in export water to these regions could result in a beneficial impact.
INDIAN TRUST ASSETS Conditions similar to existing conditions.	Some programs could ad- versely affect the Sacramento River and San Joaquin River Regions.	Effects similar to Alternative 1	Effects similar to Alternative 1.	The Ecosystem Restoration Pro- gram could benefit from water or fishing rights.	Effects similar to Alternative 1.
Notes: CCFB = Clifton Court Fore DMC = Delta-Mendota Ca km = Kilometer. TAF = Thousand acrefe	anal.				

Table 3-2. Summary of Beneficial Impacts Associated with the Preferred Program Alternative					
RESOURCE CATEGORY	BENEFICIAL IMPACTS				
Water supply and water management	Improvements in water supply are expected through coordinated implementation of Water Use Efficiency, Water Transfer, Water Quality, and Watershed Programs; facilities reoperation and integration; and, if appropriate, additional groundwater and/or surface water storage.				
	Without storage, implementation of water use efficiency measures and transfers would lead to more efficient allocation of existing supplies, addressing some beneficial use needs. The adequacy of these non-storage measures in meeting beneficial use needs is uncertain.				
Bay-Delta hydrodynamics and riverine hydraulics	Environmental implications of changes in Bay-Delta hydrodynamics and riverine hydraulics are discussed in other sections of the report in the context of each of the resources affected by the changes.				
Water quality	Improved water quality for environmental and urban or agricultural uses from reduced concentrations of many contaminants, including heavy metals, pesticide residues, salts, selenium, pathogens, suspended sediments, total organic carbon, and bromides.				
Groundwater resources	In areas undertaking managed conjunctive use programs, long-term increased groundwater levels, reduced pumping-induced subsidence, improved groundwater recharge, locally reduced potential for salt-water intrusion or pumping-induced migration of existing contaminants, and reduced groundwater extraction and reduced long-term lift costs.				
Geology and soils	Reduced soil and wind erosion; reduced soil salinity, selenium concentrations, and sediment contamination; decreased soil subsidence; decreased loadings of toxic metals and organic compounds; reduced sediment transport; and reduced potential for seismically induced catastrophic failure of levees.				
Noise	Reduced traffic or farm machinery noise associated with land use changes and reduced noise from modifying existing filtration plants, well fields, and pump stations.				
Transportation	Roadway improvements, improved traffic flow, and accessibility to newly created wildlife or recreation areas.				
Air quality	Decreased emissions from preparing agricultural land, burning fossil fuels, and applying herbicides and pesticides; reduction in fugitive dust production; and reduced crop burning due to crop shifting.				
Fisheries and aquatic ecosystems	Reactivated and maintained ecological processes and structures that sustain healthy fish, wildlife, and plant populations; increased abundance and distribution of desired aquatic species; improved streamflow, sediment supply, floodplain connectivity, stream temperature, and biological productivity; and reduced entrainment losses.				
Vegetation and wildlife	Net increases in target habitat types, increased protection for natural habitats, reduced toxic organic and inorganic constituents in the food web; increased quality and quantity of wetland and riparian habitats; increased habitat diversity; improved vigor of target populations (including special-status species); and long-term flood protection for existing and restored wetland, riparian, upland, and agricultural habitats.				
Agricultural land and water use	Increased certainty in availability of irrigation water, potential for higher value crops and higher grazing productivity because of better water quality, increased property protection and reduction of salt-water intrusion, updated aging and inefficient irrigation systems, and opportunities for water transfers that could make irrigation water available where it may not have been otherwise.				

Table 3-2. Summary of Beneficial Impacts Associated

Table 3-2. Summary of Beneficial Impacts Associated with the Preferred Program Alternative (continued)

RESOURCE CATEGORY	BENEFICIAL IMPACTS
Agricultural economics	Protection, long-term savings, increased revenues, and certainty for the agricultural economy.
Agricultural social issues	Some localized increases in agriculture-related employment, protection of agricultural jobs and income from catastrophic loss due to levee failure, and reduced future social dislocations due to water reliability.
Urban land use	Greater flood protection for urban centers.
Urban water supply economics	Lower treatment and regulatory costs, improved water quality, relocated water supply intakes, reduced risk of export interruptions caused by levee failure, and increased water supply availability.
Utilities and public services	Reduced risk to electrical or natural gas transmission lines, utility facilities, communication infrastructure, and emergency service centers due to levee failure.
Recreation resources	Increased open space; enhanced or restored wetland or wildlife habitat; improved water quality; increased fishing, hunting, and wildlife viewing opportunities; more recreation-related jobs; increased quality of recreational experience; increased flood protection for camping facilities and boat launches; and increased or improved access to public recreation areas.
Flood control	Easier inspection, maintenance, and repair of the flood control system; improved flood flow conveyance capacities; and reduced incidences of instability and overtopping failures. Additional system-wide flood control benefits from levees improved to the Public Law 84-99 standards and restored floodplains.
Power production and energy	Some increase in hydropower generation if new storage is constructed.
Regional economics	Increases in recreation-related or construction-based economies, increased land values due to flood protection, reduced cost to some water supplies due to increased storage, and some increases in regional revenues and jobs associated with the Storage element.
Cultural resources	Protection of cultural resources that are present on a site purchased and placed under federal ownership.
Public health and environmental hazards	Better water quality, which could reduce opportunities for disease transmission and mosquito breeding habitat; reduced sediment loading in streams and rivers; reduced surface water pollution from agricultural field drainage; improved human safety from flood control and fire management capabilities; and reduced exposure to hazardous materials.
Visual resources	Restored woodland, riparian, and wetland habitats; increases in visual variety to the landscape and possible upgrade of variety class; and improvement or preservation of natural watershed landscape character.
Environmental justice	Short-term restoration-related employment, restored fishing and hunting opportunities for populations that rely on fishing or hunting for subsistence, and reduced threat of death and economic devastation from flooding.
Indian trust assets	Possible improvements in water and fishing rights.

Table 3	8-3. Summary of Potentially Significant Adverse Avoidable and Unavoidable Impacts Associated with the Preferred Program Alternative
RESOURCE CATEGORY	POTENTIALLY SIGNIFICANT ADVERSE IMPACTS
Water supply and water management	Temporary local water supply interruptions due to turbidity of water during construction of facilities and habitat restoration activities.
Bay-Delta hydrodynamics and riverine hydraulics	None identified; changes in this category may cause effects in other resource categories.
Water quality	Increases in concentrations of bromide, salinity, total dissolved solids, and total organic carbon in the Delta. Increased diversion of water from the Delta, reducing outflow to the Bay and changing Bay salinity. Releases of inorganic or organic suspended solids, or toxic substances into the water column in the Delta. Increased water temperatures and decreased dissolved oxygen concentrations in the Delta. Potential decreased in-stream water quality from reduced in-stream flows associated with new storage facilities. Possible increase in methyl mercury production from wetlands. Possible increases in salinity (expressed as EC) in localized areas of the central Delta. Without operation of a diversion facility on the Sacramento River, increases in salinity would be more widespread in the central Delta.
Groundwater resources	Increased groundwater extractions in the Sacramento Valley, and, to a lesser extent, the San Joaquin Valley, resulting in land subsidence, lower groundwater levels, and higher pumping costs; degradation of groundwater quality; or losses of existing wells. In areas where groundwater basins are recharged mainly from percolation of applied water, agricultural and landscape water use efficiency could reduce recharge and result in declines of shallow water tables.
Geology and soils	Increases in agricultural land soil conversion, local subsidence, soil erosion and soil salinity, construction-related short-term soil erosion, and sediment deposition or soil compaction from heavy equipment. Changes to geomorphology downstream of surface water storage facilities. Ground disturbance, inundation, and shoreline wind and wave erosion.
Noise	Increased noise from heavy construction equipment operation, traffic along major access and haul routes, and vehicle traffic associated with the construction labor force; facility operation of spillways, pumping generating plants, and switchyards; and additional automobile or boat traffic associated with recreational use.
Transportation	Changed traffic flows around construction sites, detoured traffic as new roadways and railroad bridges are constructed, and added construction vehicles to existing traffic levels. Relocated or permanently closed roads. Impeded or blocked patrol or rescue boats in Delta sloughs where fish barriers and flow control structures are installed.
Air quality	Direct, short-term air pollutant emissions during construction activities. Increased emissions associated with fugitive dust, prescribed burning programs, equipment use and cultivation, agricultural chemical use, and crop shifting; and land use changes leading to higher residential, commercial, or recreational uses. Increased use of fossil fuels or other energy resources.
Fisheries and aquatic ecosystems	Increased non-native species abundance distribution; blocked access to habitat and potentially altered water quality and flow conditions from placement of barriers in the south Delta. Altered natural ecosystem structure, removal of benthic communities, and creation of conditions that may damage habitat for desired species from dredging activities. Short-term disturbance of existing biological communities and species habitat, mobilized sediments, and input contaminants from construction activities. Reduced streamflow and Delta outflow, changed seasonal flow, water temperature variability, and changes in salinity potentially resulting in reduced habitat abundance, impaired species movement, and increased loss of fish to diversions. Increased entrainment loss of chinook salmon and other species from diversions to new off-stream storage. Reduced frequency and magnitude of net natural flow conditions in the south and central Delta from Delta Cross Channel operations and south Delta barriers. With a diversion facility on the Sacramento River, impacts on individual organisms of special-status species from reduced net flow conditions in the Sacramento River downstream of the diversion; increased juvenile fish mortality through abrasion, increased predation, and delay at a new fish screen facility; and delayed migration and reduced spawning success for adult fish.

Table 3-3 Summary of Potentially Significant Adverse Avoidable and Unavoidable

Table 3-3. Summary of Potentially Significant Adverse Avoidable and Unavoidable
Adverse Impacts Associated with the Preferred Program Alternative
(continued)

RESOURCE CATEGORY	POTENTIALLY SIGNIFICANT ADVERSE IMPACTS
Vegetation and wildlife	Fragmentation of existing habitat corridors on small or ephemeral tributaries as a result of inundation by storage reservoirs, potentially blocking the movement and interchange of populations of some wildlife species from upper to lower watershed locations. Loss of habitat and direct impacts on special-status species. Loss of incidental wetlands and riparian habitats that depend on agricultural water use inefficiencies. Temporary or permanent loss or disturbance of wetland and riparian communities, wintering waterfowl habitat, portions of rare natural communities and significant natural areas, and quantity or quality of forage for species of concern.
Agricultural land and water use	Conversion of prime, statewide important, and unique farmland; conflicts with local government plans and policies; and conflicts with adjacent land uses.
Urban land and water use	Displacement of existing urban residences, physical disruption or division of established communities, and potential conflicts with local general plans.
Utilities and public services	Relocation or modification of major infrastructure components; increased risk of gas line ruptures during construction.
Recreation resources	Temporary or permanent closure of some recreation areas or facilities; reduced access to recreation facilities and decreased recreation opportunities from changes in reservoir levels. Loss of terrestrial and on-stream recreation by inundation from reservoirs. Temporary and permanent changes to motorized boating in the Delta from speed limits, channel closures, and installation of flow and fish control barriers. Decrease in flooded lands suitable for wildlife viewing, hunting, and fishing. Reduced water-contact recreation quality from releases of reservoir cold water.
Flood control	Reduced levee stability and reductions in a channel's flood flow conveyance from barriers in the channel. Increases in seepage, wind-fetch, and wave erosion on landside levee slopes; level of flooding downstream of diversions after removal of Sacramento River tributary diversion structures and other flow obstructions; flood stages along streams. Localized subsidence, resulting in levee slumping or cracking if occurring near levees. Adverse impacts on water quality from use of dredged materials.
Power production and energy	Decrease in amount of energy available for non-project uses, possible air quality and land use impacts from new power plants to replace lost power.
Cultural resources	Impacts on cultural resources from ground-disturbing activities; new construction, excavation, or fill; inundation; altering existing facilities; altering the historic setting of a cultural resource; and introducing elements out of character with a cultural resource site.
Public health and environmental hazards	Increases in mosquito breeding habitat. Increases in risk of groundwater contamination from naturally occurring or spilled hazardous materials and from improper handling of hazardous materials; exposure to hazardous materials and waste from construction; and water quality degradation, resuspension of contaminants, and exposure to hazardous materials from wetland and levee activities, and placement of contaminated dredged spoils.
Visual resources	Visual impacts from construction activities, such as vegetation removal, construction of staging areas, night-time glare from construction lights, haul routes, and dust. Presence of constructed linear and obtrusive features (such as levees, dams, and spillways), view obstructions, and a bathtub ring effect caused by fluctuating reservoir water levels; new levees and embankments that could visually dominate the surrounding flat, open landscape; and new facilities. Degraded views in visually sensitive areas from Program actions, such as creating borrow pits for gravel replacement, installing fish screens in areas with high visual sensitivity, and altering timber harvesting practices.

Bold indicates a potentially significant unavoidable impact.

RESOURCE CATEGORY	RELATIONSHIPS
Water supply and water management	Short-term construction-related impacts may disrupt deliveries. Long-term improvements in supply and reliability.
Bay-Delta hydrodynamics and riverine hydraulics	No relationships identified. Changes in this category may cause impacts on other resources and are addressed in other resource categories.
Water quality	Short-term construction-related impacts. Long-term improvements in water quality.
Groundwater resources	No relationships identified.
Geology and soils	Short-term construction-related and long-term impacts, including ground disturbance, inundation, and changes to geomorphology. Long-term benefits resulting from reduced erosion, salinity, and soil subsidence.
Noise	Short-term noise from construction activities. No long-term increase in noise levels.
Transportation	Short-term construction-related impacts. Long-term adverse impacts, such as relocating or closing roads. Long-term benefits due to road improvements.
Air quality	Short-term construction-related impacts. No long-term effects.
Fisheries and aquatic ecosystems	Short-term construction-related impacts. Flow conveyance facilities and operations could result in short-term and long-term impacts. Long-term benefits to fish and aquatic ecosystems productivity could be realized with structural and operational changes.
Vegetation and wildlife	Short-term construction-related impacts. Long-term benefits to vegetation and wildlife resources.
Agricultural land and water use	Long-term benefits from increased irrigation water quality and supply reliability, and from levee protection. Long-term loss of agricultural land used for Program purposes.
Agricultural economics	No relationships identified.
Agricultural social issues	No relationships identified.
Urban land use	Short-term construction-related impacts. Long-term benefits from improved water quality and supply reliability.
Urban water supply economics	No relationships identified.
Utilities and public services	Short-term construction-related impacts. Long-term effects associated with increased demand for utilities and public services.
Recreation resources	Short-term construction-related impacts. Long-term benefits from improvements in other environmental resources. Long-term impacts on motorized boating in the Delta Region and possible stream inundation.
Flood control	Short- and long-term benefits from improved flood protection.
Power production and energy	Short-term construction-related impacts. Long-term decrease in power available to other users, requiring replacement power.
Regional economics	Short-term construction-related impacts. No long-term effects.
Cultural resources	Short-term construction-related impacts. Long-term benefits if lands with cultural resources are obtained and receive federal protection.
Public health and environmental hazards	Short-term construction-related impacts. Long-term benefits from improved water quality, flood control, water use efficiency, and fire management. Long-term adverse impacts due to increased mosquito breeding habitat.
Visual resources	Short-term construction-related impacts. Long-term improvements due to improvements in other environmental resources. Long-term adverse effects from constructed linear and obtrusive features and view obstructions.
Environmental justice	Short-term impact from reduction in agricultural lands and fewer opportunities for hunting and fishing. Long-term benefits from increases in agricultural- and recreation-related employment, and from fish and hunting opportunities.
Indian trust assets	Effects appear unlikely but must be determined at a project-specific level.

Table 3-5. Summary of Short- and Long-Term AssociatedRelationships with the Preferred Program Alternative

Overview

RESOURCE CATEGORY	IRREVERSIBLE AND IRRETRIEVABLE COMMITMENTS
Water supply and water management	Displacement of water supplies from one region or use to another region or use.
Bay-Delta hydrodynamics and riverine hydraulics	No commitments identified. Changes in this category may cause impacts to other resources as noted below.
Water quality	No commitments identified.
Groundwater resources	Long-term degradation from overdraft, subsidence, and contamination.
Geology and soils	Ground disturbance, inundation, and changes to downstream geomorphology. Commitments of construction material and land conversion.
Noise	No commitments identified.
Transportation	Displacement of roads.
Air quality	No commitments identified.
Fisheries and aquatic ecosystems	Reestablished habitat types under the Ecosystem Restoration Program; constructed elements for conveyance and storage that alter ecosystem structure and connectivity.
Vegetation and wildlife	Habitat losses from construction activities, changes in habitat types.
Agricultural land and water use	Conversion of agricultural land to other uses.
Agricultural economics	No commitments identified.
Agricultural social issues	No commitments identified.
Urban land and water use	Commitments of resources, such as construction material, labor, and energy for facilities. Conversion of small amounts of land currently in urban uses to other uses.
Urban water supply economics	Costs and resources committed to a fixed water supply structure are not easily reversed.
Utilities and public services	Increased demand on energy, utility infrastructure, and transmission line capacity.
Recreation resources	Increased recreation access and facilities, changes in boating access and circulation patterns in the Delta Region, and inundation of flowing streams and rivers from enlarging existing storage reservoirs.
Flood control	Improvements in levees, channel conveyance capacity, and other flood control features.
Power production and energy	Commitments of the nonrenewable energy resources needed to construct, implement, and maintain project structures and programs. Increase in project energy use at pumping plants would cause commitments of resources if nonrenewable resources are used to generate electricity for the pumping plants.
Regional economics	No commitments identified.
Cultural resources	Loss of cultural resources. Data recovery techniques ameliorate this loss, but cultural resources cannot be replaced or reproduced once they are lost, regardless of mitigation activities.
Public health and environmental hazards	Changes in amount of mosquito breeding habitat, levels of fuels that contribute to forest fires, and water supply to help fight forest fires.
Visual resources	Changes to visual settings caused by Program actions.
Environmental justice	No commitments identified.
Indian trust assets	No commitments identified.

Table 3-6. Summary of Irreversible and Irretrievable Commitments of Resources Associated with the Preferred Program Alternative

	PROGRAM REGION				
RESOURCE	DELTA	ВАҮ	SACRAMENTO RIVER	SAN JOAQUIN RIVER	OTHER SWP AND CVP SERVICE AREAS
Water supply and water management	1	1	1	1	1
Bay-Delta hydrodynamics and riverine hydraulics	1	1	1	1	
Water quality	~	1	1	1	1
Groundwater resources	1	1	1	1	1
Geology and soils	1	1	1	1	
Noise	1	1	1	1	
Transportation	~		~	~	
Air quality	1	1	1	1	
Fisheries and aquatic ecosystems	~	V	1	1	
Vegetation and wildlife	1	1	~	~	
Agricultural land and water use	~		~	~	
Urban land use	1	1			
Utilities and public services	1		1	1	
Recreation resources	~	1	~	 Image: A second s	
Flood control	1		1	1	
Power production and energy	1	1	1	1	\checkmark
Cultural resources	1	1	1	1	
Public health and environmental hazards	1	1	1	1	
Visual resources	•	1	v	~	

Table 3-7. Summary of Potentially Significant Adverse Cumulative Impacts

Bold and larger font indicates a potentially significant cumulative impact that may be unavoidable given the level of information used for the programmatic analysis.

