14 Visual Resources

The following chapter assesses the impacts on visual resources from the implementation of the Yolo Bypass Salmonid Habitat Restoration and Fish Passage Project (Project) alternatives. The chapter identifies and describes existing visual resources in the landscape. The discussion of existing conditions, the No Action Alternative, and potential impacts of the action alternatives on visual resources includes the main components and areas of interaction of the project structures and alignments such as the intake channel, headworks structure, operating control building, access structures, outlet transition, and transport channel. In addition, during construction activities, visual resources in the landscape could be affected by weir demolition and excavation activities and haul routes along public streets for the offsite import and export of materials.

14.1 Environmental Setting/Affected Environment

The Project alternatives would be in Sutter County, Yolo County, within the Fremont Weir Wildlife Area (FWWA), at Agricultural Road Crossing 1 along Tule Canal, and in the adjacent Elkhorn Area. The FWWA is a 1,461-acre riparian area surrounding part of the Sacramento River. It consists of a wide assortment of vegetation, ranging from large trees and shrubs to smaller shrubs and grasses and riparian areas. The FWWA is publicly accessible year-round during daylight hours for fishing, wildlife viewing, bird watching, and seasonal hunting. The surrounding area is flat agricultural land and open fields. Agricultural fields are usually contained by small levees or berms, separated by ditches and canals that carry water from the major aqueducts to the fields. There are no residences within the Project area and only a few residences in the vicinity.

The following section describes the visual resources within the FWWA (specifically at Tule Pond, the Fremont Weir, and the existing Fremont Weir Fish Ladder) and Agricultural Road Crossing 1. Tule Pond and Agricultural Crossing 1 can be viewed from the adjacent, County Road (CR) 107. The Fremont Weir and the Fremont Weir Fish Ladder are only viewable by visitors within the FWWA. Visual quality was analyzed qualitatively using the following terms:

- **Vividness** – Describes the presence of distinctive landscape features, such as topographic relief, geological formations, color, or patterns, that combine to form a striking or memorable visual pattern

- **Intactness** – Describes the integrity of a landscape and the degree to which it is free from incongruous or out-of-place features that detract from the visual pattern

- **Unity** – Describes the appearance of the landscape as a whole and the degree to which the visual elements maintain a coherent visual pattern
14.1.1 Tule Pond

Tule Pond is located to the north of Agricultural Road Cross 1 and to the south of Fremont Weir. There are several scour channels, including the existing fish ladder scour channel and the main scour channel, that discharge into the Tule Pond area (Figure 14-1). The area surrounding Tule Pond is generally well vegetated to overgrown with grasses and lined with cattails (Figure 14-2). Except for Alternative 5, all Project alternatives include a channel that connects a new gated notch in Fremont Weir to Tule Pond. Alternative 5 includes new floodplain habitat in the FWWA from which the channels connect to Tule Canal south of Tule Pond.

Tule Pond is situated at the terminus of CR 107. This area is intended for public use. The area is rural, with limited urban elements and has various visual elements such as ponds, trees and vegetation, and other various habitats, offering contrast that provides a pleasant visual experience. Therefore, observers would experience views with high intactness, unity, and moderate vividness looking into the FWWA.

Figure 14-1. Main scour channel entering Tule Pond – photo taken from the East Yolo Bypass Levee looking west.
Figure 14-2. Looking west at the fish ladder scour channel entering Tule Pond, showing the vegetation and scour channels.

14.1.2 Fremont Weir

Fremont Weir serves as an overflow structure when the water level in the Sacramento River reaches 32 feet North American Vertical Datum of 1988 (NAVD 88) (California Data Exchange Center [CDEC] 2017). When water moves from the Sacramento River to Fremont Weir, it flows in a north to south direction. All action alternatives involve the alteration of Fremont Weir and installation of intake channels and grading from the Sacramento River to the weir.

Fremont Weir is in the northern portion of the FWWA. There is a distinct difference between the heavily vegetated wildlife area and the stark open concrete and dirt foundations of the weir (Figure 14-3). Observers around the weir would experience views with low vividness, unity, and intactness. Observers looking north of the weir would experience an area with limited urban elements and visual sights such as the Sacramento River, trees, and riparian habitats that provide a pleasant visual experience (Figure 14-4). Therefore, observers in this area would experience a view with high intactness, unity, and moderate vividness.
Figure 14-3. East Fremont Weir Headworks location – looking west along the weir crest.

Figure 14-4. Existing Fremont Weir fish ladder intake channel – photo taken at the end of the intake channel looking north at the Sacramento River.
14.1.3  Fremont Weir Fish Ladder

The existing fish ladder is located within Fremont Weir near the eastern end of Fremont Weir, and a channel extends from the bank of the Sacramento River to the ladder. The existing intake channel from the Sacramento River leading south to the weir is heavily vegetated with grasses and small and large shrubs (Figure 14-5). This area has high visual appeal, unity, and intactness and is dominated by open grassland with large and small trees and shrubs. All action alternatives involve the alteration of the existing fish ladder and connecting channel.

However, as the intake channel extends inland to meet with Fremont Weir, the visual appeal, unity, and intactness, which match that of Fremont Weir, are low looking west and east. The natural and highly vegetated intake channel morphs into the stark and open concrete space. The existing fish ladder (Figure 14-6) has moderate visual appeal, unity, and intactness, whereas the area around the ladder still appears natural. In the area where the ladder passes through the weir, the bank is generally well vegetated with grasses and large and small shrubs (Figure 14-7). The visual appeal, unity, and intactness are low due to the stark contrast of the concrete weir structure and surrounding vegetated land. This area is considered to have low vividness and intactness.

Figure 14-5. Existing Fremont Weir fish ladder intake channel – photo taken from the river side of Fremont Weir at the fish ladder, looking north at the existing grading of the intake channel to the Sacramento River.
14.1.4 Agricultural Road Crossing 1

Agricultural Road Crossing 1 is located south of Tule Pond in the southeastern corner of the FWWA. It serves as a vehicular crossing used by farmers and as a water control feature. Features of this area include an embankment that creates a cross-channel connection through Tule Canal,
berms that provide a barrier for fish passage, and a solid earthen-filled walkway with a culvert passing through. Agricultural Road Crossing 1 is situated with CR 107 to the east and agricultural and farm lands to the south. All action alternatives involve improvements to Agricultural Road Crossing 1.

There is a contrast between the heavy vegetation of the waterway and the embankment feature, and there is no coherent pattern in the landscape. Observers in this area would experience views with moderate vividness, unity, and intactness (Figure 14-8).

Figure 14-8. Agricultural Road Crossing 1 – photo taken standing on the crossing looking west.

14.2 Regulatory Setting

The following section considers Federal, State of California (State), and local policies, guidelines, and regulations applicable to the maintenance and protection of visual resources.

14.2.1 Federal Plans, Policies, and Regulations

The Federal government, through the National Scenic Byways Program of 1991, designates roads with special archaeological, cultural, historic, natural, recreational, and scenic qualities as National Scenic Byways or All-American Roads. This program provides resources and funding to help manage these roads and maintain their unique qualities.

14.2.2 State Plans, Policies, and Regulations

California has a Scenic Highway Program created by the Legislature in 1963 intended to protect visual resources around designated roads. There are no officially designated roads within the Project area recognized under this program.
14.2.3 Regional and Local Plans, Policies, and Regulations

14.2.3.1 Yolo County General Plan

Yolo County’s 2030 Countywide General Plan (County of Yolo 2009), Land Use and Community Character Element and Conservation and Open Space Element (Growth Management and Preservation of Rural Character), discusses aesthetic resources and their importance to the county’s character. The following policies are relevant to the protection of visual resources in the Project area.

- Policy LU-3.6: Avoid or minimize conflicts and/or incompatibilities between land uses.
- Policy CC-1.2: Preserve and enhance the rural landscape as an important scenic feature of the County.
- Policy CC-1.3: Protect the rural night sky as an important scenic feature to the greatest feasible extent where lighting is needed.
- Policy CC-1.8: Screen visually obtrusive activities and facilities such as infrastructure and utility facilities, storage yards, outdoor parking and display areas, along highways, freeways, roads, and trails.
  - Screening could include landscaping with shrubs, ground cover, vegetated berms, and floodplain restoration, which would make new crossing structures less visible from a distance.
- Policy CC-1.10: Protect existing ridgelines and hillsides from visually incompatible development.
- Policy CC-1.13: The following routes are designated as local scenic roadways: CRs 116 and 116B (Knights Landing Ridge Cut to eastern terminus of CR 16) and CRs 16 and 117 and Old River Road (CR 107 to West Sacramento).
- Policy CC-1.15: The following features shall be protected and preserved along designated scenic roadways and routes, except where there are health and safety concerns: trees and other natural or unique vegetation, landforms and natural or unique features, views and vistas, historic structures (where feasible), including buildings, bridges, and signs.
- Policy CC-1.16: The following features shall be stringently regulated along designated scenic roadways and routes with the intent of preserving and protecting the scenic qualities of the roadway or route: signage, architectural design of adjoining structures, construction, repair and maintenance operations, landscaping, litter control, water quality, power poles, towers, above-ground wire lines, wind power, and solar power devices and antennae.
- Policy CC-1.17: Existing trees and vegetation and natural landforms along scenic roadways and routes shall be retained to the greatest feasible extent. Landscaping shall be required to enhance scenic qualities and/or screen unsightly views and shall emphasize the use of native plants and habitat restoration to the extent possible. Removal of trees, particularly those with scenic and/or historic value, shall be generally prohibited along the roadway or route.
Policy CC-1.18: Electric towers, solar power facilities, wind power facilities, communication and electromagnetic frequency transmission facilities towers, and/or above ground lines shall be avoided along scenic roadways and routes to the maximum feasible extent.

Policy CC-1.19: Unscreened outdoor storage of industrial and commercial parts and materials; salvage or junk; dismantled vehicles; used or new vehicle sales or building materials for sale; and similar materials, uses, and items along designated scenic roadways and routes shall be prohibited.

Policy CC-4.12: Require “green” design, construction, and operation, including (A) Site planning sensitive to the natural environment and (L) Light pollution reduction to protect “dark skies.”

Policy CC-4.31: Require the use of regionally native drought-tolerant plants for landscaping where appropriate.

Policy CO-1.22: Emphasize the use of native grasses, shrubs, and trees as the primary focus of landscaping and restoration work within resource parks and other open spaces.

Policy CO-1.28: Balance the needs of agriculture with recreation, flood management, and habitat, within the Yolo Bypass.

Policy CO-1.29: Require clustering and creative site planning in new development areas to preserve and enhance areas of contiguous open space to the extent feasible.

Policy CO-2.22: Prohibit development within a minimum of 100 feet from the top of banks for of all lakes, perennial ponds, rivers, creeks, sloughs, and perennial streams. The setback will allow for fire and flood protection, a natural riparian corridor (or wetland vegetation), a planned recreational trail where applicable, and vegetated landscape for stormwater to pass through before it enters the water body. Exceptions to this action include irrigation pumps, roads and bridges, levees, docks, boat ramps, and similar uses.

Policy CO-2.24: Promote floodplain management techniques that increase the area of naturally inundated floodplains and the frequency of inundated floodplain habitat, restore some natural flooding processes and river meanders, and widen riparian vegetation, where feasible.

14.3 Environmental Consequences

This section presents the assessment methods used to analyze the effects on visual resources, the California Environmental Quality Act (CEQA) thresholds of significance that determine significance of effects, and the potential environmental consequences and mitigation measures as they relate to each project alternative. Detailed descriptions of the alternatives evaluated in this chapter are provided in Chapter 2, Description of Alternatives. Impacts to visual resources are determined relative to existing conditions (for CEQA) and the No Action Alternative (for the National Environmental Policy Act [NEPA]). However, the No Action Alternative would be the same as existing conditions because changes to the visual environment are not anticipated to experience substantive changes in the area of analysis. Therefore, the analysis compares the impacts of the action alternatives only to existing conditions.
14.3.1 Methods for Analysis

This visual resource assessment is based on the visual resource inventory methodology found in the Federal Highway Administration’s Visual Impact Assessment for Highway Projects, FHWA-HI-88-054 (Department of Transportation 1988). This methodology is commonly used for a variety of project types and is similar to those methodologies used by the United States Forest Service and Department of the Interior, Bureau of Land Management.

This assessment is based on a review of maps, site photographs, and aerial photographs. Analysis of impacts to visual resources from a Project alternative was based on evaluating the extent and implications of visual changes while considering the following factors:

- Specific changes in the visual composition, character, and specifically valued qualities of the affected environment
- Visual context of the affected environment
- Extent to which the affected environment contained places or features that have been designated in plans and policies for protection or special consideration
- Number of viewers, their activities, and the extent to which these activities are related to the aesthetic qualities affected by the program- and project-related changes

14.3.2 Thresholds of Significance – CEQA

The thresholds of significance for impacts are based on the environmental checklist in Appendix G of the State CEQA Guidelines, as amended. These thresholds also encompass the factors taken into account under NEPA to determine the significance of an action in terms of the context and the intensity of its impacts. The Project alternatives were determined to result in a significant impact related to visual resources if they would do any of the following:

- Have a substantial adverse effect on a scenic vista
- Substantially damage scenic resources, including but not limited to scenic trees, rock outcroppings, and historic buildings along a State scenic highway
- Substantially degrade the existing visual character or quality of a site and its surroundings
- Create a new source of substantial light or glare that would adversely affect day or nighttime views in an area

An assessment of visual quality is subjective, and reasonable disagreement can occur as to whether alterations in the visual character of the Project area would have an adverse effect, have no effect, or be beneficial. For this analysis, a conservative approach was taken, and the potential for substantial change to the visual character of the Project area would be considered a significant impact under CEQA.

14.3.3 Effects and Mitigation Measures

This section provides an evaluation of the direct and indirect effects on visual resources from implementing the Project alternatives. This analysis is organized by Project alternative, with specific impact topics numbered sequentially under each alternative.
14.3.3.1 **No Action Alternative**
Under the No Action Alternative, the Project would not be implemented, and none of the Project features would be developed in the Project area. The No Action Alternative would not require any construction and would not affect visual resources.

14.3.3.1.1 **Impact VIS-1: Short-Term Construction-Related Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.**
The No Action Alternative would result in no construction activities taking place in the Project area. Therefore, there would be no change in the visual character.

*CEQA Conclusion*
There would be **no impact** to the existing visual character of the area because there would be no change to the physical environment under the No Action Alternative.

14.3.3.1.2 **Impact VIS-2: Long-Term Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.**
Under the No Action Alternative, the Yolo Bypass would continue to be inundated during overtopping events at Fremont Weir. These flows would maintain the dense and lush vegetation of the FWWA. Therefore, there would be no change in the visual character.

*CEQA Conclusion*
There would be **no impact** to the existing visual character of the area because there would be no change to the physical environment under the No Action Alternative.

14.3.3.1.3 **Impact VIS-3: Substantial Changes in Light or Glare.**
Under the No Action Alternative, no structures would be built that would create light sources or increase glare.

*CEQA Conclusion*
There would be **no impact** to the existing visual character of the area because there would be no change to the physical environment under the No Action Alternative.

14.3.3.2 **Alternative 1: East Side Gated Notch**
Alternative 1, East Side Gated Notch, would allow increased flow from the Sacramento River to enter the Yolo Bypass through a gated notch on the east side of Fremont Weir. The invert of the new notch would be at an elevation of 14 feet, which is approximately 18 feet below the existing Fremont Weir crest. Alternative 1 would allow up to 6,000 cubic feet per second (cfs) to flow through the notch during periods when the river levels are not high enough to go over the crest of Fremont Weir to provide open channel flow for adult fish passage. See Section 2.4 for more details on the alternative features.
14.3.3.2.1 Impact VIS-1: Short-Term Construction-Related Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.

Construction sites would be accessed using Interstate (I) 5 to CR 117, north to CR 16, west to the Yolo Bypass east levee, and then north on the east levee crown maintenance road to access the site. CR 16 and portions of the existing levee crown maintenance roads would be used for equipment and offsite haul. These actions would require the use of heavy construction equipment that could temporarily degrade the visual characteristics of the area. The only access provided to visitors to the FWWA is from CR 16 on the east side of the FWWA. The heavy construction equipment and excavation material generated from construction activities would be potentially visible from the FWWA and CR 16 at certain vantage points for visitors, especially along CR 16 where vegetation is sparser than what visitors would experience in the FWWA. This would be especially true during the peak construction period in the middle of July, and there would be a distinct difference between the heavily vegetated wildlife area during normal conditions and during construction activities.

Since the heavy construction equipment would be similar to the equipment typically used in the surrounding agricultural lands, it would not be out of character to see in this area, and it is not anticipated that construction-related traffic associated with equipment and material haul would not lower the value of the visual resources. As areas of damage are identified on roadways, they would be temporarily repaired to accommodate ongoing operations (see Chapter 17 Transportation, MM-TRAN-1: Periodic Inspection and Minor Repair of Roadways). The area that would experience the most impact to views due to the presence of heavy construction equipment would be along CR 16—as this is the only access road for visitors—and the areas in the FWWA under construction. As the FWWA is heavily vegetated with trees, grasses, and large and small shrubs, the views to the areas of construction would be limited. Areas disturbed during construction could be replaced with native vegetation. Because the construction work would be temporary, the visual impacts associated with the presence of heavy construction equipment also would be temporary.

CEQA Conclusion

There would be less than significant impacts to the existing visual character of the Project area during construction because the presence of heavy construction equipment would be temporary.

14.3.3.2.2 Impact VIS-2: Long-Term Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.

Construction of the gated notch on the east side of Fremont Weir, including construction of the intake channel and the outlet channel down to Tule Pond, would disturb scenic resources such as areas of scour channels, existing trees, and larger areas of vegetation.

The intake channel would be constructed with a 30-foot bottom width that slopes from Fremont Weir to the Sacramento River. The outlet transition would be a 100-foot long reinforced concrete channel. Regular maintenance would be needed to maintain the outlet channel and intake structure to prevent debris, sediment, and vegetation build up that would degrade the visual quality of the area.
The east levee of the FWWA is an access area for visitors. The removal of vegetation would substantially alter views from the eastern vantage points in the FWWA, specifically, if visitors were looking north toward the Sacramento River.

In addition to the intake channel and outlet channel, a headworks structure would be constructed to control the flow from the Sacramento River into the Yolo Bypass. The headworks structure would be a multiple-bay, pile-supported, reinforced concrete structure that would bisect the existing Fremont Weir at an eastern location. It would include three operating control gates, concrete control structure, an upstream vehicular bridge crossing, and a concrete channel transition. A concrete control building would be added on the eastern levee. The location of the headworks structure along the eastern levee would be near the parking lot and access area for visitors. The control building would be in context with other agricultural buildings in the area, not more than one story, and made of concrete or a similar material. The headworks bridge would be constructed to provide vehicular and pedestrian crossing to the north of Fremont Weir. The addition of these structures would alter views into the FWWA from along the weir as the concrete structures would provide a stark contrast with the surrounding vegetation. The new structures could impede scenic views and vistas or the paths to scenic views and vistas for visitors to the FWWA.

Alternative 1 would also construct a supplemental fish passage facility at a western location along the existing Fremont Weir. The structure would have a reinforced concrete traffic-rated deck to allow vehicular traffic, similar to the headworks bridge structure. As both structures would provide either vehicular or pedestrian crossings in the FWWA, the view they would offer to visitors may be impacted in their vividness, intactness, and unity.

**CEQA Conclusion**

Alternative 1 would result in significant impacts to the existing visual character of the Project area because there would be changes to the physical environment that would impact the visual composition, including vegetation removal and the addition of permanent structures.

*Mitigation Measure MM-VIS-1: Screen New Structure to Mitigate Visual Resources Impacts*

All new structures, including bridges, will be screened to soften the views of the facilities. Screening could include landscaping with shrubs, ground cover, vegetated berms, and floodplain restoration, which will make new crossing structures and facilities less visible from a distance. Natural colors and materials with low reflectivity also will be used to minimize the visual impact of these structures and, to the extent feasible, make them consistent with the existing character of the region. These structures will be constructed and landscaped in such a manner as to match the existing character and surrounding landscape.

With implementation of Mitigation Measure MM-VIS-1, the impacts to visual resources would be less than significant because the contrasts between the new structures and natural vegetation would be reduced.
14.3.3.2.3 Impact VIS-3: Substantial Changes in Light or Glare

Construction throughout the eastern portion of the FWWA would require various equipment staging areas with new, temporary light sources to prevent theft or vandalism or to allow work to continue beyond daylight hours. Beyond the bounds of the FWWA, temporary light sources would not be out of character with the existing land uses and visual character of most of the Project area. Views of these areas from the nearest residences, approximately four miles away, would be obscured by distance, topography, and/or vegetation. Within the FWWA, although temporary lighting may be required during construction, it should not impact visitors as the FWWA is closed to visitors at dusk. Similarly, the new control building on the eastern levee may have night time lighting, but lighting should not affect visitors as the FWWA is closed at dusk.

CEQA Conclusion

This impact would be less than significant to the existing visual character of the area as a new source of light or glare would not be created under Alternative 1 that would affect residents or visitors.

14.3.3.3 Alternative 2: Central Gated Notch

Alternative 2, Central Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 2 is the location of the notch; Alternative 2 would site the notch near the center of Fremont Weir. This gate would be a similar size but would have an invert elevation that is higher (14.8 feet) because the river is higher at this upstream location, and the gate would allow up to 6,000 cfs through to provide open channel flow for adult fish passage. See Section 2.5 for more details on the alternative features.

14.3.3.3.1 Impact VIS-1: Short-Term Construction-Related Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.

Construction sites would be accessed from the same roads listed for Alternative 1. As construction activities would take place near the center of Fremont Weir, heavy construction equipment and excavation material may not be visible to visitors along CR 16 from certain vantage points. Construction equipment within the FWWA may substantially degrade the existing visual character of the Project area, especially looking north toward the Sacramento River. Construction equipment would be out of character with the surrounding environment of the FWWA and could degrade the existing visual character of the area. As the FWWA is heavily vegetated with trees, grasses, and large and small shrubs, the views to the areas of construction would be limited. Because the construction work would be temporary, the visual impacts of the presence of heavy construction equipment also would be temporary.

CEQA Conclusion

There would be less than significant impacts to the existing visual character of the area during construction because the presence of heavy construction equipment would be temporary.
14.3.3.3.2 Impact VIS-2: Long-Term Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.

The central notch in Fremont Weir would mostly affect grasses on the intake channel side and trees and larger vegetation near the existing Sacramento River channel. The outlet channel would be constructed from the central notch south through the FWWA to Tule Pond. This channel may degrade the existing visual character of the site as the FWWA is currently heavily vegetated. Visitors to the area would experience scenic views with a stark contrast of the concrete outlet channel structure.

Two separate control buildings would be required for this alternative: an operating control building and a hydraulics building. The control building would be located on the eastern levee, whereas the hydraulics building would be located on the river side of Fremont Weir near the headworks structure. The control building would be in context with other farm buildings in the area, not more than one story, and made of concrete or a similar material. The hydraulics building would be raised above the maximum flood elevation with H-piles, a reinforced concrete pile cap, and streamlined reinforced concrete columns that would further impede scenic views for visitors in the FWWA. The building could degrade the visual character of the site and the surroundings if it is more elevated than the surrounding landscape. The new structures could impede scenic views and vistas or the paths to scenic views and vistas of visitors to the FWWA. In addition, an access road from the east within the FWWA would be improved with rock to allow access during wetter conditions. The improved road could increase the visual character of the site by imitating natural conditions and could act as a visual screen to soften views along the roadway.

Similar to Alternative 1, a supplemental fish passage facility would be constructed at the western location along the existing Fremont Weir. The structure would have a reinforced concrete traffic-rated deck to allow vehicular traffic, similar to the headworks bridge structure. As both structures would provide either vehicular or pedestrian crossings in the FWWA, the view they would offer to visitors may be impacted in their vividness, intactness, and unity.

CEQA Conclusion

Alternative 2 would result in significant impacts to the existing visual character of the Project area because there would be changes to the physical environment that would impact the visual composition, including vegetation removal and the addition of permanent structures.

Implementation of Mitigation Measure MM-VIS-1 would reduce the impact to less than significant because the contrasts between the new structures and natural vegetation under Alternative 2 would be reduced.

14.3.3.3.3 Impact VIS-3: Substantial Changes in Light or Glare

The impacts of Alternative 2 would be identical to those discussed for Alternative 1.

CEQA Conclusion

This impact would be less than significant to the existing visual character of the area as a new source of light or glare would not be created under Alternative 2 that would affect residents or visitors.
14.3.3.4 **Alternative 3: West Side Gated Notch**

Alternative 3, West Side Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 3 is the location of the notch; Alternative 3 would site the notch on the western side of Fremont Weir. This gate would be a similar size but would have an invert elevation that is higher (16.1 feet) because the river is higher at this upstream location. Alternative 3 would allow up to 6,000 cfs through the gated notch to provide open channel flow for adult fish passage. See Section 2.6 for more details on the alternative features.

14.3.3.4.1 **Impact VIS-1: Short-Term Construction-Related Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.**

Construction sites would be accessed from the same roads listed for Alternative 1.

As construction activities will take place on the western side of Fremont Weir, heavy construction equipment and excavation material may not be visible to visitors along CR 16 from certain vantage points as there may be limited access to visitors in this area. The transport channel for this alternative would start at the western portion of Fremont Weir and extend through the FWWA to end near Tule Pond. The impacts under Alternative 3 would be the same as described for Alternative 1 because the construction work and the visual impacts associated with the presence of heavy construction equipment would be temporary.

**CEQA Conclusion**

There would be less than significant impacts to the existing visual character of the area during construction because the presence of heavy construction equipment would be temporary.

14.3.3.4.2 **Impact VIS-2: Long-Term Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.**

The impacts of Alternative 3 would be similar to those discussed for Alternative 1, except for the notch location in Fremont Weir. Alternative 3 would site the notch on the western side of Fremont Weir. The structures under this alternative include the intake channel, outlet channel, headworks structure, and control building, which would be placed on the western location of the weir. As this is located at the edge of the FWWA, there may be limited access for visitors in this area. The construction of the intake channel would mostly affect grasses on the intake channel side and trees and larger vegetation near the existing Sacramento River channel. The western notch is the longest alignment option and involves an outlet channel that crosses the oxbow in the Yolo Bypass, which is a historic river bank. This alternative may substantially damage scenic resources and change the visual character of the area.

The supplemental fish passage facility would be located on the eastern section of Fremont Weir. The location of the facility would be near the visitor access roads and along CR 116. The facility would be 500 feet long and connect the fish passage facility to the channel transition. Visitors to the FWWA may experience views that are impeded by these structures from vantage points looking north toward the Sacramento River.
**CEQA Conclusion**

Alternative 3 would result in **significant** impacts to the existing visual character of the area because there would be changes to the physical environment that would impact the visual composition, including vegetation removal and the permanent addition of structures.

Implementation of Mitigation Measure MM-VIS-1 would reduce the impact to **less than significant** because the contrasts between the new structures and natural vegetation under Alternative 3 would be reduced.

**14.3.3.4.3 Impact VIS-3: Substantial Changes in Light or Glare**

The impacts of Alternative 3 would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

This impact would be **less than significant** to the existing visual character of the area as a new source of light or glare would not be created under Alternative 3 that would affect residents or visitors.

**14.3.3.5 Alternative 4: West Side Gated Notch – Managed Flow**

Alternative 4, West Side Gated Notch – Managed Flow, would have a smaller amount of flow entering the Yolo Bypass through the gated notch in Fremont Weir than some other alternatives, but it would incorporate water control structures to maintain inundation for longer periods of time within the northern portion of the Yolo Bypass. Alternative 4 would include the same gated notch and associated facilities as described for Alternative 3; however, it would be operated to limit the maximum inflow to 3,000 cfs. See Section 2.7 for more details on the alternative features.

**14.3.3.5.1 Impact VIS-1: Short-Term Construction-Related Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.**

Construction sites would be accessed from the same roads listed for Alternative 1. Two additional north and south water control structures would be built under this alternative. The construction access for the northern and southern water control structures would degrade due to minor construction traffic associated with equipment and material haul for site mobilization.

Construction activities for the water control structures and berms would take place along CR 22. Since CR 22 is not located in the vicinity of the FWWA, visitors to the FWWA would not be able to view these construction activities. Since the heavy construction equipment used would be similar to the equipment that is typically used in the surrounding agricultural lands, it would not be out of character for this equipment to be along CR 22.

The impacts for Alternative 4 would be similar to those described for Alternative 1 because the construction work and the visual impacts associated with the presence of heavy construction equipment would be temporary.
**CEQA Conclusion**

There would be less than significant impacts to the existing visual character of the area during construction because the presence of heavy construction equipment would be temporary.

### 14.3.3.5.2 Impact VIS-2: Long-Term Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.

The impacts of Alternative 4 would be similar to those discussed for Alternative 3.

Alternative 4 includes two additional water control structures (18 by 18 feet) on Tule Canal. A fish bypass channel would be constructed around each control structure to maintain fish passage. The northern water control structure would be situated just north of CR 22. The water control structure would be a concrete structure that would include three 16-foot-wide “Obermeyer”-style inflatable gates that would raise to maintain water levels. The structure would have a concrete bridge on top of the structure for access, and it would have sheet pile walls that would tie into Tule Canal. Small berms (two to five feet in height) would be constructed on each side of the fish bypass channel to maintain water levels. The bypass channel would include a box culvert adjacent to the water control structure to allow vehicular access across both facilities. The southern water control structure would be situated just south of CR 22 and would have identical features to the northern water control structure. The control building would be in context with other farm buildings in the area, not more than one story, and made of concrete or a similar material. No nearby residences are near these sites, and the berms, fish bypass channel, and embankment would not be readily seen from roadways. The addition of these new structures would not affect the visual character of the area as the structures and operations of the facilities would be in context with the surrounding area.

**CEQA Conclusion**

Alternative 4 would result in significant impacts to the existing visual character of the area because Alternative 4 includes the same facilities located in the FWWA as Alternative 3. There would be changes to the physical environment that impact the visual composition, including vegetation removal and the addition of permanent structures.

Implementation of Mitigation Measure MM-VIS-1 would reduce the impact to less than significant because the contrasts between the new structures and natural vegetation under Alternative 4 would be reduced.

### 14.3.3.5.3 Impact VIS-3: Substantial Changes in Light or Glare

The impacts of Alternative 4 would be similar to those discussed for Alternative 1. The addition of the northern and southern water control structures along CR 22 would include night lighting. This additional light source would be in context with other farm buildings in the area that also use night lighting.
CEQA Conclusion

This impact would be less than significant to the existing visual character of the area as a new source of light or glare would not be created under Alternative 4 that would affect residents or visitors.

14.3.3.6 Alternative 5: Central Multiple Gated Notches

Alternative 5, Central Multiple Gated Notches, would improve the entrainment of fish by using multiple gates and intake channels so that the deeper gate could allow more flow to enter the bypass when the river is at lower elevations. Flows would move to other gates when the river is higher to control inflows. Alternative 5 incorporates multiple gated notches in the central location on the existing Fremont Weir that would allow combined flows of up to 3,400 cfs. See Section 2.8 for more details on the alternative features.

14.3.3.6.1 Impact VIS-1: Short-Term Construction-Related Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.

Construction sites would be accessed from the same roads listed for Alternative 1.

The impacts of Alternative 5 would be similar to those discussed for Alternative 1. Because of the large channel excavation and associated quantity of spoil material under Alternative 5, 10 construction crews would be working concurrently on the grading efforts and would be spread out so that construction could proceed in multiple locations. The associated heavy construction equipment in the FWWA would degrade the existing visual character of the area. Visitors to the FWWA would experience reduced access and views to scenic resources through the FWWA as the construction of the transport channel would extend from the center of the weir to Agricultural Road Crossing 1. However, because the construction work would be temporary, the visual impacts also would be temporary.

CEQA Conclusion

There would be less than significant impacts to the existing visual character of the area during construction because the presence of heavy construction equipment would be temporary.

14.3.3.6.2 Impact VIS-2: Long-Term Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character.

Alternative 5 incorporates multiple gated notches in the central location of the existing Fremont Weir so that the deeper gate can allow more flow to enter the bypass when the river is at lower elevations. The supplemental fish passage facility would be built on the western portion of the weir, similar to Alternative 1.

Alternative 5 includes four gated headworks (with two collocated). Each headworks structure would be connected to the Sacramento River with an intake channel. The approximately 100-foot-long headworks structure would house four bottom hinge control gates with varying elevations, heights, and widths. Two control buildings would be required for this operation: an operating control and a hydraulics building. The operating control building would be a building located on the eastern levee and would be in context with other farm buildings in the area, not
more than one story, and made of concrete or a similar material, approximately 12 by 12 feet. Two additional structures would be needed to house the hydraulics controls on the river side of the weir near the headworks structures. The buildings would be of similar size and construction as the operating control structure, but would be raised above the probable maximum flood elevation. The foundation of the building would consist of H-piles, reinforced concrete pile caps, and a pair of streamlined reinforced concrete columns.

In addition, two pedestrian bridges would be built. The buildings and bridges at these locations would be a new addition to the landscape and could impede scenic views to visitors in the FWWA. These new structures (headworks and hydraulics building) would be above ground level and would disrupt the unity and intactness of the Sacramento River shoreline as well as scenic views or paths to scenic views. In addition, the transport channel would extend from the central part of Fremont Weir, southeast to Tule Canal, and through the FWWA and would degrade the intactness and unity of the area with the stark contrast between concrete structures and vegetation.

In addition, an access road from the east within the FWWA would be improved with rock to allow access during wetter conditions. The improved road could increase the visual character of the site by imitating natural conditions and could act as a visual screen to soften views along the roadway.

CEQA Conclusion

Alternative 5 would result in significant impacts to the existing visual character of the area because there would be changes to the physical environment that impact the visual composition, including vegetation removal and the addition of permanent structures.

Implementation of Mitigation Measure MM-VIS-1 would reduce the impact to less than significant because the contrasts between the new structures and natural vegetation under Alternative 5 would be reduced.

14.3.3.6.3 Impact VIS-3: Substantial Changes in Light or Glare

The impacts of Alternative 5 would be identical to those discussed for Alternative 1. Though there would be more buildings under Alternative 5, the lighting would not affect residents or visitors to the FWWA.

CEQA Conclusion

This impact would be less than significant to the existing visual character of the area as a new source of light or glare would not be created under Alternative 5 that would affect residents or visitors.

14.3.3.6.4 Tule Canal Floodplain Improvements (Program Level)

As described in Section 2.8.1.7, Alternative 5 would include floodplain improvements along Tule Canal, just north of I-80. These improvements would not be constructed at the same time as the remaining facilities. They are included at a program level of detail to consider all the
potential impacts and benefits of Alternative 5. Subsequent consideration of environmental
impacts would be necessary before construction could begin.

Impact VIS-1: Short-Term Construction-Related Changes in Scenic Vistas, Scenic Resources,
and Existing Visual Character.

Construction activities for the flood plain improvements may be similar to the activities for other
alternatives. Construction sites may be accessed from CR 124 and construction activities may
also take place along the same road. Visitors and residents in this area would not be impacted by
these construction activities. Since the heavy construction equipment would be similar to the
equipment that is typically used in the surrounding agricultural lands, it would not be out of
character for this equipment to be along County Route 124. Currently, the floodplain
improvement area is managed as a wetland habitat for waterfowl. Visitors to this area would
experience reduced access and views to this area, temporarily.

CEQA Conclusion

There would be less than significant impacts to the existing visual character of the area
associated with the Tule Canal Floodplain Improvements during construction because the
presence of heavy construction equipment would be temporary.

Impact VIS-2: Long-Term Changes in Scenic Vistas, Scenic Resources, and Existing Visual
Character.

The Tule Canal floodplain improvements would develop a series of secondary channels that
connect to Tule Canal, north of I-80. Channels A, B, and C would have a 30-foot bottom width
with 3:1 side slopes (horizontal to vertical). These improvements would also include a fish
bypass channel around the weir with a 10-foot bottom width and 3:1 side slopes (horizontal to
vertical). The bypass channel would be about 2,100 feet long. Visitors to this area may
experience reduced views of lush vegetation as the channels would provide a stark contrast with
the surrounding vegetation.

CEQA Conclusion

Alternative 5 would result in significant impacts to the existing visual character of the area
because there would be changes to the physical environment that impact the visual composition,
including vegetation removal and the addition of permanent structures.

Implementation of Mitigation Measure MM-VIS-1 would reduce the impact to less than
significant because the contrasts between the new structures and natural vegetation under
Alternative 5 would be reduced.

Impact VIS-3: Substantial Changes in Light or Glare

Construction within the Tule Canal floodplain would require various equipment staging areas
with new, temporary light sources to prevent theft or vandalism or to allow work to continue
beyond daylight hours. Temporary light sources would not be out of character with the existing
land uses and visual character of most of the Project area.
**CEQA Conclusion**

This impact would be **less than significant** to the existing visual character of the area as a new source of light or glare would not be created under Alternative 5 that would affect residents or visitors.

### 14.3.3.7 Alternative 6: West Side Large Gated Notch

Alternative 6, Large Gated Notch, is a large notch in the western location that would allow flows up to 12,000 cfs. It was designed with the goal of entraining more fish while allowing more flow into the bypass when the Sacramento River is at lower elevations. See Section 2.9 for more details on the alternative features.

#### 14.3.3.7.1 Impact VIS-1: Short-Term Construction-Related Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character

Construction sites would be accessed from the same roads listed in Alternative 1. The impacts of Alternate 6 would be similar to those described for Alternative 1 because the construction work and the visual impacts associated with the presence of heavy construction equipment would be temporary.

**CEQA Conclusion**

There would be **less than significant** impacts to the existing visual character of the area during construction because the presence of heavy construction equipment would be temporary.

#### 14.3.3.7.2 Impact VIS-2: Long-Term Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character

The impacts under Alternative 6 would be identical to those described for Alternative 1.

**CEQA Conclusion**

Alternative 6 would result in **significant** impacts to the existing visual character of the area because there would be changes to the physical environment that would impact the visual composition, including vegetation removal and the addition of permanent structures.

Implementation of Mitigation Measure MM-VIS-1 would reduce the impact to **less than significant** because the contrasts between the new structures and natural vegetation under Alternative 6 would be reduced.

#### 14.3.3.7.3 Impact VIS-3: Substantial Changes in Light or Glare

The impacts of Alternative 6 would be identical to those discussed for Alternative 1.
CEQA Conclusion
This impact would be less than significant to the existing visual character of the area as a new source of light or glare would not be created that would affect residents or visitors associated with Alternative 6.

14.3.4 Summary of Impacts

Table 14-1. Summary of Impacts and Mitigation Measures – Visual Resources

<table>
<thead>
<tr>
<th>Impact</th>
<th>Alternative</th>
<th>Level of Significance Before Mitigation</th>
<th>Mitigation Measures</th>
<th>Level of Significance After Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact VIS-1: Short-Term Construction-Related Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td></td>
<td>All Action Alternatives</td>
<td>LTS</td>
<td>--</td>
<td>LTS</td>
</tr>
<tr>
<td>Impact VIS-2: Long-Term, Changes in Scenic Vistas, Scenic Resources, and Existing Visual Character</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td></td>
<td>All Action Alternatives</td>
<td>S</td>
<td>MM-VIS-1</td>
<td>LTS</td>
</tr>
<tr>
<td>Impact VIS-3: Substantial Changes in Light or Glare</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td></td>
<td>All Action Alternatives</td>
<td>LTS</td>
<td>--</td>
<td>LTS</td>
</tr>
</tbody>
</table>

Key:
LTS = less than significant
NI = no impact
S = significant

14.4 Cumulative Impacts Analysis

This section describes the cumulative impacts analysis for Visual Resources. Section 3.3 presents an overview of the cumulative impacts analysis, including the methodology, the projects, plans, and programs considered in the cumulative impacts analysis.

14.4.1 Methodology
This evaluation of cumulative impacts for Visual Resources considers the impacts of the Project and how they may combine with the impacts of other, past, present, and future projects of actions to create significant impacts on visual resources. The area of analysis for these cumulative impacts includes the larger Yolo Bypass. The timeframe for this cumulative analysis includes the past, present, and probable future projects producing related or cumulative impacts that have been identified in the area of analysis.
This cumulative impact analysis utilizes the project analysis approach described in detail in Section 3.3. The cumulative projects included in this analysis are:

- **Central Valley Flood Protection Plan** – A plan to prioritize flood management actions in the Central Valley, including the potential expansion of the Yolo Bypass and the Fremont Weir (DWR 2016).

- **Lower Elkhorn Basin Levee Setback Project** – A plan to provide public safety by reducing river levels in the Sacramento River and increasing the capacity of Yolo and Sacramento bypasses near the urban communities in the area (DWR 2016).

- **Lower Yolo Restoration Project** – The project is a tidal and seasonal salmon habitat program that would restore tidal flux to approximately 1,100 acres of existing pasture land at McCormack Ranch, which is now owned by the Westlands Water District. The goal of the project is to provide new sources of food and shelter for a variety of native fish species and ensure continued or enhanced flood protection. The Lower Yolo Restoration Project is a component of the Delta adaptive management approach to determine relative benefits of different fish habitats, quantify the production and transport of food, and gain an understanding of how fish species take advantage of new habitat (SFCWA 2013).

- **Sacramento River Bank Protection Project** – A plan to enhance public safety and help protect property along the Sacramento River and its tributaries by protecting existing levee and flood control facilities of the Sacramento River Flood Control Project. Actions under the supplemental authorization may include bank protection in the form of rock revetment, biotechnical bank stabilization, setback levees, or construction of adjacent levees. Identified protection sites include a portion of northern Yolo Bypass.

### 14.4.2 Cumulative Effects

Historically, the visual conditions in the Project area were substantially different from present day conditions. Land use changes, and other human-caused alterations of the site have substantially altered vegetation, river channels, and associated visual and aesthetic elements in the Project area compared to historical conditions. During the mid-1800s, the Yolo Bypass area would overflow and fill up in the winter months from the surrounding waterways. This created a diverse marsh ecosystem that lasted more than 100 days, resulting in limited travel and access between the surrounding cities. The Sacramento River Flood Control Project was approved in 1911, which diverted water through multiple weirs and bypasses. Since then, much of the floodplain area that has been reclaimed for farming though a large area has been designated as FWWA. Further, levees, dams, other water control structures, and human alterations have substantially altered the landscape and visual elements of the Project area.

Implementing action alternatives could result in new structures and buildings to help increase and control the overflow of water coming in from the Sacramento River. New structures and buildings could have long-term impacts on the scenic vistas and resources of the FWWA. Under Mitigation Measure MM-VIS-1, all new structures would be screened to soften the views of the new facilities.
Several related and reasonably foreseeable projects and actions may result in visual impacts in the Project area. In particular, levee removal and relocation projects through the Central Valley Flood Protection Plan and Lower Elkhorn Basin Levee Setback Project may result in the presence of additional construction equipment in the river channel or FWWA, bare earth associated with levee removal or construction, or the removal of established vegetation in the river channel. Both programs would coordinate proposed actions within the Project area. In addition, the action alternatives include several measures to reduce impacts as described above in Section 14.3.3. Therefore, the action alternatives’ incremental contributions to the significant cumulative effects associated with visual resources would not be cumulatively considerable.

14.5 References


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15 Public Services, Utilities, and Power

This chapter presents an overview of the area of analysis, regulatory setting, and existing conditions associated with public services, utilities, and power in the vicinity of the Yolo Bypass Salmonid Habitat Restoration and Fish Passage Project (Project) area. Additionally, it presents environmental consequences and mitigation as they pertain to the implementation of the Project alternatives.

15.1 Environmental Setting/Affected Environment

The area of analysis for impacts to public services, utilities, and power is the area of disturbance and operational areas within a portion of the Yolo Bypass, including Fremont Weir, the Fremont Weir Wildlife Area (FWWA), a portion of Tule Canal, one downstream agricultural road crossing (Agricultural Road Crossing 1), and linear canals within and bordering Conaway Ranch between California Interstate (I)-5 and I-80 (see Figure 1-1 in Chapter 1, Introduction). The Yolo Bypass is predominantly located within Yolo County, with small portions within Sutter (northwestern corner) and Solano (southern tip) counties. Solano County does not provide any services to the Project area.

15.1.1 Public Services

Public services in the Project area are provided by Yolo and Sutter counties. These services include fire protection, emergency services, law enforcement, and solid waste management.

Fire protection and emergency medical response at the Project area within Yolo County are provided by Yolo County Fire District, Elkhorn Fire Protection District (FPD). Station No. 47 is approximately eight miles south of the FWWA in West Sacramento (Yolo County FPD 2016a). Sutter Basin FPD provides fire and emergency medical response to the Project area within Sutter County. Both Elkhorn FPD and Sutter Basin FPD provide fire protection and basic life support pre-hospital emergency medical services (Citygate Associates 2016, Sutter County 2016). The California Department of Forestry and Fire Protection also provides equipment and staff in Yolo and Sutter counties during the fire season (Yolo County 2009).

Law enforcement is provided by the Yolo County Sheriff for unincorporated areas of Yolo County and Sutter County Sheriff’s Department for Sutter County. California Department of Fish and Wildlife (CDFW) also enforces hunting and fishing regulations within the FWWA (CDFW 2015). There are no schools or public parks within the Project area.

CDFW manages the FWWA for public seasonal hunting, fishing, bird watching, and wildlife viewing. One parking area is provided at the intersection of County Road 16 and County Road 107 at the eastern edge of the wildlife area. There are no restrooms or other public facilities available at the wildlife area. Conaway Ranch, south of the FWWA, is not open to the public. Conaway Ranch is used to farm rice, and much of the area is designated wildlife habitat. The United States Department of the Interior, Bureau of Reclamation (Reclamation) manages the
canals and waterways at Conaway Ranch, supplying irrigation water to the area from the Sacramento River.

Waste management services are not currently provided to the FWWA or the Project area within Conaway Ranch. People using the FWWA are encouraged to pack out their own trash. Since Conaway Ranch is not open to the public, there are no stipulations in place for trash management. Yolo County Integrated Waste Management Division provides waste management services to Yolo County and operates the Yolo County Central Landfill. Along with residential and commercial waste, the Yolo County Central Landfill accepts construction waste wood, asphalt, and non-hazardous excavated soil as long as it meets the Soil Acceptable Criteria defined by the county (Yolo County 2016).

15.1.2 Utilities and Power

There is currently no power, gas, public water system, cable, or telephone service to the Project area. However, transmission lines for power and gas pass through portions of the Project area.

An overhead high voltage power line (230 kilovolts) traverses the FWWA (Yolo County 2009) and includes seven large towers, which support the overhead line. Overhead power service lines traverse the east and west levees bordering the FWWA and through the Conaway Ranch area parallel to Route 22. Pacific Gas and Electric (PG&E) provides power to Yolo and Sutter counties and operates the existing overhead power line through the Project area.

PG&E does not report any gas transmission lines through or near the Project area (PG&E 2016, PG&E 2017). However, a hazardous materials database search conducted of the Project area shows two natural gas pipelines that traverse portions of Conaway Ranch within the Project area and within 0.5-mile of the Project area (Environmental Data Resources [EDR] 2017a and 2017b). All EDR database search information is provided in Appendix I, Hazardous Materials Database Search.

Water from the Sacramento River enters the Yolo Bypass and the FWWA during high flow events that overtop Fremont Weir (California Department of Water Resources [DWR] and Reclamation 2017). At the Conaway Ranch Project area, water from the Sacramento River enters the area from the Sacramento River Pumping Station via Tule Canal Siphon to Conaway Cross Canal, operated by Reclamation (Yolo County 2014). No public water system services the Project area.

There is no formal stormwater treatment system, as the area itself was developed for flood control to capture flows in this natural wetland area. There are no wastewater treatment facilities within the Project area (DWR and Reclamation 2017).

15.2 Regulatory Setting

This section describes the regulatory setting for public services, utilities, and power in the Project area.
15.2.1  Federal Plans, Policies, and Regulations


Section 403(b) of the Power Plant and Industrial Fuel Use Act of 1978 (Public Law 95-629) and Executive Order 12185, Conservation of Petroleum and Natural Gas (44 Federal Register Section 75093), encourage conservation of petroleum and natural gas.

The Secretary of Energy is required to enact programs to help improve energy efficiencies, increase the use of renewable energy, reduce environmental impacts, and foster economic growth as part of the Energy Policy Act of 1992. The Energy Policy Act of 2005 directs the Secretary of Energy to develop programs related to “energy efficiency research, development, demonstration and commercial application” (USLegal.Com 2016).

15.2.2  State Plans, Policies, and Regulations

State laws and regulations pertaining to public services, utilities, and power are discussed below.

15.2.2.1  California Energy Commission

The California Energy Commission (CEC) is responsible for, among other things, forecasting future energy needs for the State of California (State). Senate Bill 1389 (Chapter 568, Statutes of 2002) requires the CEC to prepare a biennial Integrated Energy Policy Report (IEPR), assessing major energy trends and issues facing the State’s electricity, natural gas, and transportation fuel sectors. The report also provides policy recommendations to conserve resources; protect the environment; and, ensure reliable, secure, and diverse energy supplies (CEC 2017). The most recent report was prepared for 2016.

15.2.2.2  California Public Utilities Commission

The California Public Utilities Commission (CPUC) is a regulatory body overseeing privately owned electric, natural gas, telecommunications, water, railroad, rail transit, and passenger transportation companies since 1912. CPUC ensures the provision of safe, reliable utility service and infrastructure to consumers (CPUC 2016). CPUC is responsible for ensuring that electric utilities meet the State’s Renewable Portfolio Standard, administering gas-related conservation programs and ensuring water utilities meet all Federal and State water quality standards (CPUC 2013).

15.2.2.3  California Integrated Waste Management Act of 1989

15.2.2.4 Department of Resources Recycling and Recovery

CalRecycle promotes recycling, waste reduction, and product reuse through various programs promoting technology innovation, which helps to achieve a statewide goal of 75 percent recycling by 2020. CalRecycle works with local governments to enforce regulations related, but not limited, to the handling and disposal of non-hazardous waste and cleanup of illegal disposal sites (CalRecycle 2014). Title 14 of the California Code of Regulations contains current CalRecycle regulations regarding the disposal of nonhazardous waste in California. Title 27 contains current CalRecycle and State Water Resources Control Board regulations about disposal of waste to land (CalRecycle 2016b).

15.2.2.5 California Fire Code

In accordance with California Code of Regulations, Title 8 Section 3221 Fire Prevention and Section 6773 Fire Protection and Fire Equipment, the California Division of Occupational Safety and Health has established minimum standards for fire suppression and emergency medical services (California Department of Industrial Relations 2017a and 2017b).

15.2.2.6 California Uniform Fire Code

The Uniform Fire Code contains regulations relating to construction, maintenance, and use of buildings. Topics addressed in the code include fire department access, fire hydrants, automatic sprinkler systems, fire alarm systems, fire and explosion hazards, safety, hazardous materials storage and use, provisions intended to protect and assist fire responders, industrial processes, and many other fire-safety requirements for new and existing buildings.

15.2.3 Regional and Local Plans, Policies, and Regulations

The Yolo County 2030 Countywide General Plan includes policies related to public services, utilities, and power in the Public Facilities and Services Element (County of Yolo 2009). Only Solid Waste and Recycling policies apply to the Project, as excavated material and other construction wastes will be generated and require some offsite disposal. Applicable policies related to Solid Waste and Recycling include:

- PF-9.2 Manage property to ensure adequate landfill space for existing and planned land uses.
- PF-9.4 Prioritize disposal and processing capacity at the landfill for waste materials generated within Yolo County, but accept waste materials from outside the county when capacity is available and the rates cover the full cost of disposal and processing.
- PF-9.8 Require salvage, reuse, or recycling of construction and demolition materials and debris at all construction sites.
- PF-9.9 Encourage use of salvaged and recycled materials in construction.
- PF-11.3 Require utility lines to follow field edges to minimize impacts on agricultural operations.

The Sutter County 2030 General Plan has similar policies related to waste management as the Yolo County 2030 Countywide General Plan (Sutter County 2011).
15.3 Environmental Consequences

These sections describe the environmental consequences associated with each alternative relative to public services, utilities, and power. Chapter 5, *Surface Water Supply*, discusses changes to available water supplies, impacts and benefits to water users in the Project area, and water distribution infrastructure. Detailed descriptions of the alternatives evaluated in this section are provided in Chapter 2, *Description of Alternatives*.

Impacts to public utilities are determined relative to existing conditions (for California Environmental Quality Act [CEQA]) and the No Action Alternative (for the National Environmental Policy Act [NEPA]). However, as described below, the No Action Alternative would be the same as existing conditions because public utilities are not anticipated to experience substantive changes in the area of analysis. Therefore, the analysis compares the impacts of the action alternatives only to the impacts of the Existing Conditions.

15.3.1 Methods for Analysis

Impacts to public services, utilities, and power resources could occur during construction of the action alternatives due to the use of construction equipment. The significance of these impacts is assessed qualitatively.

The following resource issues are not discussed in the environmental analysis for the reasons stated below:

- Implementation of the action alternatives would not result in long-term changes in land use or increases in population above expected growth rates that would affect public services, including fire, police, emergency response, or schools.
- There would also be no long-term impacts to wastewater utilities.
- Water supply impacts are discussed and analyzed in Chapter 5, *Surface Water Supply*.
- The management of the FWWA could change with implementation of the action alternatives due to the timing and increases in frequency of water flow or inundation to an area that is currently accessible to the public for seasonal hunting, fishing, and wildlife viewing. However, these changes would not affect public service needs related to fire and public safety.

Potential long-term impacts to energy use and power in the area of analysis could result from the operation of fish passage facilities. These changes are analyzed qualitatively based on the energy impact guidance in CEQA Guidelines Appendix F, Energy Conservation. Specific significance criteria are described below.

15.3.2 Thresholds of Significance – CEQA

The thresholds of significance for impacts described below were developed consistent with Appendices F and G of the State CEQA Guidelines, as amended. These thresholds also encompass the factors taken into account under NEPA to determine the significance of an action in terms of its context and the intensity of its impacts. Impacts considered under the alternatives
were determined to be significant related to public services, utilities, and power resources if they would do any of the following:

- Result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times, or other performance objectives and public access management for any public services, including fire protection, police protection, schools, parks, and other public facilities
- Result in the need for new stormwater facilities
- Require or result in the construction of new stormwater treatment/drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects
- Exceed the capacity of a landfill designated to accommodate the project’s solid waste needs or require new facilities to accommodate disposal of excavated material
- Comply with Federal, State, and local statutes and regulations related to solid waste
- Result in the need for additional capacity of local or regional energy supplies
- Result in adverse effects related to the depletion of local or regional energy supplies, including peak demand periods
- Comply with existing energy standards
- Require substantial transportation energy during construction and maintenance operations that could be offset by more efficient measures

15.3.3 Effects and Mitigation Measures

This section provides an evaluation of the direct and indirect effects on public services, utilities, and power from implementing the Project alternatives. This analysis is organized by Project alternative, with specific impact topics numbered sequentially under each alternative.

15.3.3.1 No Action Alternative

Under the No Action Alternative, current operations at Fremont Weir, FWWA, and Conaway Ranch would remain unchanged. There would be no construction activities that would result in adverse impacts related to the provision of new or physically altered governmental facilities. The No Action Alternative would not require new water, wastewater, or stormwater facilities to be constructed. Further, the No Action Alternative would not produce solid waste or increase the amount of sediment removal from FWWA to existing offsite disposal areas and would not result in increased energy use or the need for additional energy supply capacity.

Under the No Action Alternative, Reclamation and DWR dispose of approximately 296,550 cubic yards of sediment annually from the bypass through operations and maintenance activities. The frequency of sediment removal is approximately every five years. This material is disposed of off-site at property owned by the agencies. Therefore, there would be no adverse effects for:

- The provision of governmental services or facilities, including fire and police protection, parks, and schools
• The need for new stormwater facilities
• Generation of solid waste in need of disposal, which could exceed the capacity of landfills
• Increased use and/or depletion of local or regional energy supplies

CEQA Conclusion
There would be no impact related to public services, utilities, or power because the Project would not be constructed under the No Action Alternative.

15.3.3.2 Alternative 1: East Side Gated Notch
Alternative 1, East Side Gated Notch, would allow increased flow from the Sacramento River to enter the Yolo Bypass through a gated notch on the east side of Fremont Weir. The invert of the new notch would be at an elevation of 14 feet, which is approximately 18 feet below the existing Fremont Weir crest. Alternative 1 would allow up to 6,000 cubic feet per second (cfs) to flow through the notch during periods when the river levels are not high enough to go over the crest of Fremont Weir to provide open channel flow for adult fish passage. See Section 2.4 for more details on the alternative features.

15.3.3.2.1 Impact UTIL-1: Affect the provision of governmental services or facilities, including fire and police protection, parks, and schools
Construction, operations, and maintenance activities at the Project area would require the presence of workers and, in the case of an emergency, could require emergency services from local fire or police responders. Fire services closest to the FWWA are located approximately eight miles away in West Sacramento, and law enforcement is located approximately 12 miles in Woodland. The fire and police would be able to respond in the event there was an emergency. Due to the expectation of a limited number of events requiring fire or police, there would not be an adverse effect to the service providers compared to existing conditions.

Construction activities for Alternative 1 would last approximately 28 weeks and would require 202 workers at the peak of the construction period in mid-July. Maintenance activities would occur periodically for debris removal, sediment removal, vegetation removal, and facility inspections. Construction, operations, and maintenance workers are expected to be drawn from the local area and would not necessitate the need for new public services such as schools and parks. As described in the analysis of geological and materials hazards (Chapter 12, Geology and Soils; Chapter 13, Recreation; and Chapter 19, Hazardous Materials and Health and Safety), the impact of hazardous conditions during construction, operations, and maintenance, such as landslides, exposure to hazardous materials, or worker conflicts with recreational hunters, would be less than significant or less than significant with mitigation implemented. Construction and maintenance areas at the FWWA would be closed to public use during construction and maintenance, and signage would be posted informing the public about the construction and maintenance schedules and areas accessible for hunting. Operations would be performed from the headworks structure, which is closed to the public. Emergency response or remediation and containment plans would be implemented and Occupational Safety and Health Administration (OSHA) standards would be maintained as described in Chapter 19, Hazardous Materials and Health and Safety.
Given the short-term 28-week construction schedule and periodic maintenance schedules, Alternative 1 would not generate an influx of new permanent residents in Yolo County or neighboring cities or counties nor create a short- or long-term impact on public schools compared to existing conditions.

**CEQA Conclusion**

This impact to the provision of governmental services or facilities under Alternative 1 would be **less than significant** because the use of the local workforce and construction controls for hazardous conditions would have limited effects.

### 15.3.3.2.2 Impact UTIL-2: Create the need for new stormwater facilities

Construction and maintenance activities of Alternative 1 could lead to the generation of polluted stormwater runoff during grading activities (see Chapter 6, *Water Quality*, Impact WQ-1) compared to existing conditions, which would be a significant impact to water quality, necessitating the need for new stormwater facilities. However, in accordance with Mitigation Measure MM-WQ-3, the Lead Agencies shall prepare a SWPPP that describes BMPs that will be implemented to control accelerated erosion, sedimentation, and other pollutants during and after Project construction and maintenance grading activities of one acre or more. The SWPPP will be prepared by the construction contractor prior to initiating construction and maintenance grading activities. Specific BMPs that shall be incorporated into the SWPPP shall be site-specific and shall be prepared in accordance with the RWQCB field manual.

The implementation of BMPs required under a SWPPP would control stormwater runoff and associated soil erosion and adequately treat anticipated stormwater runoff generated during construction and maintenance. No additional stormwater control structures would be required.

**CEQA Conclusion**

Grading activities associated with Alternative 1 would result in a **significant** impact regarding the need for additional stormwater facilities. However, with implementation of Mitigation Measure MM-WQ-3: Implement a SWPPP, this impact would be reduced to **less than significant**. The implementation of BMPs required under a SWPPP would control stormwater runoff and associated soil erosion and adequately treat anticipated stormwater runoff generated during construction and maintenance activities.

### 15.3.3.2.3 Impact UTIL-3: Generate solid waste in need of disposal, which could exceed the capacity of landfills

Alternative 1 would require the transport and disposal of approximately 450 cubic yards of construction solid waste during the construction period. The solid waste material would be transported to the closest solid waste landfill (Yolo County Central Landfill), which has an annual capacity of 500,000 to 750,000 cubic yards (CalRecycle 2017). The Yolo County Central Landfill has adequate capacity to serve solid waste disposal needs for construction of the Project.

Alternative 1 would also require the transport and disposal of approximately 265,820 cubic yards of excavated soil during construction to be disposed of at an undeveloped, seven- to eight-acre parcel to be acquired by Reclamation and DWR within two miles of the Yolo Bypass.
In addition to construction spoils, Alternative 1 would require the removal and disposal of an additional 37,800 cubic yards of accumulated sediment every five years when compared to existing conditions. Reclamation and DWR would purchase land outside of the bypass for accumulated sediment removal during maintenance activities. Disposal of this material under Alternative 1 would not affect public landfill capacity.

**CEQA Conclusion**

Alternative 1 would result in a less than significant impact because there is adequate capacity at the landfill to accommodate Alternative 1 needs and excavated soil would not be disposed of at a public landfill.

### 15.3.3.2.4 Impact UTIL-4: Use and/or depletion of local or regional energy supplies.

During construction and maintenance of Alternative 1, temporary power facilities would be needed for construction equipment, welding, and trailers at the site. Power for construction and maintenance activities would be provided by portable generators and would not use PG&E power supply. Thus, construction and maintenance activities would not cause stress to, or lead to the depletion of, existing power supplies in Yolo County compared to existing conditions.

Construction of Alternative 1 would require the transport of material to be hauled to and from the site for distances ranging between 21 and 66 miles. In addition, approximately 265,820 cubic yards of material excavated during construction would be transported off site to a designated spoils area within two miles of the bypass. Alternative 1 would also require the transport and removal every five years of an additional 37,800 cubic yards of sediment compared to existing conditions as part of maintenance activities. Reclamation and DWR would transport accumulated sediment from the Project area to land purchased by the agencies outside of the bypass. Reuse of excavated material on site was considered to reduce the amount of truck trips; however, to maintain flood control capacity, it is not feasible to reuse excavated material on site. The Lead Agencies would coordinate with other flood control projects in the area to determine whether material excavated as part of the Project could be reused in the region, depending upon schedule considerations.

The electrical service required for operation of the headworks would be three-phase at approximately 100 amperes and 48 volts alternating current (80 kilovolt ampere) during periods of gate operation for fish passage. The electrical service would be provided by PG&E, with construction of underground or overhead power service lines to the control facilities. The new power lines would be connected to existing overhead power sources located on either the east or west levees bordering the Yolo Bypass, which is consistent with Yolo County Policy PF-11.3 described in Section 15.2.3. All new power facilities would comply with current energy standards. The power requirements for operation of the headworks during operations for fish passage would be minimal and would not cause stress to, or lead to the depletion of, existing power supplies, including periods of peak demands in Yolo County compared to existing conditions.
**CEQA Conclusion**

Alternative 1 would result in a **less than significant** impact to local or regional power supplies because electricity used would be provided to the Project site by temporary generators during construction and maintenance. Operation of the headworks structure would have low power requirements. Alternative 1 would result in a **less than significant** impact to the utilization of transportation energy because truck hauling of the material on and off site is the most efficient method due to the location of the Project area in relation to other means of transportation.

### 15.3.3.3 Alternative 2: Central Gated Notch

Alternative 2, Central Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 2 is the location of the notch; Alternative 2 would site the notch near the center of Fremont Weir. This gate would be a similar size but would have an invert elevation that is higher (14.8 feet) because the river is higher at this upstream location and the gate would allow up to 6,000 cfs through to provide open channel flow for adult fish passage. See Section 2.5 for more details on the alternative features.

#### 15.3.3.3.1 Impact UTIL-1: Affect the provision of governmental services or facilities, including fire and police protection, parks, and schools

Construction, operations, and maintenance activities associated with Alternative 2 would require the presence of workers and, in the case of an emergency, could require emergency services from local fire or police responders. The location of the nearest emergency services is the same as described under Alternative 1. Construction activities for Alternative 2 would last approximately 28 weeks and require 223 workers drawn from the local area at the peak of the construction period in late July. Operations and periodic maintenance activities would be the same as Alternative 1. The number of workers during the peak construction period would be slightly higher under Alternative 2 than under Alternative 1 (202 workers); however, the impact of hazardous conditions to workers and the public during construction of Alternative 2 would be the same as described under Alternative 1.

**CEQA Conclusion**

The impact to the provision of governmental services or facilities under Alternative 2 would be **less than significant** because the use of the local workforce and short-term construction period would have limited effects.

#### 15.3.3.3.2 Impact UTIL-2: Create the need for new stormwater facilities

Construction and maintenance activities for Alternative 2 could lead to the generation of polluted stormwater runoff during excavation and earthmoving activities (see Chapter 6, *Water Quality Impact WQ-1*) compared to existing conditions, which would be a significant impact to water quality similar to Alternative 1. However, the Lead Agencies would be required to implement Mitigation Measure MM-WQ-3 as described under Alternative 1, and no additional stormwater control structures would be required.
CEQA Conclusion

Grading activities associated with Alternative 2 would result in a significant impact regarding the need for additional stormwater facilities. However, with implementation of Mitigation Measure MM-WQ-3, this impact would be reduced to less than significant. The implementation of BMPs required under a SWPPP would control stormwater runoff and associated soil erosion and adequately treat anticipated stormwater runoff generated during construction and maintenance activities.

15.3.3.3.3 Impact UTIL-3: Generate solid waste in need of disposal, which could exceed the capacity of landfills

Alternative 2 would require the transport and disposal of approximately 420 cubic yards of construction solid waste during the construction period compared to existing conditions. The solid waste material would be transported to the closest solid waste landfill (Yolo County Central Landfill), which has an annual capacity of 500,000 to 750,000 cubic yards (CalRecycle 2017). The Yolo County Central Landfill has adequate capacity to serve solid waste disposal needs for construction of Alternative 2.

Alternative 2 also would require the transport and disposal of approximately 595,336 cubic yards of excavated soil during construction. Excavated soil would be disposed of at a 13- to 15-acre parcel to be acquired by Reclamation and DWR within two miles of the Yolo Bypass. Disposal of this material under Alternative 2 would not affect public landfill capacity.

In addition to construction spoils, Alternative 2 would require the periodic removal and disposal of the same amount of accumulated sediment and the same impacts as those described under Alternative 1.

CEQA Conclusion

Alternative 2 would result in a less than significant impact because there is adequate capacity at the landfill to accommodate Alternative 2 needs and excavated soil would not be disposed of at a public landfill.

15.3.3.3.4 Impact UTIL-4: Use and/or depletion of local or regional energy supplies

During construction and maintenance of Alternative 2, temporary power facilities and impacts to power supply would be the same as those described under Alternative 1.

Construction of Alternative 2 would require the transport of material to be hauled to and from the site similar to that described under Alternative 1. In addition, approximately 595,336 cubic yards of material excavated during construction would be transported off site to a designated spoils area within two miles of the FWWA. Alternative 2 would also require the transport and removal of the same amount of additional accumulated sediments as described under Alternative 1. Reuse of excavated material on site was considered to reduce the amount of truck trips; however, to maintain flood control capacity, it is not feasible to reuse excavated material on site. The Lead Agencies would coordinate with other flood control projects in the area to determine whether material excavated as part of the Project could be reused in the region, depending upon schedule considerations.
The electrical service required for operation of the headworks under Alternative 2 would be the same as described under Alternative 1. The electrical service would be provided by PG&E, and installation of the new service would be consistent with Yolo County Policy PF-11.3 described in Section 15.2.3. All new power facilities would comply with current energy standards. The power requirements for operation of the headworks during operations for fish passage would be minimal and would not cause stress to, or lead to the depletion of, existing power supplies, including periods of peak demands in Yolo County compared to existing conditions.

**CEQA Conclusion**

Alternative 2 would result in a *less than significant* impact to local or regional power supplies because electricity used would be provided to the Project site by temporary generators during construction and maintenance and low power requirements for operation of the headworks structure. Alternative 2 would result in a *less than significant* impact to the utilization of transportation energy because truck hauling of the material on and off site is the most efficient method due to the location of the Project area in relation to other means of transportation.

15.3.3.4  **Alternative 3: West Side Gated Notch**

Alternative 3, West Side Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 3 is the location of the notch; Alternative 3 would site the notch on the western side of Fremont Weir. This gate would be a similar size but would have an invert elevation that is higher (16.1 feet) because the river is higher at this upstream location. Alternative 3 would allow up to 6,000 cfs through the gated notch to provide open channel flow for adult fish passage. See Section 2.6 for more details on the alternative features.

15.3.3.4.1  **Impact UTIL-1: Affect the provision of governmental services or facilities, including fire and police protection, parks, and schools**

Construction, operations, and maintenance activities associated with Alternative 3 would require the presence of workers and, in the case of an emergency, could require emergency services from local fire or police responders. The location of the nearest emergency services is the same as described under Alternative 1. Construction activities for Alternative 3 would last approximately 28 weeks and require 277 workers drawn from the local area at the peak of the construction period in mid-July. Operations and periodic maintenance activities would be the same as Alternative 1. The number of workers during the peak construction period would be slightly higher under Alternative 3 than under Alternative 1 (202 workers); however, the impact of hazardous conditions to workers and the public during construction of Alternative 3 would be the same as described under Alternative 1.

**CEQA Conclusion**

This impact to the provision of governmental services or facilities under Alternative 3 would be *less than significant* because the use of the local workforce and short-term construction period would have limited effects.
15.3.3.4.2 Impact UTIL-2: Create the need for new stormwater facilities

Construction and maintenance activities for Alternative 3 could lead to the generation of polluted stormwater runoff during excavation and earthmoving activities (see Chapter 6, Water Quality Impact WQ-1) compared to existing conditions, which could be a significant impact to water quality similar to Alternative 1. However, the Lead Agencies would be required to implement Mitigation Measure MM-WQ-3 as described under Alternative 1, and no additional stormwater control structures would be required.

**CEQA Conclusion**

Grading activities associated with Alternative 3 would result in a **significant** impact regarding the need for additional stormwater facilities. However, with implementation of Mitigation Measure MM-WQ-3, this impact would be reduced to **less than significant**. The implementation of BMPs required under a SWPPP would control stormwater runoff and associated soil erosion and adequately treat anticipated stormwater runoff generated during construction and maintenance activities.

15.3.3.4.3 Impact UTIL-3: Generate solid waste in need of disposal, which could exceed the capacity of landfills

Alternative 3 would require the transport and disposal of approximately 470 cubic yards of construction solid waste during the construction period compared to existing conditions. The solid waste material would be transported to the closest solid waste landfill (Yolo County Central Landfill), which has an annual capacity of 500,000 to 750,000 cubic yards (CalRecycle 2017). The Yolo County Central Landfill has adequate capacity to serve solid waste disposal needs for construction of Alternative 3.

Alternative 3 would also require the transport and disposal of approximately 806,050 cubic yards of excavated soil during construction. Soil excavated to construct the Project would be disposed of at a 17- to 20-acre parcel to be acquired by Reclamation and DWR within two miles of the Yolo Bypass. Disposal of this material under Alternative 3 would not affect public landfill capacity.

In addition to construction waste, Alternative 3 would require the periodic removal and disposal of the same amount of accumulated sediment and the impacts would be the same as those described under Alternative 1.

**CEQA Conclusion**

Alternative 3 would result in a **less than significant** impact because there is adequate capacity at the landfill to accommodate Alternative 3 needs and excavated soil would not be disposed of at a public landfill.

15.3.3.4.4 Impact UTIL-4: Use and/or depletion of local or regional energy supplies

During construction and maintenance of Alternative 3, temporary power facilities and impacts to power supply would be the same as those described under Alternative 1.
Construction of Alternative 3 would require the transport of material to be hauled to and from the site for distances ranging between 21 and 66 miles. In addition, approximately 806,050 cubic yards of material excavated during construction would be transported off site to a designated spoils area within two miles from the bypass. Alternative 3 would also require the transport and removal of the same amount of additional accumulated sediments as described under Alternative 1. Reuse of excavated material on site was considered to reduce the amount of truck trips; however, to maintain flood control capacity, it is not feasible to reuse excavated material on site. The Lead Agencies would coordinate with other flood control projects in the area to determine whether material excavated as part of the Project could be reused in the region, depending upon schedule considerations.

The electrical service required for operation of the headworks under Alternative 3 would be the same as described under Alternative 1.

**CEQA Conclusion**

Alternative 3 would result in a less than significant impact to local or regional power supplies during construction of Alternative 3 because electricity used would be provided to the Project site by temporary generators during construction and maintenance and low power requirements for operation of the headworks structure. Alternative 3 would result in a less than significant impact to the utilization of transportation energy because truck hauling of the material on and off site is the most efficient construction method due to the location of the Project area in relation to other means of transportation.

### 15.3.3.5 Alternative 4: West Side Gated Notch – Managed Flow

Alternative 4, West Side Gated Notch – Managed Flow, would have a smaller amount of flow entering the Yolo Bypass through the gated notch in Fremont Weir than some other alternatives, but it would incorporate water control structures to maintain inundation for longer periods of time within the northern portion of the Yolo Bypass. Alternative 4 would include the same gated notch and associated facilities as described for Alternative 3; however, it would be operated to limit the maximum inflow to 3,000 cfs. See Section 2.7 for more details on the alternative features.

#### 15.3.3.5.1 Impact UTIL-1: Affect the provision of governmental services or facilities, including fire and police protection, parks, and schools

Construction, operations, and maintenance activities associated with Alternative 4 would require the presence of workers and, in the case of an emergency, could require emergency services from local fire or police responders. The location of the nearest emergency services is the same as those described under Alternative 1. Construction activities for Alternative 4 would last approximately 28 weeks and require 363 workers drawn from the local area at the peak of the construction period in mid-July. Operations would be similar as under Alternative 1 with less additional sediment removal during periodic maintenance activities. The number of workers during the peak construction period is higher under Alternative 4 than under Alternative 1 (202 workers); however, the impact of hazardous conditions during construction of Alternative 4 to workers and the public would be the same as described under Alternative 1.
CEQA Conclusion
This impact to the provision of governmental services or facilities under Alternative 4 would be **less than significant** because the use of the local workforce and short-term construction period would have limited effects.

15.3.3.5.2 Impact UTIL-2: Create the need for new stormwater facilities
Construction and maintenance activities for Alternative 4 could lead to the generation of polluted stormwater runoff during excavation and earthmoving activities (see Chapter 6, Water Quality Impact WQ-1) compared to existing conditions, which could be a significant impact to water quality similar to Alternative 1. However, the Lead Agencies would be required to implement Mitigation Measure MM-WQ-3 as described under Alternative 1, and no additional stormwater control structures would be required.

CEQA Conclusion
Grading activities associated with Alternative 4 would result in a **significant** impact regarding the need for additional stormwater facilities. However, with implementation of Mitigation Measure MM-WQ-3, this impact would be reduced to **less than significant**. The implementation of BMPs required under a SWPPP would control stormwater runoff and adequately treat anticipated stormwater runoff generated during construction and maintenance activities.

15.3.3.5.3 Impact UTIL-3: Generate solid waste in need of disposal, which could exceed the capacity of landfills
Alternative 4 would require the transport and disposal of approximately 470 cubic yards of construction solid waste during the construction period compared to existing conditions. The solid waste material would be transported to the closest solid waste landfill (Yolo County Central Landfill), which has an annual capacity of 500,000 to 750,000 cubic yards (CalRecycle 2017). The Yolo County Central Landfill has adequate capacity to serve solid waste disposal needs for construction of Alternative 4.

Impacts associated with the transport and disposal of excavated soil during construction and maintenance activities under Alternative 4 would be identical to those discussed under Alternative 1 with less accumulated sediment removal during maintenance activities.

CEQA Conclusion
Alternative 4 would result in a **less than significant** impact because there is adequate capacity at the landfill to accommodate Alternative 4 needs and excavated soil would not be disposed of at a public landfill.

15.3.3.5.4 Impact UTIL-4: Use and/or depletion of local or regional energy supplies
During construction and maintenance of Alternative 4, temporary power facilities and impacts to power supply would be the same as those described under Alternative 1.
Construction of Alternative 4 would require the same amount of material imported to and exported from the FWWA construction sites as under Alternative 3 during construction. The spoils areas would be within two miles from the Yolo Bypass. Under Alternative 4, an additional 60,000 cubic yards of soil would be transported to the construction area for the Northern Water Control and the Southern Water Control structures. Soil excavated to construct the water control structures would be reused to build the engineered embankments; however, additional soil would be needed to fulfill design specifications for the embankments, and this soil would need to be imported from off site. Material would be imported from borrow sites located within a few miles of the Project area. Alternative 4 would require the transport and removal of a smaller amount of accumulated sediments than described for Alternative 1. Reuse of excavated material on site was considered to reduce truck trips; however, to maintain flood control capacity, it is not feasible to reuse excavated material on site except at the water control structures. The Lead Agencies would coordinate with other flood control projects in the area to determine whether material excavated as part of the Project could be reused in the region, depending upon schedule considerations.

The electrical service required for operation of the headworks under Alternative 4 would be the same as described under Alternative 1.

**CEQA Conclusion**

Alternative 4 would result in a less than significant impact to local or regional power supplies during construction of Alternative 4 because electricity used would be provided to the Project site by temporary generators during construction and maintenance and low power requirements for operation of the headworks structure. Alternative 4 would result in a less than significant impact to the utilization of transportation energy because truck hauling of the material on and off site is the most efficient construction method due to the location of the Project area in relation to other means of transportation.

**15.3.3.6 Alternative 5: Central Multiple Gated Notches**

Alternative 5, Central Multiple Gated Notches, would improve the entrainment of fish by using multiple gates and intake channels so that the deeper gate could allow more flow to enter the bypass when the river is at lower elevations. Flows would move to other gates when the river is higher to control inflows. Alternative 5 incorporates multiple gated notches in the central location on the existing Fremont Weir that would allow combined flows of up to 3,400 cfs. See Section 2.8 for more details on the alternative features.

**15.3.3.6.1 Impact UTIL-1: Affect the provision of governmental services or facilities, including fire and police protection, parks, and schools**

Construction, operations, and maintenance activities associated with Alternative 5 would require the presence of workers and, in the case of an emergency, could require emergency services from local fire or police responders. The location of the nearest emergency services is the same as described under Alternative 1. Construction activities for Alternative 5 would last two construction seasons (total of 40 weeks) and require an estimated maximum of 358 workers drawn from the local area at the peak of the construction period in mid-July. Operations would be similar as under Alternative 1 with less additional accumulated sediment removal during periodic maintenance activities. The construction period would be longer and the number of
workers during the peak construction period would be higher under Alternative 5 than under Alternative 1 (202 workers); however, the impact of hazardous conditions to workers and the public during construction of Alternative 5 would be the same as described under Alternative 1.

**CEQA Conclusion**

This impact to the provision of governmental services or facilities under Alternative 5 would be **less than significant** because the use of the local workforce and short-term construction period would have limited effects.

### 15.3.3.6.2 Impact UTIL-2: Create the need for new stormwater facilities

Construction and maintenance activities for Alternative 5 could lead to the generation of polluted stormwater runoff during excavation and earthmoving activities (see Chapter 6, *Water Quality* Impact WQ-1) compared to existing conditions, which could be a significant impact to water quality similar to Alternative 1. However, the Lead Agencies would be required to implement Mitigation Measure MM-WQ-3 as described under Alternative 1, and no additional stormwater control structures would be required.

**CEQA Conclusion**

Grading activities associated with Alternative 5 would result in a **significant** impact regarding the need for additional stormwater facilities. However, with implementation of Mitigation Measure MM-WQ-3, this impact would be reduced to **less than significant**. The implementation of BMPs required under a SWPPP would control stormwater runoff and associated soil erosion and adequately treat anticipated stormwater runoff generated during construction and maintenance activities.

### 15.3.3.6.3 Impact UTIL-3: Generate solid waste in need of disposal, which could exceed the capacity of landfills

Alternative 5 would require the transport and disposal of approximately 1,610 cubic yards of construction solid waste during the construction period compared to existing conditions. The solid waste material would be transported to the closest solid waste landfill (Yolo County Central Landfill), which has an annual capacity of 500,000 to 750,000 cubic yards (CalRecycle 2017). The Yolo County Central Landfill has adequate capacity to serve solid waste disposal needs for construction of Alternative 5.

Alternative 5 would require the transport and disposal of approximately 2,095,342 cubic yards of excavated soil during construction for excavation of the intake and transport channels and downstream facilities. An additional 1,053,970 cubic yards of soil could also be excavated in Tule Canal for a total of 3,149,312 cubic yards. Soil excavated to construct Alternative 5 would be disposed of at a 42- to 48-acre parcel acquired by Reclamation and DWR within two miles of the construction area. Disposal of this material under Alternative 5 would not affect public landfill capacity.

Impacts associated with the transport and disposal of excavated soil during maintenance activities under Alternative 5 would be identical to those discussed under Alternative 1.
CEQA Conclusion

Alternative 5 would result in a less than significant impact because there is adequate capacity at the landfill to accommodate Alternative 5 needs and excavated soil would not be disposed of at a public landfill.

15.3.3.6.4 Impact UTIL-4: Use and/or depletion of local or regional energy supplies

During construction and maintenance of Alternative 5, temporary power facilities and impacts to power supply would be the same as those described under Alternative 1.

Construction of Alternative 5 would require the transport of material to be hauled to and from the site for distances ranging between 21 and 66 miles. During construction, approximately 2,095,342 cubic yards of material would be transported off site to a designated spoils area, and an additional 1,053,970 cubic yards could also be transported off site for a total of 3,149,312 cubic yards in need of disposal. The spoils areas would be within two miles from the construction area. Alternative 5 would require the transport and removal of less accumulated sediments as described under Alternative 1. Reuse of excavated material on site was considered to reduce the amount of truck trips; however, to maintain flood control capacity, it is not feasible to reuse excavated material on site. The Lead Agencies would coordinate with other flood control projects in the area to determine whether material excavated as part of the Project could be reused in the region, depending upon schedule considerations.

The electrical service required for operation of the headworks under Alternative 5 would be the same as described under Alternative 1.

CEQA Conclusion

Alternative 5 would result in a less than significant impact to local or regional power supplies during construction of Alternative 5 because electricity used would be provided to the Project site by temporary generators during construction and maintenance and low power requirements for operation of the headworks structure. Alternative 5 would result in a less than significant impact to the utilization of transportation energy because truck hauling of the material on and off site is the most efficient construction method due to the location of the Project area in relation to other means of transportation.

15.3.3.6.5 Tule Canal Floodplain Improvements (Program Level)

As described in Section 2.8.1.7, Alternative 5 would include floodplain improvements along Tule Canal, just north of Interstate 80. These improvements would not be constructed at the same time as the remaining facilities. They are included at a program level of detail to consider all of the potential impacts and benefits of Alternative 5. Subsequent consideration of environmental impacts would be necessary before construction could begin.

Impact UTIL-1: Affect the provision of governmental services or facilities, including fire and police protection, parks, and schools

Construction, operations, and maintenance activities at the Project area under the Tule Canal Floodplain Improvements would require the presence of workers and, in the case of an
emergency, could require emergency services from local fire or police responders. The location of the nearest emergency services is the same as described under Alternative 1. The construction and maintenance period of the Tule Canal Floodplain Improvements would occur at a different time than the other proposed Alternative 5 improvements. The construction workers for the Tule Canal Floodplain Improvements likely would be drawn from the local area similar to the other alternatives. The impact of hazardous conditions to workers and the public during construction of the Tule Canal Floodplain Improvements would be the same as described under Alternative 1.

**CEQA Conclusion**

This impact to the provision of governmental services or facilities from the Tule Canal Floodplain Improvements would be **less than significant** because the use of the local workforce and short-term construction period would have limited effects.

**Impact UTIL-2: Create the need for new stormwater facilities.**

Construction and maintenance activities for the Tule Canal Floodplain Improvements could generate polluted stormwater runoff during excavation and earthmoving activities (see Chapter 6, *Water Quality Impact WQ-1*) compared to existing conditions, which could be a significant impact to water quality similar to Alternative 1. However, the Lead Agencies would be required to implement Mitigation Measure MM-WQ-3 as described under Alternative 1, and no additional stormwater control structures would be required.

**CEQA Conclusion**

Grading activities associated with the Tule Canal Floodplain Improvements would result in a significant impact regarding the need for additional stormwater facilities. However, with implementation of Mitigation Measure MM-WQ-3, this impact would be reduced to less than significant because the implementation of BMPs required under a SWPPP would control stormwater runoff and associated soil erosion and adequately treat anticipated stormwater runoff generated during construction and maintenance.

**Impact UTIL-3: Generate solid waste in need of disposal, which could exceed the capacity of landfills**

The Tule Canal Floodplain Improvements would require the transport and disposal of construction solid waste during the construction and maintenance periods compared to existing conditions. The solid waste material would be transported to the closest solid waste landfill (Yolo County Central Landfill). If the Tule Canal Floodplain Improvements are implemented, the Lead Agencies would analyze whether the capacity of the Yolo County Central Landfill is sufficient to serve solid waste disposal needs for construction and maintenance of the Tule Canal Floodplain Improvements. They could also use the parcel acquired for spoils for the project action (if necessary) to dispose of this material.

**CEQA Conclusion**

Construction and maintenance of the Tule Canal Floodplain Improvements would result in a **less than significant** impact because the Lead Agencies would ensure that adequate capacity at the
landfill is available or find another nearby landfill with adequate capacity to accommodate the Tule Canal Floodplain Improvements needs.

**15.3.3.7 Alternative 6: West Side Large Gated Notch**

Alternative 6, Large Gated Notch, is a large notch in the western location that would allow flows up to 12,000 cfs. It was designed with the goal of entraining more fish while allowing more flow into the bypass when the Sacramento River is at lower elevations. See Section 2.9 for more details on the alternative features.

**15.3.3.7.1 Impact UTIL-1: Affect the provision of governmental services or facilities, including fire and police protection, parks, and schools**

Construction, operations, and maintenance activities associated with Alternative 6 would require the presence of workers and, in the case of an emergency, could require emergency services from local fire or police responders. The location of the nearest emergency services is the same as described under Alternative 1. Construction activities for Alternative 6 would last approximately 28 weeks and require 414 workers drawn from the local area at the peak of the construction period in mid-July. Operations would be similar as under Alternative 1 with more sediment removal during periodic maintenance activities. The number of workers during the peak construction period would be higher under Alternative 6 than under Alternative 1 (202 workers); however, the impact of hazardous conditions to workers and the public during construction of Alternative 6 would be the same as described under Alternative 1.

**CEQA Conclusion**

This impact to the provision of governmental services or facilities under Alternative 6 would be less than significant because the use of the local workforce and short-term construction period would have limited effects.

**15.3.3.7.2 Impact UTIL-2: Create the need for new stormwater facilities**

Construction and maintenance activities for Alternative 6 could lead to the generation of polluted stormwater runoff during excavation and earthmoving activities (see Chapter 6, Water Quality Impact WQ-1) compared to existing conditions, which could be a significant impact to water quality similar to Alternative 1. However, the Lead Agencies would be required to implement Mitigation Measure MM-WQ-3 as described under Alternative 1, and no additional stormwater control structures would be required.

**CEQA Conclusion**

Grading activities associated with Alternative 6 would result in a significant impact regarding the need for additional stormwater facilities. However, with implementation of Mitigation Measure MM-WQ-3, this impact would be reduced to less than significant. The implementation of BMPs required under a SWPPP would control stormwater runoff and associated soil erosion and adequately treat anticipated stormwater runoff generated during construction and maintenance activities.
15.3.3.7.3 Impact UTIL-3: Generate solid waste in need of disposal, which could exceed the capacity of landfills

Alternative 6 would require the transport and disposal of approximately 920 cubic yards of construction solid waste during the construction period compared to existing conditions. The solid waste material would be transported to the closest solid waste landfill (Yolo County Central Landfill), which has an annual capacity of 500,000 to 750,000 cubic yards (CalRecycle 2017). The Yolo County Central Landfill has adequate capacity to serve solid waste disposal needs for construction of Alternative 6.

Alternative 6 would also require the transport and disposal of approximately 1,710,680 cubic yards of excavated soil during construction. Soil excavated to construct the Project would be disposed of at a 35- to 40-acre parcel to be acquired by Reclamation and DWR within two miles of the construction area. Disposal of this material under Alternative 6 would not affect public landfill capacity.

Impacts associated with the transport and disposal of excavated soil during construction and maintenance activities under Alternative 6 would be identical to those discussed under Alternative 1 even though there would be more accumulated sediment removal during maintenance activities compared to Alternative 1.

CEQA Conclusion

Alternative 6 would result in a less than significant impact because there is adequate capacity at the landfill to accommodate Alternative 6 needs and excavated soil would not be disposed of at a public landfill.

15.3.3.7.4 Impact UTIL-4: Use and/or depletion of local or regional energy supplies

During construction and maintenance of Alternative 6, temporary power facilities and impacts to power supply would be the same as those described under Alternative 1.

Construction of Alternative 6 would require the transport of material to be hauled to and from the site for distances ranging between 21 and 66 miles. In addition, approximately 1,710,680 cubic yards of material would be transported off site to a designated spoils area within two miles from the Yolo Bypass. Alternative 6 would also require the transport and removal of more accumulated sediments than described under Alternative 1. Reuse of excavated material on site was considered to reduce the amount of truck trips; however, to maintain flood control capacity, it is not feasible to reuse excavated material on site. The Lead Agencies would coordinate with other flood control projects in the area to determine whether material excavated as part of the Project could be reused in the region, depending upon schedule considerations.

The electrical service required for operation of the headworks under Alternative 6 would be the same as described under Alternative 1.

CEQA Conclusion

Alternative 6 would result in a less than significant impact to local or regional power supplies during construction of Alternative 6 because electricity used would be provided to the Project site by temporary generators during construction and maintenance and low power requirements...
for operation of the headworks structure. Alternative 6 would result in a **less than significant** impact to the utilization of transportation energy because truck hauling of the material on and off site is the most efficient construction method due to the location of the Project area in relation to other more efficient means of transportation.

### 15.3.4 Summary of Impacts

Table 15-1 provides a summary of the identified impacts to public services, utilities, and power for construction, operations, and maintenance of the Project.

<table>
<thead>
<tr>
<th>Impact</th>
<th>Alternative</th>
<th>Level of Significance Before Mitigation</th>
<th>Mitigation Measures</th>
<th>Level of Significance After Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact UTIL-1: Affect the provision of governmental services or facilities, including fire and police protection, parks, and schools</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td></td>
<td>All Action Alternatives</td>
<td>LTS</td>
<td>--</td>
<td>LTS</td>
</tr>
<tr>
<td>Impact UTIL-2: Create the need for new stormwater facilities</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td></td>
<td>All Action Alternatives</td>
<td>S</td>
<td>MM-WQ-3</td>
<td>LTS</td>
</tr>
<tr>
<td>Impact UTIL-3: Generate solid waste in need of disposal, which could exceed the capacity of landfills</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td></td>
<td>All Action Alternatives</td>
<td>LTS</td>
<td>--</td>
<td>LTS</td>
</tr>
<tr>
<td>Impact UTIL-4: Use and/or depletion of local or regional energy supplies</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td></td>
<td>All Action Alternatives</td>
<td>LTS</td>
<td>--</td>
<td>LTS</td>
</tr>
</tbody>
</table>

Key: LTS = less than significant; NI = no impact; S = Significant
15.4 Cumulative Impacts Analysis

This section describes the cumulative effects analysis for public services, utilities, and power. Section 3.3, Cumulative Impacts, presents an overview of the cumulative effects analysis, including the methodology and the projects, plans, and programs considered in the cumulative effects analysis.

15.4.1 Methodology

This evaluation of cumulative impacts for public services, utilities, and power considers the effects of the Project and how they may combine with the effects of other past, present, and future projects or actions to create significant impacts on specific resources. The area of analysis for these cumulative effects includes both the Project area and the larger regional utility and service systems relied on by visitors to the Yolo Bypass area. The timeframe for this cumulative analysis includes the past, present, and probable future projects producing related or cumulative impacts that have been identified in the area of analysis.

This cumulative impacts analysis utilizes the project analysis approach described in detail in Section 3.3. The cumulative projects included in this analysis are:

- Agricultural Road Crossing #4 Fish Passage Improvement Project – This is a future project that would include modification of the southernmost agricultural road crossing in the Tule Canal to improve adult fish passage.

- California EcoRestore Projects – A broad range of projects are included in the California EcoRestore initiative to accomplish enhancements and improvements to the overall health of the Sacramento-San Joaquin Delta (Delta), including projects within or adjacent to the Yolo Bypass and include the following five projects.
  - Fremont Weir Adult Fish Passage Modification Project – The project would modify the existing Fremont Weir fish ladder.
  - Lisbon Weir Modification Project – The project would provide an upgrade for adult migrating fish which currently face a migration delay in the Yolo Bypass.
  - Lower Cache Creek Flood Risk Management Feasibility Study and the Woodland Flood Risk Reduction Project – The project would implement flood control measures within the region.
  - Lower Elkhorn Basin Levee Setback Project – The project would increase the capacity of Yolo and Sacramento bypasses by removing and setting back some levees, removing some cross levees, and improving and relocating related infrastructure.
  - Lower Putah Creek Realignment Project – This project will restore ecological functions and enhance fish passage in Lower Putah Creek from the western boundary of the Yolo Bypass Wildlife Area to the Toe Drain.

- Lower Yolo Restoration Project – The project is a tidal and seasonal salmon habitat program that would restore tidal flux to approximately 1,100 acres of existing pasture land at McCormack Ranch, which is now owned by the Westlands Water District.
• Sacramento River General Reevaluation Report – The report reevaluates the Sacramento River Flood Control Project, including potential improvements within Yolo Bypass, which may include widening and constructing setback levees and modifying weir operations.

• Sites Reservoir Project – The Sites Reservoir Project involves the construction of an offstream reservoir for surface storage north of the Delta.

• Wallace Weir Fish Rescue Facility Project – Wallace Weir will be replaced with a permanent structure that will prevent migration of salmon and sturgeon into the Colusa Basin Drain.

• Yolo Habitat Conservation Plan/Natural Communities Conservation Plan and Yolo Local Conservation Plan – The plan includes the construction of projects affecting species’ habitat, including habitat enhancement, restoration, and creation actions.

15.4.2 Cumulative Impacts

As described in Section 15.3.3, the action alternatives would have no impact, a less than significant impact, or a less than significant impact after mitigation to the provision of governmental services or facilities, including fire and police protection; parks and schools; the need for new stormwater, water, or wastewater facilities; regional landfill capacity; and energy supplies and resources. The cumulative projects listed above each could have similar or smaller effects related to public services, utilities, and power. Each of the cumulative projects could implement or have already implemented similar measures to maintain compliance with regulatory requirements during construction. Therefore, the action alternatives’ incremental contributions to the cumulative effects associated with public services, utilities, and power would not be cumulatively considerable.

15.5 References


County of Yolo. 2009. 2030 Countywide General Plan. Public Facilities and Services Element. P. PF-22, Figure PF-6.


Yolo Bypass Drainage and Water Infrastructure Improvement Study, Final Report. Section 2.1.2.1.


16 Socioeconomics

This chapter describes the environmental and regulatory settings for socioeconomics in the area of the Yolo Bypass Salmonid Habitat Restoration and Fish Passage Project (Project) as well as environmental consequences as they pertain to the implementation of the Project alternatives.

16.1 Environmental Setting/Affected Environment

The area of analysis for socioeconomics includes counties that could be affected by the implementation of the Project alternatives. Project construction actions would occur within Yolo and Sutter counties. However, employment and spending associated with construction actions could also affect regional economies in the neighboring counties of Solano and Sacramento. The following sections describe relevant portions of the regional economy within the four counties.

16.1.1 Regional Economics (Yolo, Sutter, Solano, and Sacramento counties)

Regional economic data include data from the United States Census Bureau, California Employment Development Department (EDD) and Impact Planning and Analysis (IMPLAN) 2014 data (see Section 16.3.1.1 for a description of IMPLAN). IMPLAN data files are compiled from a variety of sources, including, but not limited to, the United States Bureau of Economic Analysis, the United States Bureau of Labor, and the United States Census Bureau. This section presents IMPLAN data and results for economic output, employment, and labor income. Output is the dollar value of industry production. Employment is measured as the number of jobs. Labor income is the dollar value of total payroll (including benefits) for each industry plus income received by self-employed individuals.

Table 16-1 presents employment, labor income, and output by industry for the combined regional economies of Yolo, Sutter, Solano, and Sacramento counties in 2014. In 2014, services provided the most jobs (601,176 jobs) in the area, followed by government (248,817 jobs) and trade (139,870 jobs). Services also had the highest output ($78.6 billion) of all industries in the region, followed by government ($32.4 billion) and manufacturing ($28.4 billion). Services and government were the top industries in terms of labor income in 2014.

Table 16-1. Summary of 2014 Regional Economy in Yolo, Sutter, Solano, and Sacramento Counties

<table>
<thead>
<tr>
<th>Industry</th>
<th>Employment (Jobs)</th>
<th>Output (million dollars)</th>
<th>Labor Income (million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>18,596</td>
<td>2,490.4</td>
<td>561.6</td>
</tr>
<tr>
<td>Mining</td>
<td>1,830</td>
<td>640.3</td>
<td>74.9</td>
</tr>
<tr>
<td>Construction</td>
<td>60,132</td>
<td>10,653.5</td>
<td>2,577.1</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>43,261</td>
<td>28,417.0</td>
<td>4,153.9</td>
</tr>
<tr>
<td>Transportation, Information, Power, and Utilities (TIPU)</td>
<td>50,940</td>
<td>13,448.3</td>
<td>2,568.6</td>
</tr>
</tbody>
</table>
16.1.2 Agricultural Economics (Yolo, Sutter, Solano, and Sacramento counties)

Nine major crop types were identified in the Yolo Bypass, including corn, rice, wild rice, safflower, sunflower, processing tomatoes, vines (melons), irrigated pasture, and non-irrigated pasture. Table 16-2 provides labor and cost data to produce the identified crops from available University of California Cooperative Extension (UCCE) Agricultural Issues Center cost and return studies. Chapter 11, Land Use and Agricultural Resources, presents crop acreages and locations of the crops listed in Table 16-2 within the Project area.

### Table 16-2. Crop Cost and Return in Yolo, Sutter, Solano, and Sacramento Counties

<table>
<thead>
<tr>
<th>Crop Category</th>
<th>Crop Sub-category</th>
<th>Direct Labor Hours/Acre (hours/acre)</th>
<th>Gross Revenue/Acre (dollars/acre)</th>
<th>Operating Costs/Acre (dollars/acre)</th>
<th>Year Studied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>Field Corn</td>
<td>2.83</td>
<td>$1,260</td>
<td>$1,117</td>
<td>2015</td>
</tr>
<tr>
<td>Rice</td>
<td>Rice Only Rotation, Medium Grain</td>
<td>4.52</td>
<td>$1,760</td>
<td>$1,225</td>
<td>2016</td>
</tr>
<tr>
<td>Safflower</td>
<td>Irrigated-Bed Planted, Dryland-Flat Planted</td>
<td>2.02</td>
<td>$363</td>
<td>$206</td>
<td>2011</td>
</tr>
<tr>
<td>Sunflower</td>
<td>For Seed</td>
<td>4.13</td>
<td>$1,360</td>
<td>$447</td>
<td>2011</td>
</tr>
<tr>
<td>Tomato, processing</td>
<td>Sub-surface, Drip Irrigated</td>
<td>24.96</td>
<td>$3,520</td>
<td>$2,733</td>
<td>2014</td>
</tr>
<tr>
<td></td>
<td>Furrow Irrigated</td>
<td>22.38</td>
<td>$3,040</td>
<td>$2,859</td>
<td>2014</td>
</tr>
</tbody>
</table>


The costs and returns presented in Table 16-2 represent costs in various years because UCCE crop studies are prepared and updated in different years for different crops. Table 16-3 presents production costs for the same crops within the Sacramento Valley but uses the National Agricultural Statistics Service prices paid indices to present prices for all crop types in the same respect. Costs are presented in 2008 dollars.
Table 16-3. Production Costs per acre in the Sacramento Valley

<table>
<thead>
<tr>
<th>Crop Type</th>
<th>Cost (2008 Dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>$607</td>
</tr>
<tr>
<td>Melons</td>
<td>$4,110</td>
</tr>
<tr>
<td>Rice</td>
<td>$898</td>
</tr>
<tr>
<td>Safflower</td>
<td>$239</td>
</tr>
<tr>
<td>Sunflower</td>
<td>$553</td>
</tr>
<tr>
<td>Wild Rice</td>
<td>$502</td>
</tr>
<tr>
<td>Tomato, processing</td>
<td>$1,838</td>
</tr>
<tr>
<td>Pasture Irrigated</td>
<td>$269</td>
</tr>
<tr>
<td>Pasture Dry</td>
<td>$118</td>
</tr>
</tbody>
</table>

Source: Yolo County 2013

16.1.3 County-Specific Regional Economics

16.1.3.1 Yolo County

This section describes income and regional economics within Yolo County. Table 16-4 presents household income and per capita income in Yolo County relative to California. Yolo County had a median income approximately $7,000 less than the median household income in the State of California (State).

Table 16-4. 2011-2015 Yolo County Household Income

<table>
<thead>
<tr>
<th></th>
<th>Yolo County</th>
<th>California</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of Households</td>
<td>71,997</td>
<td>12,717,801</td>
</tr>
<tr>
<td>Households with income less</td>
<td>5,336</td>
<td>742,545</td>
</tr>
<tr>
<td>than $10,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Households with income between</td>
<td>4,509</td>
<td>646,023</td>
</tr>
<tr>
<td>$10,000 and $14,999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Households with income between</td>
<td>7,784</td>
<td>1,206,056</td>
</tr>
<tr>
<td>$15,000 and $24,999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Households with income between</td>
<td>6,140</td>
<td>1,134,601</td>
</tr>
<tr>
<td>$25,000 and $34,999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Households with income between</td>
<td>8,975</td>
<td>1,528,711</td>
</tr>
<tr>
<td>$35,000 and $49,999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Households with income between</td>
<td>11,593</td>
<td>2,118,346</td>
</tr>
<tr>
<td>$50,000 and $74,999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Households with income between</td>
<td>7,744</td>
<td>1,542,550</td>
</tr>
<tr>
<td>$75,000 and $99,999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Households with income between</td>
<td>10,656</td>
<td>1,902,528</td>
</tr>
<tr>
<td>$100,000 and $149,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Households with income between</td>
<td>4,832</td>
<td>886,811</td>
</tr>
<tr>
<td>$150,000 and $199,999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Households with income greater</td>
<td>4,428</td>
<td>1,009,630</td>
</tr>
<tr>
<td>than $200,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Median Household Income</td>
<td>$54,989</td>
<td>$61,818</td>
</tr>
<tr>
<td>Mean Household Income</td>
<td>$78,450</td>
<td>$87,877</td>
</tr>
<tr>
<td>Per Capita Income</td>
<td>$28,116</td>
<td>$30,318</td>
</tr>
</tbody>
</table>

Source: United States Census Bureau 2011-2015
Table 16-5 presents employment, labor income, and output by industry for the combined regional economies of Yolo County in 2014. In 2014, services provided the most jobs (46,522 jobs) in the area, followed by government (40,083 jobs). Services also had the highest output ($5.9 billion) of all industries in the region, followed by government ($5.1 billion). Government and services were the top industries in terms of labor income in 2014.

**Table 16-5. Summary of 2014 Regional Economy in Yolo County**

<table>
<thead>
<tr>
<th>Industry</th>
<th>Employment (Jobs)</th>
<th>Output (million dollars)</th>
<th>Labor Income (million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>6,810.4</td>
<td>837.6</td>
<td>250.9</td>
</tr>
<tr>
<td>Mining</td>
<td>343.3</td>
<td>83.3</td>
<td>13.7</td>
</tr>
<tr>
<td>Construction</td>
<td>4,133.1</td>
<td>746.8</td>
<td>196.7</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>6,177.1</td>
<td>2,706.6</td>
<td>418.6</td>
</tr>
<tr>
<td>TIPU</td>
<td>8,003.1</td>
<td>1,634.0</td>
<td>464.4</td>
</tr>
<tr>
<td>Trade</td>
<td>17,002.1</td>
<td>2,515.7</td>
<td>712.7</td>
</tr>
<tr>
<td>Service</td>
<td>46,521.9</td>
<td>5,884.6</td>
<td>1,686.5</td>
</tr>
<tr>
<td>Government</td>
<td>40,083.1</td>
<td>5,120.9</td>
<td>3,691.8</td>
</tr>
<tr>
<td>Total</td>
<td>129,074.0</td>
<td>19,529.5</td>
<td>7,435.3</td>
</tr>
</tbody>
</table>

Source: MIG 2016

- Employment is measured in number of jobs.
- Income is the dollar value of total payroll for each industry plus income received by self-employed individuals.
- Output represents the dollar value of industry production

### 16.1.3.2 Sutter County

This section describes income and regional economics within Sutter County. Table 16-6 presents household income and per capita income in Sutter County relative to California. Sutter County had a median income approximately $10,000 less than the median household income in the State.

**Table 16-6. 2011-2015 Sutter County Household Income**

<table>
<thead>
<tr>
<th></th>
<th>Sutter County</th>
<th>California</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of Households</td>
<td>31,917</td>
<td>12,717,801</td>
</tr>
<tr>
<td>Households with income less than $10,000</td>
<td>1,672</td>
<td>742,545</td>
</tr>
<tr>
<td>Households with income between $10,000 and $14,999</td>
<td>2,070</td>
<td>646,023</td>
</tr>
<tr>
<td>Households with income between $15,000 and $24,999</td>
<td>3,787</td>
<td>1,206,056</td>
</tr>
<tr>
<td>Households with income between $25,000 and $34,999</td>
<td>3,334</td>
<td>1,134,601</td>
</tr>
<tr>
<td>Households with income between $35,000 and $49,999</td>
<td>4,316</td>
<td>1,528,711</td>
</tr>
<tr>
<td>Households with income between $50,000 and $74,999</td>
<td>6,333</td>
<td>2,118,346</td>
</tr>
<tr>
<td>Households with income between $75,000 and $99,999</td>
<td>3,688</td>
<td>1,542,550</td>
</tr>
<tr>
<td>Households with income between $100,000 and $149,000</td>
<td>4,176</td>
<td>1,902,528</td>
</tr>
<tr>
<td>Households with income between $150,000 and $199,999</td>
<td>1,618</td>
<td>886,811</td>
</tr>
<tr>
<td>Households with income greater than $200,000</td>
<td>923</td>
<td>1,009,630</td>
</tr>
<tr>
<td>Median Household Income</td>
<td>$52,017</td>
<td>$61,818</td>
</tr>
<tr>
<td>Mean Household Income</td>
<td>$69,238</td>
<td>$87,877</td>
</tr>
<tr>
<td>Per Capita Income</td>
<td>$23,689</td>
<td>$30,318</td>
</tr>
</tbody>
</table>

Source: United States Census Bureau 2011-2015
Table 16-7 presents employment, labor income, and output by industry for the combined regional economies of Sutter County in 2014. In 2014, services provided the most jobs (20,649 jobs) in the area, followed by trade (7,118 jobs) and agriculture (5,242 jobs). Services also had the highest output ($2.1 billion) of all industries in the region, followed by trade ($0.8 billion) and agriculture ($0.7 billion). Services and government were the top industries in terms of labor income in 2014.

Table 16-7. Summary of 2014 Regional Economy in Sutter County

<table>
<thead>
<tr>
<th>Industry</th>
<th>Employment (Jobs)</th>
<th>Output (million dollars)</th>
<th>Labor Income (million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>5,241.7</td>
<td>$737.2</td>
<td>$146.5</td>
</tr>
<tr>
<td>Mining</td>
<td>154.0</td>
<td>$81.4</td>
<td>$9.6</td>
</tr>
<tr>
<td>Construction</td>
<td>2,162.1</td>
<td>$357.5</td>
<td>$46.7</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>1,688.7</td>
<td>$704.3</td>
<td>$96.9</td>
</tr>
<tr>
<td>TIPU</td>
<td>2,639.2</td>
<td>$605.4</td>
<td>$62.9</td>
</tr>
<tr>
<td>Trade</td>
<td>7,118.9</td>
<td>$808.5</td>
<td>$234.6</td>
</tr>
<tr>
<td>Service</td>
<td>20,648.5</td>
<td>$2,116.9</td>
<td>$509.6</td>
</tr>
<tr>
<td>Government</td>
<td>4,419.6</td>
<td>$408.9</td>
<td>$344.6</td>
</tr>
<tr>
<td>Total</td>
<td>44,072.8</td>
<td>$5,820.2</td>
<td>$1,451.3</td>
</tr>
</tbody>
</table>

Source: MIG 2016

- a Employment is measured in number of jobs.
- b Income is the dollar value of total payroll for each industry plus income received by self-employed individuals.
- c Output represents the dollar value of industry production

16.1.3.3 Solano County

This section describes income and regional economics within Solano County. Table 16-8 presents household income and per capita income in Solano County relative to California. Solano County had a median income approximately $5,000 greater than the median household income in the State.

Table 16-8. 2011-2015 Solano County Household Income

<table>
<thead>
<tr>
<th>Total number of Households</th>
<th>Solano County</th>
<th>California</th>
</tr>
</thead>
<tbody>
<tr>
<td>Households with income less than $10,000</td>
<td>7,100</td>
<td>646,023</td>
</tr>
<tr>
<td>Households with income between $10,000 and $14,999</td>
<td>11,370</td>
<td>1,206,056</td>
</tr>
<tr>
<td>Households with income between $15,000 and $24,999</td>
<td>11,336</td>
<td>1,134,601</td>
</tr>
<tr>
<td>Households with income between $25,000 and $34,999</td>
<td>16,976</td>
<td>1,528,711</td>
</tr>
<tr>
<td>Households with income between $35,000 and $49,999</td>
<td>20,844</td>
<td>1,542,550</td>
</tr>
<tr>
<td>Households with income between $50,000 and $74,999</td>
<td>25,256</td>
<td>1,902,528</td>
</tr>
<tr>
<td>Households with income between $75,000 and $99,999</td>
<td>25,256</td>
<td>1,902,528</td>
</tr>
<tr>
<td>Households with income greater than $200,000</td>
<td>8,135</td>
<td>1,009,630</td>
</tr>
<tr>
<td>Median Household Income</td>
<td>$66,828</td>
<td>$61,818</td>
</tr>
<tr>
<td>Mean Household Income</td>
<td>$83,446</td>
<td>$87,877</td>
</tr>
<tr>
<td>Per Capita Income</td>
<td>$29,185</td>
<td>$30,318</td>
</tr>
</tbody>
</table>

Source: United States Census Bureau 2011-2015
Table 16-9 presents employment, labor income, and output by industry for the combined regional economies of Solano County in 2014. In 2014, services provided the most jobs (86,040 jobs) in the area, followed by government (30,653 jobs). Manufacturing had the highest output ($15.2 billion) of all industries in the region, followed by services ($11.4 billion). Services, government, and manufacturing were the top industries in terms of labor income in 2014.

### Table 16-9. Summary of 2014 Regional Economy in Solano County

<table>
<thead>
<tr>
<th>Industry</th>
<th>Employment (Jobs)</th>
<th>Output (million dollars)</th>
<th>Labor Income (million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>2,614.4</td>
<td>$403.1</td>
<td>$74.9</td>
</tr>
<tr>
<td>Mining</td>
<td>484.6</td>
<td>$241.5</td>
<td>$33.5</td>
</tr>
<tr>
<td>Construction</td>
<td>11,234.6</td>
<td>$2,128.5</td>
<td>$607.3</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>11,661.9</td>
<td>$15,239.5</td>
<td>$1,686.5</td>
</tr>
<tr>
<td>TIPU</td>
<td>6,740.1</td>
<td>$1,775.5</td>
<td>$404.8</td>
</tr>
<tr>
<td>Trade</td>
<td>25,021.4</td>
<td>$3,005.6</td>
<td>$984.9</td>
</tr>
<tr>
<td>Service</td>
<td>86,040.1</td>
<td>$11,447.0</td>
<td>$3,542.3</td>
</tr>
<tr>
<td>Government</td>
<td>30,653.2</td>
<td>$4,363.2</td>
<td>$2,693.2</td>
</tr>
<tr>
<td>Total</td>
<td>174,450.3</td>
<td>$38,603.9</td>
<td>$10,027.3</td>
</tr>
</tbody>
</table>

Source: MIG 2016

a. Employment is measured in number of jobs.
b. Income is the dollar value of total payroll for each industry plus income received by self-employed individuals.
c. Output represents the dollar value of industry production

### 16.1.3.4 Sacramento County

This section describes income and regional economics within Sacramento County. Table 16-10 presents household income and per capita income in Sacramento County relative to California. Sacramento County had a median income approximately $6,000 less than the median household income in the State.

### Table 16-10. 2011-2015 Sacramento County Household Income

<table>
<thead>
<tr>
<th></th>
<th>Sacramento County</th>
<th>California</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of Households</td>
<td>522,596</td>
<td>12,717,801</td>
</tr>
<tr>
<td>Households with income less than $10,000</td>
<td>33,899</td>
<td>742,545</td>
</tr>
<tr>
<td>Households with income between $10,000 and $14,999</td>
<td>30,490</td>
<td>646,023</td>
</tr>
<tr>
<td>Households with income between $15,000 and $24,999</td>
<td>51,695</td>
<td>1,206,056</td>
</tr>
<tr>
<td>Households with income between $25,000 and $34,999</td>
<td>51,172</td>
<td>1,134,601</td>
</tr>
<tr>
<td>Households with income between $35,000 and $49,999</td>
<td>68,299</td>
<td>1,528,711</td>
</tr>
<tr>
<td>Households with income between $50,000 and $74,999</td>
<td>93,771</td>
<td>2,118,346</td>
</tr>
<tr>
<td>Households with income between $75,000 and $99,999</td>
<td>66,106</td>
<td>1,542,550</td>
</tr>
<tr>
<td>Households with income between $100,000 and $149,000</td>
<td>73,670</td>
<td>1,902,528</td>
</tr>
<tr>
<td>Households with income between $150,000 and $199,999</td>
<td>31,021</td>
<td>886,811</td>
</tr>
<tr>
<td>Households with income greater than $200,000</td>
<td>22,673</td>
<td>1,009,630</td>
</tr>
<tr>
<td>Median Household Income</td>
<td>$55,987</td>
<td>$61,818</td>
</tr>
<tr>
<td>Mean Household Income</td>
<td>$74,159</td>
<td>$87,877</td>
</tr>
<tr>
<td>Per Capita Income</td>
<td>$27,315</td>
<td>$30,318</td>
</tr>
</tbody>
</table>

Source: United States Census Bureau 2011-2015
Table 16-11 presents employment, labor income, and output by industry for the combined regional economies of Solano County in 2014. In 2014, services provided the most jobs (447,966 jobs) in the area, followed by government (173,662 jobs). Services had the highest output ($59.2 billion) of all industries in the region, followed by government ($22.5 billion). Services and government were the top industries in terms of labor income in 2014.

Table 16-11. Summary of 2014 Regional Economy in Sacramento County

<table>
<thead>
<tr>
<th>Industry</th>
<th>Employment (Jobs)</th>
<th>Output (million dollars)</th>
<th>Labor Income (million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>3,929.8</td>
<td>$512.5</td>
<td>$89.4</td>
</tr>
<tr>
<td>Mining</td>
<td>848.0</td>
<td>$234.1</td>
<td>$18.1</td>
</tr>
<tr>
<td>Construction</td>
<td>42,602.6</td>
<td>$7,420.7</td>
<td>$1,726.4</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>23,733.5</td>
<td>$9,766.5</td>
<td>$1,951.9</td>
</tr>
<tr>
<td>TIPU</td>
<td>33,557.7</td>
<td>$9,433.4</td>
<td>$1,636.5</td>
</tr>
<tr>
<td>Trade</td>
<td>90,727.8</td>
<td>$10,412.2</td>
<td>$3,325.7</td>
</tr>
<tr>
<td>Service</td>
<td>447,965.6</td>
<td>$59,150.1</td>
<td>$19,617.4</td>
</tr>
<tr>
<td>Government</td>
<td>173,661.5</td>
<td>$22,505.4</td>
<td>$18,487.1</td>
</tr>
<tr>
<td>Total</td>
<td>817,026.5</td>
<td>$119,435.0</td>
<td>$46,852.5</td>
</tr>
</tbody>
</table>

Source: MIG 2016

a Employment is measured in number of jobs.
b Income is the dollar value of total payroll for each industry plus income received by self-employed individuals.
c Output represents the dollar value of industry production

16.2 Regulatory Setting

The following sections describe the applicable federal, State, and local laws and rules relating to socioeconomics.

16.2.1 Federal Plans, Policies, and Regulations

Under the National Environmental Protection Act (NEPA), economic or social effects must be discussed if they are inter-related to the natural or physical environmental effects of a project. NEPA states the following with regard to analysis of economic effects (Title 40, Code of Federal Regulations, Section 1508.14):

“…economic or social effects are not intended by themselves to require preparation of an environmental impact statement. When an environmental impact statement is prepared and economic or social and natural or physical effects are interrelated, then the environmental impact statement will discuss all of these effects on the human environment.”

16.2.2 State Plans, Policies, and Regulations

The California Environmental Quality Act (CEQA) does not consider economic or social changes resulting from a project as adverse effects on the environment. If economic or social effects cause a physical change in the environment, the physical change may be regarded as an
adverse effect. Specifically, under CEQA Guidelines (Section 15358[b]), an Environmental Impact Report (EIR) must analyze impacts “related to a physical change” in the environment. State CEQA Guidelines Section 15131(a) states that “economic or social effects of a project shall not be treated as significant effects on the environment” unless the economic effects result in physical effects.

The Guidelines (Section 15131[a]) also state, “An EIR may trace a chain of cause and effect from a proposed decision on a project through anticipated economic or social changes resulting from the project to physical changes caused in turn by the economic or social changes. The intermediate economic or social changes need not be analyzed in any detail greater than necessary to trace the chain of cause and effect. The focus of the analysis shall be on the physical changes.”

To summarize Guidelines 15131[a] and 15131[a], the economic or social effect of a project may be used to determine the significance of physical changes caused by the project. However, analyses of other environmental resources in this document rely on resource-specific tools or qualitative discussions to determine environmental effects. Therefore, economic effects are not needed to judge the significance of changes to other environmental resources.

Physical effects of the Project alternatives are evaluated separately and do not require economic analysis; therefore, this section does not provide a CEQA analysis. The effects analysis does not make a significance determination under CEQA for the socioeconomic effects.

### 16.2.3 Regional and Local Plans, Policies, and Regulations

- Local governments have adopted policies and ordinances to protect local economies. County general plans in the area of analysis also have policies to sustain and promote economic development. While the action alternatives would only have direct effects in Yolo County, they could affect the agricultural economies in neighboring counties and information from those counties is also included. Some of the economics related goals pertinent to this project are listed below: Yolo County – 2030 Countywide General Plan includes Goal AG-3 to “promote a healthy and competitive farm economy to expand the county’s agricultural base” (County of Yolo 2009).

- Additionally, the Yolo County Agricultural Economic Development Fund was established in 2014. The fund supports agricultural sustainability within Yolo County (County of Yolo 2014).

- Sutter County – Sutter County General Plan, Agriculture and Economic Development Element includes a goal to “preserve and protect high-quality agricultural lands for long-term agricultural production,” with policies associated with agricultural land preservation, minimum parcel sizes, and agricultural land conversion (Sutter County 2011).

- Solano County – Solano County General Plan includes a goal to “preserve and expand the county’s agricultural base by allowing for a wide range of economic activities that support local agriculture” in its economic development chapter (Solano County 2008).

- Sacramento County – The Economic Development Element of the Sacramento County General Plan of 2005-2030 includes a goal to “provide for continuing sound and healthy agriculture economy in the county, and encourage a productive and profitable agricultural
industry through the conservation of agricultural resources and protection of agricultural lands. Promote the agri-tourism economy while encouraging public education and participation in the agriculture industry” in order to improve the economic vitality for the local agricultural industry and the individual farmer and rancher (Sacramento County 2011).

16.3 Environmental Consequences

This section describes the economic consequences associated with each of the project alternatives and the No Action Alternative. Because no environmental consequences have been identified that are not already covered in the resource-specific chapters, no conclusions are made with regard to the economic consequences. Detailed descriptions of the alternatives evaluated in this section are provided in Chapter 2, Description of Alternatives.

16.3.1 Methods for Analysis

The socioeconomic effects include changes to employment, income, or output that could result from implementation of the Project alternatives. The analysis uses quantitative and qualitative methods to evaluate potential socioeconomic effects.

16.3.1.1 Construction and Annual Expenditure Effects

Construction and annual maintenance expenditures would create jobs and generate additional economic activity within the region during the period of construction. An important consideration in evaluating regional economic impacts is how much money is spent within the region for construction supplies and equipment and how many workers originate from within the region. If supplies and workers would be imported into the region, the region would be a minimal benefit to the region’s economy.

In this analysis, the economic region includes Yolo, Sutter, Solano, and Sacramento counties since it assumes the direct labor force for construction activities in the Yolo Bypass would come from areas surrounding the bypass and not be limited to Yolo County.

The regional economic analysis uses 10 percent design cost estimates of total project costs, including materials and labor costs. If labor costs were not available, onsite construction worker estimates were used to determine direct construction effects for labor and employment. IMPLAN was then used to determine indirect and induced effects of construction work. Project contingency costs are evaluated as an industry change in IMPLAN in various sectors or as local government spending.

16.3.1.2 Cropland Conversion Effects

16.3.1.2.1 Quantitative Assessment

An increase in wetted area in the Yolo Bypass resulting from implementation of the Project alternatives could affect crop yields, crop mix, fallowing, and farm income within the Yolo Bypass. The Bypass Production Model (BPM) was used to evaluate the agricultural economic impact resulting from changes in the frequency, duration, and timing of increased Yolo Bypass
flooding under each of the Project alternatives. Appendix J1, *Bypass Production Model Technical Appendix* includes more information about the BPM.

The driving variable behind the economic impacts of the Project alternatives was the change in “ready to plant date” in comparison to baseline. As discussed in Section 16.3.2, existing conditions and the No Action Alternative are assumed to be the same for this resource area. The ready to plant date was defined as the last wet day from the TUFLOW model (see Appendix D, *Hydrodynamic Modeling Report*) plus six days for miscellaneous drydown and an additional 28 days for field preparation. The 28-day field preparation period is the average preparation time and could vary with temperature, winds and late season rains. The field preparation time includes time for chiseling, discing with a heavy-duty disc (up to two passes in some years), tilling (ripping) to stir deeper soils, and discing again with a finishing disc. This delay in ready to plant date due to project actions was then translated to expected changes in crop yield, profitability, and planting decisions using the BPM. The BPM evaluated economic impacts from Project alternatives expressed in terms of average annual loss in output over the model simulation period. The model simulation period extends from 1997 to 2012.

The average annual loss in output from the BPM was then input to IMPLAN as an industry change under the relevant crop farming sectors. The analysis estimated the direct effects of Project alternatives to the farming sector, and estimated indirect and induced effects in Yolo County with IMPLAN. The economic region for agricultural impacts includes only Yolo County because the action alternatives would only affect agricultural lands within Yolo County and consequently only affect economic output within that county. A reduced workforce or loss of farm revenue due to changes in demand causes direct effects. Changes in expenditures by affected regional industries, including purchases of inputs to grow crops and make products, causes indirect effects. Changes in expenditure of household income causes induced effects.

### 16.3.1.2.2 Qualitative Assessment

Construction of the alternatives has the potential to remove some land from agriculture permanently, but Alternatives 1, 2, 3, 5, and 6 would not affect any land outside the FWWA. Alternative 4 could affect land that is currently used for farming, but these small quantities are not addressed through BPM. Alternative 4 land conversion effects from construction are assessed qualitatively.

An increase in inundation in the Yolo Bypass could potentially change groundwater levels in the area surrounding the bypass. These changes to groundwater levels could affect land use in these areas. In areas that are currently used for farming, increases in groundwater levels to shallower than 5.5 to nine feet below ground surface (bgs) (SJRRP 2017) could result in increased saturation near the root zones of crops. This could result in reduction in crop yields, crop mix, fallowing, and farm income in the areas surrounding the bypass. Potential changes to regional economics from potential increases to groundwater levels were assessed qualitatively.
16.3.1.2.3 Forward Linkages and Tipping Point Analysis

The IMPLAN analysis discussed above was designed to look at backward linkages\(^1\) of the supply chain in the economy. Forward linkages are typically examined outside the model. Forward linkages describe the process of how a company in a given sector sells its goods, products, or supplies to a company in a different sector. For example, after rice is harvested, it must be transported and milled. For this analysis, forward linkages from Project alternatives to tomato processing, rice milling, and the insurance/banking industry were assessed using the tipping point analysis. The analysis determined the frequency and duration of flooding in the Yolo Bypass and whether this could increase anticipated risk in the area, thereby affecting crop insurance premiums and operating loan lending rates. Increases in insurance premiums and operating loan lending rates could eventually reduce discretionary income of the growers and cause reductions in spending. The analysis did not include lost property taxes as there would be no permanent cropland conversions due to project actions and therefore no changes to property taxes.

The tipping point analysis estimated the conditions under which changes in Yolo Bypass crop production could “tip” the broader industry and cause tomato processing and rice milling industries to leave Yolo County. Appendix J2, *Yolo Bypass Rice and Tomato Tipping Points: Milling and Processing, Crop Insurance, and Loan Rates*, includes information on the tipping point analysis conducted for this project. The study included in Appendix J2 was completed before the hydrologic modeling was complete, so data about the extent of the potential idling of rice and tomatoes was not available. As a conservative assumption, the study assumed that all agriculture in the Yolo Bypass would be idled. The insurance tipping point analysis considered a hypothetical “high risk” scenario where there would be an increase in wetted acreage in the Yolo Bypass in all (or most) years. Since the completion of the tipping point analysis, the hydrologic modeling was completed and the Project alternatives have been defined. It is clear from the hydrologic modeling that the Project alternatives would cause a marginal incremental increase in wetted acreage in some—but not all—years. Consequently, the assumptions included in the tipping point analysis would have the potential for significantly greater effects than would be likely with implementation of the Project alternatives. Since the completion of the tipping point analysis, there is uncertainty over the incremental effect of the Project on rice and processing tomato crop insurance cost and availability. Therefore, the potential impacts to forward linkages from changes to farming sector in the Yolo Bypass is discussed qualitatively in subsequent sections.

16.3.1.3 Indirect and Induced Effects from Changes in Agricultural Production

The economic analysis uses IMPLAN, an input-output software and data package, which calculates the economic impacts of a change in value of production. IMPLAN is used to estimate the direct effects of construction and reduced crop production as well as the indirect and induced effects in the area of analysis. The direct effects would occur in both the construction and agricultural industries. Indirect effects are caused by expenditures in the region by affected regional industries and include purchases of inputs. Induced effects are caused by expenditure of household income.

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\(^1\) Backward linkages describe the process of how a company in a given sector receives supplies (information, material and or financial aid) to develop its goods, products, or supplies.
IMPLAN estimates effects of various economic measures, including employment, labor income, and total value output. Employment is the number of jobs, including full-time, part-time, and seasonal. Labor income consists of employee compensation and proprietor’s income. Value of output is the dollar value of production.

IMPLAN estimates impacts on an annual basis. If the project effects occurred over a shorter period of time, economic effects would be less. The 2014 IMPLAN data sets were used for this analysis.

### 16.3.1.4 Changes to Water Supply Effects

Water shortages could increase water costs if contractors must develop alternate supplies or implement additional water conservation measures. Increased water costs could be passed on to the municipal and industrial water contractors through increased water rates. Increased water rates could result in a reduction in discretionary income and reductions in spending. These effects were evaluated qualitatively. The economic effects were based on the changes to water supplies under each alternative, as evaluated by CalSimII (see Appendix E, Documentation of CalSimII Modeling and Results). Chapter 5, Surface Water Supply, describes the water supply effects of the Project alternatives. Implementation of project alternatives could also increase water costs for Central Valley (CVP) and State Water Project (SWP) contractors depending how costs of the project are allocated; however, this analysis did not include a cost allocation.

### 16.3.2 Determination of Effects

The No Action Alternative conditions would be very similar to existing conditions because regional economics are not anticipated to experience substantive changes in the area of analysis. Therefore, existing conditions are used as proxy for No Action Alternative in this chapter. As discussed in Section 16.2.2, NEPA economic analysis is required since the effects of the project are related to physical environmental effects. This section does not provide a CEQA analysis and focuses on NEPA. As required under NEPA, this analysis compares project action to the No Action Alternative. However, the impacts are generally similar if the action alternatives were compared to existing conditions because existing conditions for regional economics are not expected to change substantially.

### 16.3.3 Effects

This section provides a project-level evaluation of the direct and indirect socioeconomic effects of implementing the Project alternatives. Construction of these alternatives could increase jobs, labor income, and output during the construction period and could reduce agricultural production in the region. This analysis is organized by project alternative.

#### 16.3.3.1 No Action Alternative

The No Action Alternative would not result in changed conditions to the regional economy because there would be no activities in the Project area. Therefore, there would be no adverse or beneficial effects for:

- Construction activity changes to employment, income, and output in the regional economy
• Annual maintenance activity changes to employment, income, and output in the regional economy

• Conversion of cropland to nonagricultural use or crop shifting changing employment, income, and output in the regional economy

• Changes to water supply to North of Sacramento-San Joaquin Delta (Delta) and South of Delta contractors affecting the regional economy

16.3.3.2 Alternative 1: East Side Gated Notch

Alternative 1, East Side Gated Notch, would allow increased flow from the Sacramento River to enter the Yolo Bypass through a gated notch on the east side of Fremont Weir. The invert of the new notch would be at an elevation of 14 feet, which is approximately 18 feet below the existing Fremont Weir crest. Alternative 1 would allow up to 6,000 cubic feet per second (cfs) to flow through the notch during periods when the river levels are not high enough to go over the crest of Fremont Weir to provide open channel flow for adult fish passage. See Section 2.4 for more details on the alternative features.

16.3.3.2.1 Impact SOC-1: Increase employment, income, and output in the regional economy.

Alternative 1 project facilities would be constructed within one year over a 28-week period from April through October. Alternative 1 project facilities would cost approximately $44.9 million. The majority of construction under this alternative would occur in Yolo and Sutter counties and temporarily increase employment, output, and labor income in both counties. Employment and spending associated with construction actions could also affect regional economies in the neighboring counties of Solano and Sacramento. Alternative 1 would provide 163 construction worker jobs. The duration of these jobs would vary and most would not likely be over the entire construction period. There would be additional jobs provided for administrative, engineering, planning, and monitoring personnel, and for other construction support professionals. The total increase in direct labor would be 222 jobs over the construction period. Table 16-12 summarizes total direct, indirect, and induced economic impacts during the construction period resulting from construction of project features. Construction would temporarily increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties.

Table 16-12. Construction-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 1 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (million dollars)</th>
<th>Revenue (million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>222</td>
<td>$11.8</td>
<td>$35.3</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>76</td>
<td>$3.8</td>
<td>$10.8</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>69</td>
<td>$3.2</td>
<td>$9.9</td>
</tr>
<tr>
<td>Total Effect</td>
<td>366</td>
<td>$18.8</td>
<td>$55.9</td>
</tr>
</tbody>
</table>

Note:

1 IMPLAN 2016
The annual maintenance cost for Alternative 1 would be approximately $0.5 million annually. These estimates were developed considering a 50-year project life cycle. Table 16-13 summarizes total direct, indirect, and induced economic impacts associated with annual maintenance under Alternative 1. Direct effects would occur in the maintenance and repair construction of nonresidential structures sector. These effects would occur annually and would increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties.

Table 16-13. Annual Maintenance-Related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 1 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (jobs)</th>
<th>Labor Income (million dollars)</th>
<th>Revenue (million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>3</td>
<td>$0.2</td>
<td>$0.5</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>2</td>
<td>$0.1</td>
<td>$0.2</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>1</td>
<td>$0.1</td>
<td>$0.2</td>
</tr>
<tr>
<td>Total Effect</td>
<td>6</td>
<td>$0.4</td>
<td>$0.9</td>
</tr>
</tbody>
</table>

Source: IMPLAN 2016

16.3.3.2.2 Impact SOC-2: Decrease employment, income, and output in the regional economy from conversion of cropland to nonagricultural use or crop shifting.

Alternative 1 operations would include increased inundation in the Yolo Bypass that could change regional economics through (1) changes to agriculture from increased inundation in the Yolo Bypass; (2) changes to agriculture due to increased groundwater levels surrounding the bypass; and (3) changes to forward linkages from changes to agriculture.

Changes to regional economics from increased inundation in the Yolo Bypass

As described in Section 11.3.1.1, the TUFLOW model estimated the last day lands in the Yolo Bypass would be wet because of water releases through Fremont Weir gates under Alternative 1. The model considers how long the new gated notch would operate, and how long it would take for the water to drain off the fields. After the water has drained from the field, field drying and preparation would take an additional 34 days (see Appendix J1 for more detail). Longer inundation of agricultural parcels in the Yolo Bypass could delay planting dates, which in turn would affect crop yields and impact profitability. Impacts to crop yields and profitability could change planting decisions in the Yolo Bypass and may cause landowners to shift to alternative crops that could result in less agricultural income. Some landowners might temporarily fallow lands but project action would not cause permanent cropland conversion. Table 16-14 shows the changes in agricultural income for each year modeled (1997-2012) using the BPM. The BPM estimates the changes in agricultural income to the farmer. On an average annual basis, operation of Alternative 1 would decrease net income by $65,222 in the Yolo Bypass. The average change in farm income would be -0.97 percent. The maximum decrease in net income from changes in the Yolo Bypass because of Alternative 1 operations would be approximately -$256,106.
### Table 16-14. Modeled Changes in Agricultural Land Use and Income under Alternative 1 (1997-2012)

<table>
<thead>
<tr>
<th>Year</th>
<th>No Action</th>
<th>Alternative 1</th>
<th>Alternative 1 minus the No Action Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acres Planted</td>
<td>Decrease in Acres Planted</td>
<td>Income minus Expenses</td>
</tr>
<tr>
<td>1997</td>
<td>29,933</td>
<td>8</td>
<td>-$82,535</td>
</tr>
<tr>
<td>1998</td>
<td>7,856</td>
<td>0</td>
<td>-$37,548</td>
</tr>
<tr>
<td>1999</td>
<td>26,287</td>
<td>64</td>
<td>-$35,222</td>
</tr>
<tr>
<td>2000</td>
<td>28,555</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>2001</td>
<td>30,027</td>
<td>13</td>
<td>-$162,466</td>
</tr>
<tr>
<td>2002</td>
<td>30,236</td>
<td>40</td>
<td>-$165,590</td>
</tr>
<tr>
<td>2003</td>
<td>24,810</td>
<td>3</td>
<td>$0</td>
</tr>
<tr>
<td>2004</td>
<td>29,746</td>
<td>10</td>
<td>-$52,411</td>
</tr>
<tr>
<td>2005</td>
<td>10,999</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>2006</td>
<td>12,607</td>
<td>0</td>
<td>-$3,301</td>
</tr>
<tr>
<td>2007</td>
<td>30,195</td>
<td>22</td>
<td>-$144,628</td>
</tr>
<tr>
<td>2008</td>
<td>30,171</td>
<td>67</td>
<td>-$70,495</td>
</tr>
<tr>
<td>2009</td>
<td>30,158</td>
<td>126</td>
<td>-$256,106</td>
</tr>
<tr>
<td>2010</td>
<td>26,290</td>
<td>1</td>
<td>-$14,118</td>
</tr>
<tr>
<td>2011</td>
<td>25,269</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>2012</td>
<td>29,679</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>Average</td>
<td>25,176</td>
<td>22</td>
<td>-$64,026</td>
</tr>
<tr>
<td>Maximum</td>
<td>30,158</td>
<td>126</td>
<td>-$256,106</td>
</tr>
</tbody>
</table>

Source: Appendix J1, Bypass Production Model Technical Appendix

Table 16-15 summarizes the regional economic effects associated with the loss of employment, labor income, and revenue from crop shifting within the Yolo Bypass. Direct effects would be any changes of on-farm jobs and farm revenue due to crop shifting, which would affect agricultural employment opportunities and revenue in Yolo County. Indirect effects would occur to agricultural support businesses if farmers purchase fewer inputs such as seed, fertilizer, and fuel. Lastly, induced effects would occur because of the decline in household income to farmers and workers in agriculture and support industries. Relative to the baseline economy (presented in Table 16-5), Alternative 1 would result in the loss of approximately $0.1 million in output and less than 1 job.

### Table 16-15. Average Annual Crop Shifting-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 1 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Thousand dollars)</th>
<th>Revenue (Thousand dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>-0.3</td>
<td>-$20.9</td>
<td>-$71.7</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>-0.2</td>
<td>-$8.6</td>
<td>-$19.1</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>-0.1</td>
<td>-$3.6</td>
<td>-$11.5</td>
</tr>
<tr>
<td>Total Effect</td>
<td>-0.6</td>
<td>-$33.1</td>
<td>-$102.3</td>
</tr>
</tbody>
</table>

Source: IMPLAN 2016
In addition to the modeled changes to regional economics discussed above, increased inundation in the Yolo Bypass could cause concerns for grazing lands within the Bypass. Several areas of pasture, including within the YBWA, could be affected by increased inundation under Alternative 1. The period of inundation is expected to increase by up to two to three weeks in some areas within YBWA. Farmers in the Yolo Bypass have indicated that if pasture areas are inundated constantly for more than 30 days (four weeks), the inundation increases the potential for invasive species that could out-perform the pasture (pers. comm. with Tom Schene, Yolo Bypass Farmer, November 6, 2017). Alternative 1 would extend periods of inundation and could cause increased invasive growth on pasture.

*Changes to regional economics from changes to groundwater levels surrounding the Yolo Bypass*

Increased inundation in the Yolo Bypass could affect groundwater levels in the areas surrounding the bypass, which has the potential to affect agricultural production in these areas. Increased inundation provides for additional time when surface water in the bypass could infiltrate the ground and recharge the underlying groundwater aquifer, potentially affecting groundwater levels. The period of inundation is expected to increase by two to three weeks along the eastern side of the bypass and by one to two weeks along the western side of the bypass (near I-80). The largest area with an increased inundation period would be north of I-80. The potential increase in groundwater levels due to the additional recharge would be more likely on the eastern side of the bypass, between the Yolo Bypass and the Sacramento River (in the Elkhorn area), because that is the area that would experience the largest increase in inundation duration. However, while there would be an increase in the duration of inundation, the surface water elevation in the Yolo Bypass under Alternative 1 during these periods is not expected to be higher than during current high flow events. Given that the difference in elevation between the surface water and groundwater elevations (i.e., gradient) would not be substantively different under Alternative 1, the additional recharge would be related to the additional area that would be inundated for additional time.

Agriculture is the primary land use in the Elkhorn area and to the west of the bypass near I-80. A potential increase in groundwater levels due to increased inundation has the potential to cause shallow groundwater levels to rise. Shallower groundwater levels have the potential to increase saturation near the root zones of crops, thereby reducing crop yields. Different types of crops have different root zone depths, which result in different potential for effects from shallow groundwater. The crops grown around the bypass are primarily deciduous fruits and nuts (walnuts or pistachios); field crops (alfalfa, corn, sudan grass, or safflower); truck and berry crops (tomatoes); or grain crops (rice). The San Joaquin River Restoration Program (SJRRP) uses a “threshold” to determine if crops are potentially affected by shallow groundwater levels. The threshold is a combination of root zones (typically five to six feet) and a capillary fringe (0.5 to three feet). Using the SJRRP’s rationale, crops in the Project area could be affected if shallow groundwater is less than 5.5 to nine feet bgs (SJRRP 2017).

As discussed in Chapter 7 *Groundwater*, groundwater levels along the eastern side of the bypass (between the bypass and the Sacramento River) currently vary from 10 feet to 30 feet bgs. Groundwater levels along the western side of the bypass near I-80 currently vary from three feet to 26 feet bgs. Groundwater levels in both areas (Elkhorn areas and the west of the bypass near I-80) are typically deeper than 10 feet bgs, but occasionally are higher than this elevation. Based
on this information, there could be periods when the groundwater levels would be above the five to 10 feet bgs depth under the No Action Alternative. The periods of high groundwater levels typically coincide with very wet (or flood) conditions in the area; during flood conditions, the Yolo Bypass receives substantially more flow than under Alternative 1 and the surface water elevations are higher. Increased inundation could increase groundwater levels to shallower than five feet bgs, but this change would be unlikely because the inundation would be less than what is currently experienced under flood conditions.

An increase in shallower groundwater levels could have the potential to increase saturation near the root zones of crops, thereby reducing crop yields. Reduced crop yields could result in crop shifting but would not result in permanent cropland conversions. Additionally, the Elkhorn area and the west side of the bypass (near I-80) only accounts for 1.5 to 3 percent of total agriculture in Yolo County. As discussed in Chapter 2 Description of Alternatives (Section 2.4.5), Alternative 1 would include groundwater monitoring efforts to identify periods when water levels could be within the crop root zone and identify if those changes are caused by the Project. Because increases in shallow groundwater levels within the crop root zones are unlikely to be caused by the Project, crop shifting due to shallower groundwater levels in the Elkhorn area and west of the bypass (near I-80) would only result in minor changes to the regional economics.

As discussed above increased inundation in the Yolo Bypass is expected to increase shallow groundwater levels in the Elkhorn Area maintained by Reclamation District 1600. Reclamation District 1600 operates interceptor drains to drain shallow groundwater levels from their fields into the Tule Canal. These drains are usually gravity fed but when gravity does not allow drainage to the Tule Canal, pumps are used to drain the fields. Increase in shallow groundwater levels in the Elkhorn area could increase the duration of required pumping and also increase the quantity of water getting pumped out of the fields into the Tule Canal. These increases in duration and quantity of pumping would increase groundwater pumping costs to Reclamation District 1600.

Changes to forward linkages from changes to the agriculture in the Yolo Bypass

Changes to farming practices due to Project alternatives could potentially affect key industries supported by major crop production in the Yolo Bypass (in economic terms, forward linkages from the farming sector). Rice and processing tomatoes are the dominant Yolo Bypass crops likely to be affected by Project alternatives. As discussed in Section 16.3.1.1.2, a tipping point analysis was conducted to determine if reduced tomato and/or rice production in the Yolo Bypass would affect rice mills, tomato processors, or the crop insurance/ banking industries within Yolo County. Since the completion of this analysis, some uncertainties have been identified over the incremental effect of the Project on rice and processing tomato crop insurance cost, and availability.

Rice is grown on approximately 7,500 acres in the Yolo Bypass and accounts for approximately 25 percent of Yolo County rice production and 1.4 percent of California rice production (United States Department of Agriculture [USDA] NASS, various years; Howitt et al. 2013). Processing tomatoes are grown on approximately 3,300 acres in the Yolo Bypass, accounting for approximately eight percent of total processing tomato acreage in Yolo County. The analysis of rice milling and tomato processing facilities considers whether idling of agricultural fields in the Yolo Bypass caused by the Project could cause these facilities to close or leave Yolo County,
which would affect other growers in the county. Table 16-16 presents the tipping point quantity for tomato processing and rice milling (the quantity at which changes in Yolo Bypass crop production could “tip” the industry and cause tomato processing and rice milling industries to leave Yolo County), the total production for each industry outside of the Yolo Bypass, and net production above the tipping point quantity. As summarized in Table 16-16, tomato processors and rice mills in Yolo County process more than the tipping point quantity even without the Yolo Bypass production and no supplemental tomato and rice sources from other regions. Therefore, the small decreases in processing tomato and rice production due to operation of Alternative 1 would not affect tomato processors or rice mills in Yolo County.

Table 16-16. Summary of Tipping Points for the Tomato Processor and Rice Milling Industries in Yolo County

<table>
<thead>
<tr>
<th></th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tomato Processor</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tipping point quantity (tons)</td>
<td>77,695</td>
<td>77,407</td>
<td>75,179</td>
<td>74,910</td>
<td>77,120</td>
</tr>
<tr>
<td>Tomato production without Yolo Bypass (tons)</td>
<td>250,000</td>
<td>211,000</td>
<td>247,000</td>
<td>218,000</td>
<td>230,000</td>
</tr>
<tr>
<td>Tomato production above the tipping point quantity (tons)</td>
<td>+172,305</td>
<td>+133,593</td>
<td>+171,821</td>
<td>+143,090</td>
<td>+152,880</td>
</tr>
<tr>
<td><strong>Rice Milling</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tipping point quantity (cwt)</td>
<td>802,258</td>
<td>702,615</td>
<td>544,005</td>
<td>399,441</td>
<td>NA</td>
</tr>
<tr>
<td>Rice Production without Yolo Bypass (cwt)</td>
<td>3,541,000</td>
<td>3,594,000</td>
<td>3,335,000</td>
<td>3,463,000</td>
<td>NA</td>
</tr>
<tr>
<td>Rice production above the tipping point quantity (cwt)</td>
<td>+2,738,742</td>
<td>+2,891,385</td>
<td>+2,790,995</td>
<td>+3,063,559</td>
<td>NA</td>
</tr>
</tbody>
</table>

Key: cwt = hundredweight or quintal; NA = Not Assessed

Longer flooding season in the Yolo Bypass due to operation of Alternative 1 could shorten the growing season for crops in the Yolo Bypass. Most rice growers in the bypass rely on crop insurance policies to offer coverage for late planting and missed plantings (this delayed planting insurance is not available for other crops in the bypass). Crop insurance, like all insurance, is a way for the purchaser to offset a portion of risk in exchange for a premium payment to the insurer. Growers purchase insurance from an insurer to cover a portion of losses that could occur under adverse events, thereby transferring some risk to the insurer in exchange for an insurance premium payment. Any increase in risk generally translates to higher premiums. The increase in insurance premiums that could occur under Project alternatives is uncertain. The initial tipping point analysis hypothesized a clear increase in farming risk in all years. Subsequent hydrologic modeling of the Project alternatives shows that the Project could cause small incremental changes in inundation under specific year types. Since the incremental change in inundated acreage would be small, the corresponding effect on Yolo Bypass farming risk also would be small—much less than the catastrophic scenario considered in the tipping point studies—and it would be likely that the effect of any increase in farming risk caused by the Project on crop insurance premiums would be less than what was estimated in the initial tipping point study.

Indemnity payments² for crop insurance policies are only issued when the crop loss is the result of an insurable event. The United States Department of Agriculture Risk Management Agency

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² An indemnity payment is money paid to a grower when an insurance claim is filed.
(USDA RMA) representatives have indicated that insurable events for prevented planting coverage (a common policy for Yolo Bypass rice growers) would include natural events but may not include “man-made” events. It is not clear at this time if the incremental increase in wetted acreage caused by the operation of the Fremont Weir gates under the proposed Project alternatives would constitute “man-made” or “natural” flooding. As such, it is possible that insurers would no longer offer prevented planting coverage to Yolo Bypass rice growers. However, it is important to note this is not a new issue for California crop insurance. The operation of the Central Valley Project and State Water Project is constantly evolving due to “man-made” changes in operations, where many districts historically received full water supply but now expect lesser allocations in many years. These operational changes in the state and federal water supply system could be viewed as uninsurable (“man-made”) events, but rice growers in these regions still have access to prevented planting coverage. Since crop insurance is federally mandated, and insurers are in the business of selling insurance to growers, there are incentives to continue to offer crop insurance policies so long as it is profitable for both insurers and growers. It is important to establish whether the proposed Project alternatives result in additional wetted acreage due to “man-made” events, and if so, whether insurers would continue to offer insurance plans to Yolo Bypass growers (with increased premiums). However, a final resolution would likely not be reached until the USDA RMA, insurers, and the growers are actually facing this situation and have to grapple with the various implications and incentives.

In addition to crop insurance, most growers rely on operating loans to smooth seasonal cash flow. Most crops require a significant capital outlay at planting and payment for management costs through the season, but do not receive payment until sometime after harvest. Short-term seasonal loans can be used to smooth this financial cycle. Current lending rates on these loans are on the order of 5.5 percent (Elliessy 2014, as cited in Appendix J2). The tipping point analysis estimated increased production risk from increased flooding frequency and duration in the Yolo Bypass would increase operating loan lending rates (interest rates) by 1.3 to three percentage points above current rates. Using these estimated increases to loan lending rates, operating costs across the major crops grown in the Yolo Bypass would increase by $1 to $29 per acre after accounting for changes in production loan rates. Even with the increased loan rates, growers would still achieve a positive net return above operating costs for all crops reviewed.

### 16.3.2.3 Impact SOC-3: Changes to water supply to North of Delta and South of Delta contractors affecting the regional economy.

Increased diversions from the Sacramento River to the Yolo Bypass under Alternative 1 could reduce CVP and SWP deliveries to North of Delta and South of Delta contractors. Depending on the magnitude of shortage, agencies may implement mandatory water conservation. Securing alternate water supplies and implementing water conservation measures may result in costs for the water agencies. All or a portion of increased water costs would be passed on to the retail agencies and water customers through increased water rates. An increase in water rates would reduce the disposable income and could result in less spending in the regional economy.

As discussed in Chapter 5, Surface Water Supply, the difference in deliveries under Alternative 1 compared to existing conditions and the No Action Alternative would be less than one percent of monthly baseline supply; however, these reductions in deliveries would be rare and limited to a few months within a year. These reductions would not be substantial enough to warrant water rate increases that could affect the regional economy.
16.3.3.3 Alternative 2: Central Gated Notch

Alternative 2, Central Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 2 is the location of the notch; Alternative 2 would site the notch near the center of Fremont Weir. This gate would be a similar size but would have an invert elevation that is higher (14.8 feet) because the river is higher at this upstream location, and the gate would allow up to 6,000 cfs through to provide open channel flow for adult fish passage. See Section 2.5 for more details on the alternative features.

16.3.3.3.1 Impact SOC-1: Increase employment, income, and output in the regional economy.

Alternative 2 would be constructed within one year over a 28-week period from April through October. Alternative 2 project facilities would cost approximately $53.8 million. The majority of construction under this alternative would occur in Yolo and Sutter counties and would temporarily increase employment, output, and labor income in both counties.

Employment and spending associated with construction actions could also affect regional economies in the neighboring counties of Solano and Sacramento. Direct labor produced under Alternative 2 would be 180 construction workers. The duration of jobs would vary and most would not likely be over the entire construction period. There would be additional jobs produced for administrative, engineering, planning, and monitoring, personnel, and for other construction support professionals. Total direct labor would be 321 jobs over the construction period. Table 16-17 summarizes total direct, indirect, and induced economic impacts resulting from construction of project features. Construction would temporarily increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an economic benefit to the regional economy.

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>347</td>
<td>$19.6</td>
<td>$53.6</td>
</tr>
<tr>
<td>Indirect Effect¹</td>
<td>122</td>
<td>$6.1</td>
<td>$16.8</td>
</tr>
<tr>
<td>Induced Effect¹</td>
<td>116</td>
<td>$5.4</td>
<td>$16.7</td>
</tr>
<tr>
<td>Total Effect</td>
<td>585</td>
<td>$31.2</td>
<td>$87.1</td>
</tr>
</tbody>
</table>

Source: ¹ IMPLAN 2016

Annual maintenance costs for Alternative 2 would be approximately $0.6 million annually. These estimates were developed considering a 50-year project life cycle. Table 16-18 summarizes total direct, indirect, and induced economic impacts associated with annual maintenance under Alternative 2. Direct effects would occur in the maintenance and repair construction of nonresidential structures sector. These effects would occur annually and would increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an economic benefit to the regional economy.
Table 16-18. Annual maintenance-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 2 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>3</td>
<td>$0.2</td>
<td>$0.6</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>2</td>
<td>$0.1</td>
<td>$0.2</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>1</td>
<td>$0.1</td>
<td>$0.2</td>
</tr>
<tr>
<td>Total Effect</td>
<td>6</td>
<td>$0.4</td>
<td>$1.0</td>
</tr>
</tbody>
</table>

Source: IMPLAN 2016

16.3.3.3.2 Impact SOC-2: Decrease employment, income, and output in the regional economy from conversion of cropland to nonagricultural use or crop shifting.

Impacts to the regional economy due to temporary conversion of croplands to nonagricultural use or crop shifting in the Project area from operation of Alternative 2 would be identical to those discussed under Alternative 1 because the inundation patterns within the Yolo Bypass would be the same. Project actions would not cause permanent cropland conversion. Impacts from operation of Alternative 2 on farming along the eastern side of the bypass the western side of the bypass (north of I-80) would also be the same as Alternative 1.

16.3.3.3.3 Impact SOC-3: Changes to water supply to North of Delta and South of Delta contractors affecting the regional economy.

Impacts to the regional economy in the CVP and SWP contractors’ service areas from Alternative 2 would be identical to those discussed under Alternative 1.

16.3.3.4 Alternative 3: West Side Gated Notch

Alternative 3, West Side Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 3 is the location of the notch; Alternative 3 would site the notch on the western side of Fremont Weir. This gate would be a similar size but would have an invert elevation that is higher (16.1 feet) because the river is higher at this upstream location. Alternative 3 would allow up to 6,000 cfs through the gated notch to provide open channel flow for adult fish passage. See Section 2.6 for more details on the alternative features.

16.3.3.4.1 Impact SOC-1: Increase employment, income, and output in the regional economy.

Alternative 3 project facilities would be constructed within one year over a 28-week period from April through October. Alternative 3 project facilities would cost approximately $61.5 million. The majority of construction under this alternative would occur in Yolo and Sutter counties and would temporarily increase employment, output, and labor income in both counties.

Employment and spending associated with construction actions could also affect regional economies in the neighboring counties of Solano and Sacramento. Direct labor effects would consist of an increase of 224 construction workers. The duration of jobs would vary and most
would not likely be over the entire construction period. There would be additional jobs produced for administrative, engineering, planning, and monitoring personnel, and for other construction support professionals. Total direct labor would be 385 jobs over the construction period. Table 16-19 summarizes total direct, indirect, and induced economic impacts resulting from construction of project features. Construction would temporarily increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an economic benefit to the regional economy.

Table 16-19. Construction-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 3 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>385</td>
<td>$21.3</td>
<td>$49.5</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>114</td>
<td>$5.7</td>
<td>$15.6</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>121</td>
<td>$5.7</td>
<td>$17.4</td>
</tr>
<tr>
<td>Total Effect</td>
<td>620</td>
<td>$32.7</td>
<td>$82.6</td>
</tr>
</tbody>
</table>

Source: IMPLAN 2016

Annual maintenance costs for Alternative 3 would be approximately $0.6 million annually. These estimates were developed considering a 50-year project life cycle. Table 16-20 summarizes total direct, indirect, and induced economic impacts associated with annual maintenance under Alternative 3. Direct effects would occur in the maintenance and repair construction of nonresidential structures sector. These effects would occur annually and would increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an economic benefit to the regional economy.

Table 16-20. Annual maintenance-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 3 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>3</td>
<td>$0.2</td>
<td>$0.6</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>2</td>
<td>$0.1</td>
<td>$0.2</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>1</td>
<td>$0.1</td>
<td>$0.2</td>
</tr>
<tr>
<td>Total Effect</td>
<td>6</td>
<td>$0.4</td>
<td>$1.0</td>
</tr>
</tbody>
</table>

Source: IMPLAN 2016

16.3.3.4.2 Impact SOC-2: Decrease employment, income, and output in the regional economy from conversion of cropland to nonagricultural use or crop shifting.

Impacts to the regional economy due to temporary conversion of croplands to nonagricultural use or crop shifting in the Project area from operation of Alternative 3 would be identical to those discussed under Alternative 1 because the inundation patterns within the Yolo Bypass would be the same. Project actions would not cause permanent cropland conversion. Impacts from operation of Alternative 3 on farming along the eastern side of the bypass the western side of the bypass (north of I-80) would also be the same as Alternative 1.
16.3.3.4.3 **Impact SOC-3: Changes to water supply to North of Delta and South of Delta contractors affecting the regional economy.**

Impacts to the regional economy in the CVP and SWP contractors’ service areas from operation of Alternative 3 would be identical to those discussed under Alternative 1.

16.3.3.5 **Alternative 4: West Side Gated Notch – Managed Flow**

Alternative 4, West Side Gated Notch – Managed Flow, would have a smaller amount of flow entering the Yolo Bypass through the gated notch in Fremont Weir than some other alternatives, but would incorporate water control structures to maintain inundation for longer periods of time within the northern portion of the Yolo Bypass. Alternative 4 would include the same gated notch and associated facilities as described for Alternative 3; however, it would be operated to limit the maximum inflow to 3,000 cfs. See Section 2.7 for more details on the alternative features.

16.3.3.5.1 **Impact SOC-1: Increase employment, income, and output in the regional economy.**

Alternative 4 project facilities would be constructed within one year over a 28-week period from April through October. Alternative 4 project facilities would cost approximately $90.3 million. The majority of construction under this alternative would occur in Yolo and Sutter counties and would temporarily increase employment, output, and labor income in both counties.

Employment and spending associated with construction actions could also affect regional economies in the neighboring counties of Solano and Sacramento. Direct labor effects would consist of 293 construction workers. The duration of jobs would vary and most would not likely be over the entire construction period. There would be additional jobs produced for administrative, engineering, planning, and monitoring personnel, and for other construction support professionals. Total direct labor would be 429 jobs over the construction period. Table 16-21 summarizes total direct, indirect, and induced economic impacts resulting from construction of project features. Construction would temporarily increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an economic benefit to the regional economy.

Table 16-21. **Construction-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 4 (2016 dollars)**

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>532</td>
<td>$19.1</td>
<td>$75.1</td>
</tr>
<tr>
<td>Indirect Effect1</td>
<td>171</td>
<td>$8.6</td>
<td>$23.7</td>
</tr>
<tr>
<td>Induced Effect1</td>
<td>173</td>
<td>$8.1</td>
<td>$24.8</td>
</tr>
<tr>
<td><strong>Total Effect</strong></td>
<td><strong>876</strong></td>
<td><strong>$35.7</strong></td>
<td><strong>$123.6</strong></td>
</tr>
</tbody>
</table>

Source: 1 IMPLAN 2016

Annual maintenance costs for Alternative 4 would be approximately $0.75 million annually. These estimates were developed considering a 50-year project life cycle. Table 16-22
summarizes total direct, indirect, and induced economic impacts associated with annual maintenance under Alternative 4. Direct effects would occur in the maintenance and repair construction of nonresidential structures sector. These effects would occur annually and would increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an economic benefit to the regional economy.

Table 16-22. Annual maintenance-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 4 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>4</td>
<td>$0.2</td>
<td>$0.7</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>2</td>
<td>$0.1</td>
<td>$0.3</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>2</td>
<td>$0.1</td>
<td>$0.2</td>
</tr>
<tr>
<td>Total Effect</td>
<td>8</td>
<td>$0.4</td>
<td>$1.2</td>
</tr>
</tbody>
</table>

Source: IMPLAN 2016

16.3.3.5.2 Impact SOC-2: Decrease employment, income, and output in the regional economy from conversion of cropland to nonagricultural use or crop shifting.

Alternative 4 operations would include increased inundation in the Yolo Bypass that could change regional economics through (1) changes to agriculture from increased inundation in the Yolo Bypass; (2) changes to agriculture due to increased groundwater levels surrounding the bypass; and (3) changes to forward linkages from changes to agriculture due to project actions. Alternative 4 would also remove some agricultural land from production permanently through construction of new facilities. These four impacts are discussed in the section below:

Changes to regional economics from increased inundation in the Yolo Bypass

As described in Section 11.3.1.1, the TUFLOW model estimated the last day lands in the Yolo Bypass would be wet because of water releases through the Fremont Weir gates under Alternative 4. The model was run once with a last day of inundation operations on of March 15 and again with an end date of March 7. The model considers how long the new gated notch would operate to allow increased inundation flows into the Yolo bypass, and how long it would take for the water to drain off the fields. The gated notches would operate longer under the March 15 closure scenario in comparison to the March 7 closure scenario. Additionally, the water control structures under Alternative 4 would retain water longer in the bypass in comparison to the other action alternatives. These structures would cease operations on the same date as the gate closure, but they would more frequently hold water on the land up until those dates than the other alternatives. The period of inundation is expected to increase by four or more weeks (on average) along the eastern side of the bypass and the western side of the bypass (near I-80). After the water has drained from the field, field drying and preparation would take an additional 34 days (see Appendix J1 for more detail). Under both Alternative 4 scenarios, the drying and field preparation period would be later than the other alternatives since the wet period within the bypass would be delayed and also more often in comparison to the Alternatives 1, 2 and 3. Under both Alternative 4 scenarios, the wet period within the bypass was found to be within the typical planting window between March 15 and June 10 (Yolo County 2013).
comparing a March 15 closure date to the March 7 closure date, the March 15 closure date would result in slightly longer inundation at some parcels in some years. Longer inundation of agricultural parcels in the Yolo Bypass could delay planting dates, which in turn would affect crop yields and impact profitability. Impacts to crop yields and profitability could change planting decisions in the Yolo Bypass and may cause landowners to temporarily remove land from production or shift to alternative crops resulting in less agricultural income. Project actions would not cause permanent cropland conversion.

Alternative 4 could have two potential dates to end inundation operations at the new gates at Fremont Weir: March 7 or March 15. Changes to agricultural income would be higher under both Alternative 4 scenarios in comparison to the other action alternatives because the water control structures would hold water on agricultural land longer than for the other alternatives. Table 16-23 shows the changes in agricultural income for each year modeled (1997-2012) using the BPM. The BPM estimates the changes to income to the farmer. On an average annual basis, operation of Alternative 4 would decrease net income by $179,611 (with a March 15 closure date) or by $127,725 (with a March 7 closure date) in the Yolo Bypass. The average change in farm income would be -2.68 percent (with a March 15 closure date) or -1.90 percent (with a March 7 closure date). Changes to income under the March 15 closure date would be higher than under the March 7 closure date as the later closure date would delay the last day lands in the bypass would be wet and therefore delay planting decisions further within the bypass. The maximum decrease in net income from changes in the Yolo Bypass due to Alternative 4 (March 7 closure date) operations would be approximately -$282,893 and Alternative 4 (March 15 closure date) operation would be -$409,931.

Table 16-23. Modeled Changes in Agricultural Land Use and Income under Alternative 4 (1997-2012)

<table>
<thead>
<tr>
<th>Year</th>
<th>No Action</th>
<th>Alt 4 (March 7 Closure)</th>
<th>Alt 4 (March 15 Closure)</th>
<th>Alt 4 (March 7 Closure) minus the No Action Alternative</th>
<th>Alt 4 (March 15 Closure) minus the No Action Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acres Planted</td>
<td>Decrease in Acres Planted</td>
<td>Decrease in Acres Planted</td>
<td>Income minus Expenses</td>
<td>Income minus Expenses</td>
</tr>
<tr>
<td>1997</td>
<td>29,933</td>
<td>19</td>
<td>23</td>
<td>-$128,852</td>
<td>-$218,321</td>
</tr>
<tr>
<td>1998</td>
<td>7,856</td>
<td>0</td>
<td>0</td>
<td>-$36,806</td>
<td>-$36,806</td>
</tr>
<tr>
<td>1999</td>
<td>26,287</td>
<td>244</td>
<td>255</td>
<td>-$184,416</td>
<td>-$194,167</td>
</tr>
<tr>
<td>2000</td>
<td>28,555</td>
<td>0</td>
<td>0</td>
<td>-$6,658</td>
<td>-$7,340</td>
</tr>
<tr>
<td>2001</td>
<td>30,027</td>
<td>11</td>
<td>36</td>
<td>-$80,231</td>
<td>-$213,035</td>
</tr>
<tr>
<td>2002</td>
<td>30,236</td>
<td>42</td>
<td>71</td>
<td>-$282,893</td>
<td>-$409,931</td>
</tr>
<tr>
<td>2004</td>
<td>29,746</td>
<td>309</td>
<td>320</td>
<td>-$82,534</td>
<td>-$124,659</td>
</tr>
<tr>
<td>2005</td>
<td>10,999</td>
<td>0</td>
<td>0</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>2006</td>
<td>12,607</td>
<td>0</td>
<td>0</td>
<td>-$4,272</td>
<td>$4,272</td>
</tr>
<tr>
<td>2007</td>
<td>30,195</td>
<td>36</td>
<td>66</td>
<td>-$226,712</td>
<td>-$359,300</td>
</tr>
<tr>
<td>2008</td>
<td>30,171</td>
<td>77</td>
<td>97</td>
<td>-$135,637</td>
<td>-$253,327</td>
</tr>
<tr>
<td>2009</td>
<td>30,158</td>
<td>104</td>
<td>126</td>
<td>-$170,738</td>
<td>-$271,717</td>
</tr>
</tbody>
</table>
Table 16-24 summarizes regional economic effects associated with the loss of employment, labor income, and revenue from converting these croplands to nonagricultural use or shifting to an alternative crop under the March 15 gate closure scenario. Direct effects would be a loss of on-farm jobs and farm revenue, which would affect agricultural employment opportunities and revenue in Yolo County. Indirect effects would occur to agricultural support businesses if farmers purchase fewer inputs such as seed, fertilizer, and fuel. Lastly, induced effects would occur because of the decline in household income to farmers and workers in agriculture and support industries. Relative to the baseline economy (presented in Table 16-5), which has an agricultural sector employment of 6,810 jobs and $837.6 million in output, losses due to operation of Alternative 4 would be less than one percent of the baseline economy (for either closure date).

Table 16-24. Average Annual Crop Shifting-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 4 (March 15 Gate Closure) (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Thousand dollars)</th>
<th>Revenue (Thousand dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>-0.5</td>
<td>-$42.5</td>
<td>-$246.6</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>-0.8</td>
<td>-$36.1</td>
<td>-$83.5</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>-0.2</td>
<td>-$9.6</td>
<td>-$30.6</td>
</tr>
<tr>
<td>Total Effect</td>
<td>-1.5</td>
<td>-$88.2</td>
<td>-$360.7</td>
</tr>
</tbody>
</table>

Table 16-25 summarizes regional economic effects associated with the loss of employment, labor income, and revenue from converting these croplands to nonagricultural use or shifting to an alternative crop under the March 7 gate closure scenario.
Table 16-25. Average Annual Crop Shifting-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 4 (March 7 Gate Closure) (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Thousand dollars)</th>
<th>Revenue (Thousand dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>-0.4</td>
<td>-$30.7</td>
<td>-$191.1</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>-0.7</td>
<td>-$30.1</td>
<td>-$69.9</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>-0.2</td>
<td>-$7.4</td>
<td>-$23.5</td>
</tr>
<tr>
<td>Total Effect</td>
<td>-1.3</td>
<td>-$68.2</td>
<td>-$284.5</td>
</tr>
</tbody>
</table>

Source: IMPLAN 2016

In addition to the modeled changes to regional economics discussed above, increased inundation in the Yolo Bypass could cause concerns for grazing lands within the Bypass. Several areas of pasture, including within the YBWA, could be affected by increased inundation under Alternative 4. The period of inundation is expected to increase by up to two to three weeks in some areas within YBWA. Farmers in the Yolo Bypass have indicated that if pasture areas are inundated constantly for more than 30 days (four weeks), the inundation increases the potential for invasive species that could out-perform the pasture (pers. comm. with Tom Schene, Yolo Bypass Farmer, November 6, 2017). Alternative 4 would extend periods of inundation and could cause increased invasive growth on pasture.

Changes to regional economics from changes to groundwater levels surrounding the Yolo Bypass

Similar to Alternative 1, increased inundation in the Yolo Bypass could affect groundwater levels in the areas surrounding the bypass, which has the potential to affect agricultural production in these areas. Increased inundation provides for additional time when surface water in the bypass could infiltrate the ground and recharge the underlying groundwater aquifer, potentially affecting groundwater levels. Under Alternative 4, the period of inundation is expected to increase by four or more weeks (on average) along the eastern side of the bypass and the western side of the bypass (near I-80). The largest area of this increased inundation period would be north of I-80. The potential increase in groundwater levels due to the additional recharge would be more likely on the eastern side of the bypass, closer to the Sacramento River (in the Elkhorn area), because that is the area that would experience the largest increase in inundation duration. However, while there would be an increase in the duration of inundation, the surface water elevation in the Yolo Bypass under Alternative 4 during these periods is not expected to be higher than during current high flow events. If Alternative 4 causes groundwater levels to rise to be within the root zones of crops outside the Yolo Bypass, this change could affect crop yields on these parcels. However, the shallow groundwater levels are typically in very wet years when the Yolo Bypass and other surface water bodies have very high water levels, and Alternative 4 would not cause these types of changes. Impacts from operation of Alternative 4 on farming along the eastern side of the bypass the western side of the bypass (north of I-80) would be identical to those discussed under Alternative 1.

In addition to impacts from shallow groundwater levels to farming in the areas surrounding the bypass. Shallow groundwater levels could also increase the cost for pumping from the Elkhorn area to the Tule Canal similar to those discussed under Alternative 1. The duration of pumping
and the quantity of pumping would increase under Alternative 4 and result in increase in pumping costs to Reclamation District 1600.

Changes to forward linkages from changes to the agriculture in the Yolo Bypass

In addition to direct, indirect, and induced region economic effects discussed above, crop shifting is expected to have adverse impacts on the forward linkage industries such as tomato processing and rice milling. Impacts from operation of Alternative 4 on the tomato processing and rice milling sectors would be identical to those discussed under Alternative 1. Additionally, the increase in frequency and duration of flooding under Alternative 4 would be expected to result in the loss or increase of insurance premiums and increase in operating loan lending rates as described for Alternative 1.

Changes to regional economics from construction of new facilities

As discussed in Chapter 11 Land Use and Agricultural Resources, Alternative 4 would permanently affect 1 acre of Prime Farmland and 30 acres of Unique Farmland, and temporarily affect an additional 2 acres of Prime Farmland and 50 acres of Unique Farmland. These areas would be affected by construction of the water control structures, fish bypass channels, and berms to manage water in Alternative 4. The permanently converted lands would no longer be available for agricultural uses and would result in direct, indirect, and induced effects to the regional economy. The small amount of acreage change, however, would result in small changes to these factors.

16.3.3.5.3 Impact SOC-3: Changes to water supply to North of Delta and South of Delta contractors affecting the regional economy.

Increased diversions from the Sacramento River to the Yolo Bypass under Alternative 4 could reduce CVP and SWP deliveries to North of Delta and South of Delta contractors. Depending on the magnitude of shortage, agencies may implement mandatory water conservation. Securing alternate water supplies and implementing water conservation measures may result in costs for the water agencies. All or a portion of increased water costs would be passed on to the retail agencies and water customers through increased water rates. An increase in water rates would reduce the disposable income and could result in less spending in the regional economy.

As discussed in Chapter 5, Surface Water Supply, there would be no difference in deliveries between Alternative 4 and existing conditions, and the difference between Alternative 4 and the No Action Alternative could be up to one percent under certain months in dry and critical years. These reductions would not be substantial enough to warrant water rate increases that could affect the region’s economy.

16.3.3.6 Alternative 5: Central Multiple Gated Notches

Alternative 5, Central Multiple Gated Notches, would improve the entrainment of fish through using multiple gates and intake channels so that the deeper gate could allow more flow to enter the bypass when the river is at lower elevations. Flows would move to other gates when the river is higher to control inflows. Alternative 5 incorporates multiple gated notches in the central
location on the existing Fremont Weir that would allow combined flows of up to 3,400 cfs. See Section 2.8 for more details on the alternative features.

16.3.3.6.1 Impact SOC-1: Increase employment, income, and output in the regional economy.

Alternative 5 project facilities would be constructed over two years, with a 28-week period from April through October in year 1 and a 15-week period during the same construction window in year 2. Alternative 5 project facilities would cost approximately $144.9 million. The majority of construction under this alternative would occur in Yolo and Sutter counties and would temporarily increase employment, output, and labor income in both counties. Employment and spending associated with construction actions could also affect regional economies in the neighboring counties of Solano and Sacramento. Direct labor effects would be an increase of 446 construction workers. The duration of jobs would vary and most would not likely be over the entire construction period. There would be additional jobs produced for administrative, engineering, planning, and monitoring personnel, and for other construction support professionals. Total direct labor would be 830 jobs over the construction period. Table 16-26 summarizes total direct, indirect, and induced economic impacts resulting from construction of project features. Construction would temporarily increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an economic benefit to the regional economy.

Table 16-26. Construction-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 5 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>721</td>
<td>$39.4</td>
<td>$81.8</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>188</td>
<td>$9.4</td>
<td>$25.8</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>218</td>
<td>$10.2</td>
<td>$31.3</td>
</tr>
<tr>
<td>Total Effect</td>
<td>1127</td>
<td>$59.1</td>
<td>$138.9</td>
</tr>
</tbody>
</table>

Source: 1 IMPLAN 2016

Annual maintenance costs for Alternative 5 would be approximately $1.04 million annually. These estimates were developed considering a 50-year project life cycle. Table 16-27 summarizes total direct, indirect, and induced economic impacts associated with annual maintenance under Alternative 5. Direct effects would occur in the maintenance and repair construction of nonresidential structures sector. These effects would occur annually and would increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an economic benefit to the regional economy.
Table 16-27. Annual maintenance-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 5 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>5</td>
<td>$0.3</td>
<td>$1.0</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>3</td>
<td>$0.1</td>
<td>$0.3</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>2</td>
<td>$0.1</td>
<td>$0.3</td>
</tr>
<tr>
<td>Total Effect</td>
<td>10</td>
<td>$0.5</td>
<td>$1.6</td>
</tr>
</tbody>
</table>

Source: IMPLAN 2016

16.3.3.6.2 **Impact SOC-2: Decrease employment, income, and output in the regional economy resulting from conversion of cropland to nonagricultural use.**

Alternative 5 operations would include increased inundation in the Yolo Bypass that could change regional economics through (1) changes to agriculture from increased inundation in the Yolo Bypass; (2) changes to agriculture due to increased groundwater levels surrounding the bypass; and (3) changes to forward linkages from changes to agriculture due to project actions. All three impacts are discussed in the section below:

**Changes to regional economics from increased inundation in the Yolo Bypass**

As described in Section 11.3.1.1, the TUFLOW model estimated the last day lands in the Yolo Bypass would be wet as a result of water releases through Fremont Weir gates under Alternative 5. The model considers how long the new gated notch would operate, and how long it would take for the water to drain off the fields. After the water has drained from the field, field drying and preparation would take an additional 34 days (see Appendix J1 for more detail). Longer inundation of agricultural parcels in the Yolo Bypass could delay planting dates, which in turn would affect crop yields thereby impacting profitability. Impacts to crop yields and profitability could change planting decisions in the Yolo Bypass and may cause landowners to temporarily remove land from production or shift to alternative crops resulting in less agricultural income. Project actions would not cause permanent cropland conversion. Table 16-28 shows the changes in agricultural income for each year modeled (1997-2012) using the BPM. BPM estimates the changes to income to the farmer. On an average annual basis, Alternative 5 would decrease net income by $78,225 in the Yolo Bypass. The average change in farm income would be -1.17 percent. The maximum decrease in net income from changes in the Yolo Bypass because of Alternative 5 operations would be approximately -$222,091.

<table>
<thead>
<tr>
<th>Year</th>
<th>No Action</th>
<th>Alternative 5</th>
<th>Alternative 5 minus the No Action Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acres Planted</td>
<td>Decrease in Acres Planted</td>
<td>Income minus Expenses</td>
</tr>
<tr>
<td>1997</td>
<td>29,933</td>
<td>17</td>
<td>-$102,490</td>
</tr>
<tr>
<td>1998</td>
<td>7,856</td>
<td>0</td>
<td>-$36,623</td>
</tr>
<tr>
<td>1999</td>
<td>26,287</td>
<td>66</td>
<td>-$47,112</td>
</tr>
<tr>
<td>2000</td>
<td>28,555</td>
<td>77</td>
<td>-$39,297</td>
</tr>
<tr>
<td>2001</td>
<td>30,027</td>
<td>12</td>
<td>-$160,049</td>
</tr>
<tr>
<td>2002</td>
<td>30,236</td>
<td>43</td>
<td>-$222,091</td>
</tr>
<tr>
<td>2003</td>
<td>24,810</td>
<td>9</td>
<td>-$20,166</td>
</tr>
<tr>
<td>2004</td>
<td>29,746</td>
<td>197</td>
<td>-$87,550</td>
</tr>
<tr>
<td>2005</td>
<td>10,999</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2006</td>
<td>12,607</td>
<td>0</td>
<td>-$12,108</td>
</tr>
<tr>
<td>2007</td>
<td>30,195</td>
<td>23</td>
<td>-$147,626</td>
</tr>
<tr>
<td>2008</td>
<td>30,171</td>
<td>79</td>
<td>-$82,400</td>
</tr>
<tr>
<td>2009</td>
<td>30,158</td>
<td>126</td>
<td>-$213,513</td>
</tr>
<tr>
<td>2010</td>
<td>26,290</td>
<td>4</td>
<td>$17,546</td>
</tr>
<tr>
<td>2011</td>
<td>25,269</td>
<td>50</td>
<td>-$25,101</td>
</tr>
<tr>
<td>2012</td>
<td>29,679</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Average</td>
<td>25,176</td>
<td>44</td>
<td>-$75,855</td>
</tr>
<tr>
<td>Maximum</td>
<td>30,236</td>
<td>43</td>
<td>-$222,091</td>
</tr>
</tbody>
</table>

Source: Appendix J1, Bypass Production Model Technical Appendix

Table 16-29 summarizes regional economic effects associated with the loss of employment, labor income, and revenue from converting these croplands to nonagricultural use. Direct effects would be a loss of on-farm jobs and farm revenue, which would affect agricultural employment opportunities and revenue in Yolo County. Indirect effects would occur to agricultural support businesses if farmers purchase fewer inputs such as seed, fertilizer, and fuel. Lastly, induced effects would occur because of the decline in household income to farmers and workers in agriculture and support industries. Relative to the baseline economy (presented in Table 16-5), which has an agricultural sector employment of 6,810 jobs and $837.6 million in output, losses due to operation of Alternative 5 would be less than one percent of the baseline economy.

Table 16-29. Average Annual Crop Shifting-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 5 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Thousand dollars)</th>
<th>Revenue (Thousand dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>-0.3</td>
<td>-$24.0</td>
<td>-$95.3</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>-0.3</td>
<td>-$11.5</td>
<td>-$26.0</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>-0.1</td>
<td>-$4.4</td>
<td>-$13.9</td>
</tr>
<tr>
<td>Total Effect</td>
<td>-0.7</td>
<td>-$39.9</td>
<td>-$135.2</td>
</tr>
</tbody>
</table>

Source: IMPLAN 2016
In addition to the modeled changes to regional economics discussed above, increased inundation in the Yolo Bypass could cause concerns for grazing lands within the Bypass. Several areas of pasture, including within the YBWA, could be affected by increased inundation under Alternative 5. The period of inundation is expected to increase by up to three to four weeks in some areas within YBWA. Farmers in the Yolo Bypass have indicated that if pasture areas are inundated constantly for more than 30 days (four weeks), the inundation increases the potential for invasive species that could out-perform the pasture (pers. comm. with Tom Schene, Yolo Bypass Farmer, November 6, 2017). Alternative 5 would extend periods of inundation and could cause increased invasive growth on pasture.

Changes to regional economics from changes to groundwater levels surrounding the Yolo Bypass

Similar to Alternative 1, increased inundation in the Yolo Bypass could affect groundwater levels in the areas surrounding the bypass, which has the potential to affect agricultural production in these areas. Increased inundation in the Yolo Bypass could affect groundwater levels in the areas surrounding the bypass. Increased inundation provides for additional time when surface water in the bypass could infiltrate the ground and recharge the underlying groundwater aquifer, potentially affecting groundwater levels. Under Alternative 5, the period of inundation is expected to increase by a few weeks along the eastern side of the bypass (Elkhorn area) and by two to four weeks along the western side of the bypass (near I-80). The largest area of this increased inundation period would be north of I-80. The potential increase in groundwater levels due to the additional recharge would be more likely on the eastern side of the bypass, closer to the Sacramento River (in the Elkhorn area), because that is the area that would experience the largest increase in inundation duration. However, while there would be an increase in the duration of inundation, the surface water elevation in the Yolo Bypass under Alternative 5 during these periods is not expected to be higher than during current high flow events. If Alternative 5 causes groundwater levels to rise to be within the root zones of crops outside the Yolo Bypass, this change could affect crop yields on these parcels. However, the shallow groundwater levels are typically in very wet years when the Yolo Bypass and other surface water bodies have very high water levels, and Alternative 5 would not cause these types of changes. Impacts from operation of Alternative 5 on farming along the eastern side of the bypass the western side of the bypass (north of I-80) would be identical to those discussed under Alternative 1.

In addition to impacts from shallow groundwater levels to farming in the areas surrounding the bypass. Shallow groundwater levels could also increase the cost for pumping from the Elkhorn area to the Tule Canal similar to those discussed under Alternative 1. The duration of pumping and the quantity of pumping would increase under Alternative 5 and result in increase in pumping costs to Reclamation District 1600.

Changes to forward linkages from changes to the agriculture in the Yolo Bypass

In addition to direct, indirect, and induced region economic effects discussed above, crop shifting is expected to have adverse impacts on the forward linkage industries such as tomato processing and rice milling. Impacts from operation of Alternative 5 to the tomato processing and rice milling sectors would be identical to those discussed under Alternative 1. Additionally, the
increase in frequency and duration of flooding under Alternative 5 would be expected to result in
the loss or increase of insurance premiums and increase of operating loan lending rates as
described for Alternative 1.

16.3.3.6.3 Impact SOC-3: Changes to water supply to North of Delta and South of Delta
contractors affecting the regional economy.

Increased diversions from the Sacramento River to the Yolo Bypass under Alternative 5 could
reduce CVP and SWP deliveries to North of Delta and South of Delta contractors. Depending on
the magnitude of shortage, agencies may implement mandatory water conservation. Securing
alternate water supplies and implementing water conservation measures may result in costs for
the water agencies. All or a portion of increased water costs would be passed on to the retail
agencies and water customers through increased water rates. An increase in water rates would
reduce the disposable income and could result in less spending in the regional economy.

As discussed in Chapter 5, Surface Water Supply, there would be no difference in deliveries
between Alternative 5 and existing conditions, and the difference between Alternative 5 and the
No Action Alternative could be up to one percent under certain months in dry and critical years.
These reductions would not be substantial enough to warrant water rate increases that could
affect the region’s economy.

16.3.3.6.4 Tule Canal Floodplain Improvements (Program-Level)

As described in Section 2.8.1.7, Alternative 5 would include floodplain improvements along
Tule Canal, just north of Interstate 80. These improvements would not be constructed at the same
time as the remaining facilities. They are included at a program level of detail to consider all of
the potential impacts and benefits of Alternative 5. Subsequent consideration of environmental
impacts would be necessary before construction could begin.

Impact SOC-1: Increase employment, income, and output in the regional economy.

Program-level facilities associated with the Tule Canal Floodplain Improvements would be
constructed the year after completion of the other Alternative 5 facilities. All construction
activities would be completed within one year over a 28-week period from April through
October. The program-level facilities would cost approximately $34.4 million. The majority of
construction under this alternative would occur in Yolo and Sutter counties and would
temporarily increase employment, output, and labor income in both counties.

Employment and spending associated with construction actions could also affect regional
economies in the neighboring counties of Solano and Sacramento. Direct labor effects would be
an increase of 20 construction workers. The duration of jobs would vary and most would not
likely be over the entire construction period. There would be additional jobs produced for
administrative, engineering, planning, and monitoring personnel, and for other construction
support professionals. Total direct labor would be 135 jobs over the construction period. Table
16-30 summarizes total direct, indirect, and induced economic impacts resulting from
construction of project features. Construction would temporarily increase employment, labor
income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an
economic benefit to the regional economy.
Table 16-30. Construction-related Direct, Indirect, Induced, and Total Regional Economic Effects from Tule Canal Floodplain Improvements (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>135</td>
<td>$8.8</td>
<td>$40.7</td>
</tr>
<tr>
<td>Indirect Effect¹</td>
<td>91</td>
<td>$4.7</td>
<td>$13.2</td>
</tr>
<tr>
<td>Induced Effect¹</td>
<td>60</td>
<td>$2.9</td>
<td>$9.0</td>
</tr>
<tr>
<td>Total Effect</td>
<td>286</td>
<td>$16.4</td>
<td>$63.0</td>
</tr>
</tbody>
</table>

Source: ¹ IMPLAN 2016

Annual maintenance costs associated with the Tule Canal Floodplain Improvements would be approximately $0.96 million annually. These estimates were developed considering a 50-year project life cycle. Table 16-31 summarizes total direct, indirect, and induced economic impacts associated with annual maintenance. Direct effects would occur in the maintenance and repair construction of nonresidential structures sector. These effects would occur annually and would increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an economic benefit to the regional economy.

Table 16-31. Annual maintenance-related Direct, Indirect, Induced, and Total Regional Economic Effects from Tule Canal Floodplain Improvements (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>5</td>
<td>$0.3</td>
<td>$1.0</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>3</td>
<td>$0.1</td>
<td>$0.3</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>2</td>
<td>$0.1</td>
<td>$0.3</td>
</tr>
<tr>
<td>Total Effect</td>
<td>10</td>
<td>$0.5</td>
<td>$1.6</td>
</tr>
</tbody>
</table>

Source: IMPLAN 2016

Impact SOC-2: Decrease employment, income, and output in the regional economy from conversion of cropland to nonagricultural use or crop shifting.

There would be no additional impacts to croplands associated with Tule Canal Floodplain Improvements. The improvements to the Tule Canal Floodplain would be located on lands largely functioning as wetlands or designated as fallowed fields. Increased inundation in the secondary channels are not expected to result in conversion of croplands to nonagricultural uses or crop shifting, and consequently there would be no impacts to the regional economy.

Impact SOC-3: Changes to water supply to North of Delta and South of Delta contractors affecting the regional economy.

There would be no additional changes to water supply associated with Tule Canal Floodplain Improvements. The improvements would not affect the timing of flows within the Yolo Bypass and would not increase or decrease the amount of flow within the Yolo Bypass in any months; therefore, these improvements would have no impact on water supply and consequently there would be no impacts to the regional economy.
16.3.3.7 Alternative 6: West Side Large Gated Notch

Alternative 6, Large Gated Notch, is a large notch in the western location that would allow flows up to 12,000 cfs. It was designed with the goal of entraining more fish while allowing more flow into the bypass when the Sacramento River is at lower elevations. See Section 2.9 for more details on the alternative features.

16.3.3.7.1 Impact SOC-1: Increase employment, income, and output in the regional economy.

Alternative 6 would be constructed within one year over a 28-week period from April through October. Alternative 6 project facilities would cost approximately $111.6 million. The majority of construction under this alternative would occur in Yolo and Sutter counties and would temporarily increase employment, output, and labor income in both counties. Employment and spending associated with construction actions could also affect regional economies in the neighboring counties of Solano and Sacramento. Direct labor effects would be an increase of 334 construction workers. The duration of jobs would vary and most would not likely be over the entire construction period. There would be additional jobs produced for administrative, engineering, planning, and monitoring personnel, and for other construction support professionals. Total direct labor would be 627 jobs over the construction period. Table 16-32 summarizes total direct, indirect, and induced economic impacts resulting from construction of project features. Construction would temporarily increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an economic benefit to the regional economy.

Table 16-32. Construction-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 6 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>627</td>
<td>$35.3</td>
<td>$93.0</td>
</tr>
<tr>
<td>Indirect Effect¹</td>
<td>212</td>
<td>$10.6</td>
<td>$29.3</td>
</tr>
<tr>
<td>Induced Effect¹</td>
<td>207</td>
<td>$9.7</td>
<td>$29.7</td>
</tr>
<tr>
<td>Total Effect</td>
<td>1045</td>
<td>$55.6</td>
<td>$152.0</td>
</tr>
</tbody>
</table>

Source: ¹ IMPLAN 2016

Annual maintenance costs for Alternative 6 would be approximately $1.1 million annually. These estimates were developed considering a 50-year project life cycle. Table 16-33 summarizes total direct, indirect, and induced economic impacts associated with annual maintenance under Alternative 6. Direct effects would occur in the maintenance and repair construction of nonresidential structures sector. These effects would occur annually and would increase employment, labor income, and revenue in Yolo, Sutter, Solano, and Sacramento counties. This would be an economic benefit to the regional economy.
Table 16-33. Annual maintenance-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 6 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Million dollars)</th>
<th>Revenue (Million dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Effect</td>
<td>6</td>
<td>$0.3</td>
<td>$1.1</td>
</tr>
<tr>
<td>Indirect Effect</td>
<td>3</td>
<td>$0.1</td>
<td>$0.4</td>
</tr>
<tr>
<td>Induced Effect</td>
<td>2</td>
<td>$0.1</td>
<td>$0.3</td>
</tr>
<tr>
<td>Total Effect</td>
<td>11</td>
<td>$0.5</td>
<td>$1.8</td>
</tr>
</tbody>
</table>

Source:
IMPLAN 2016

16.3.3.7.2 Impact SOC-2: Decrease employment, income, and output in the regional economy resulting from conversion of cropland to nonagricultural use or crop shifting.

Alternative 6 operations would include increased inundation in the Yolo Bypass that could change regional economics through (1) changes to agriculture from increased inundation in the Yolo Bypass; (2) changes to agriculture due to increased groundwater levels surrounding the bypass; and (3) changes to forward linkages from changes to agriculture due to project actions. All three impacts are discussed in the section below:

Changes to regional economics from increased inundation in the Yolo Bypass

As described in Section 11.3.1.1, the TUFLOW model estimated the last day lands in the Yolo Bypass would be wet as a result of water releases through Fremont Weir gates under Alternative 6. The model considers how long the new gated notch would operate, and how long it would take for the water to drain off the fields. After the water has drained from the field, field drying and preparation would take an additional 34 days (see Appendix J1 for more detail). Longer inundation of agricultural parcels in the Yolo Bypass could delay planting dates, which in turn would affect crop yields thereby impacting profitability. Impacts to crop yields and profitability could change planting decisions in the Yolo Bypass and may cause landowners to temporarily remove land from production or shift to alternative crops resulting in less agricultural income. Project actions would not cause permanent cropland conversion. Table 16-34 shows the changes in agricultural income for each year modeled (1997-2012) using the BPM. BPM estimates the changes to income to the farmer. On an average annual basis, operation of Alternative 6 would decrease net income by $101,039 in the Yolo Bypass. The average change in farm income would be -1.51 percent. The maximum decrease in net income from changes in the Yolo Bypass because of Alternative 6 operations would be approximately -$317,084.
Table 16-34. Modeled Changes in Agricultural Land Use and Income for Alternative 6 (1997-2012)

<table>
<thead>
<tr>
<th>Year</th>
<th>No Action Acres Planted</th>
<th>Alternative 6 Acres Planted</th>
<th>Alternative 6 minus the No Action Alternative Increase in Acres Planted</th>
<th>Income minus Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997</td>
<td>29,933</td>
<td>29,933</td>
<td>15</td>
<td>-$133,880</td>
</tr>
<tr>
<td>1998</td>
<td>7,856</td>
<td>0</td>
<td>0</td>
<td>-$36,766</td>
</tr>
<tr>
<td>1999</td>
<td>26,287</td>
<td>26,287</td>
<td>11</td>
<td>-$35,744</td>
</tr>
<tr>
<td>2000</td>
<td>28,555</td>
<td>28,555</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>2001</td>
<td>30,027</td>
<td>30,027</td>
<td>15</td>
<td>-$228,390</td>
</tr>
<tr>
<td>2002</td>
<td>30,236</td>
<td>30,236</td>
<td>51</td>
<td>-$313,744</td>
</tr>
<tr>
<td>2003</td>
<td>24,810</td>
<td>24,810</td>
<td>3</td>
<td>-$24,376</td>
</tr>
<tr>
<td>2004</td>
<td>29,746</td>
<td>29,746</td>
<td>21</td>
<td>-$103,358</td>
</tr>
<tr>
<td>2005</td>
<td>10,999</td>
<td>10,999</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>2006</td>
<td>12,607</td>
<td>12,607</td>
<td>0</td>
<td>-$2,345</td>
</tr>
<tr>
<td>2007</td>
<td>30,195</td>
<td>30,195</td>
<td>32</td>
<td>-$205,243</td>
</tr>
<tr>
<td>2008</td>
<td>30,171</td>
<td>30,171</td>
<td>90</td>
<td>-$128,421</td>
</tr>
<tr>
<td>2009</td>
<td>30,158</td>
<td>30,158</td>
<td>137</td>
<td>-$317,084</td>
</tr>
<tr>
<td>2010</td>
<td>26,290</td>
<td>26,290</td>
<td>39</td>
<td>-$63,966</td>
</tr>
<tr>
<td>2011</td>
<td>25,269</td>
<td>25,269</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>2012</td>
<td>29,679</td>
<td>29,679</td>
<td>0</td>
<td>$0</td>
</tr>
<tr>
<td>Average</td>
<td>25,176</td>
<td>25,176</td>
<td>26</td>
<td>-$99,645</td>
</tr>
<tr>
<td>Maximum</td>
<td>30,158</td>
<td>30,158</td>
<td>137</td>
<td>-$317,084</td>
</tr>
</tbody>
</table>

Source: Appendix J1, Bypass Production Model Technical Appendix

Table 16-34 summarizes the loss of employment, labor income, and revenue from converting these croplands to nonagricultural use. Direct effects would be a loss of on-farm jobs and farm revenue, which would affect agricultural employment opportunities and revenue in Yolo County. Indirect effects would occur to agricultural support businesses if farmers purchase fewer inputs such as seed, fertilizer, and fuel. Lastly, induced effects would occur because of the decline in household income to farmers and workers in agriculture and support industries. Relative to the baseline economy (presented in Table 16-5), which has an agricultural sector employment of 6,810 jobs and $837.6 million in output, losses due to operation of Alternative 6 would be less than one percent of the baseline economy.

Table 16-35. Average Annual Crop Shifting-related Direct, Indirect, Induced, and Total Regional Economic Effects under Alternative 6 (2016 dollars)

<table>
<thead>
<tr>
<th>Impact Type</th>
<th>Employment (Jobs)</th>
<th>Labor Income (Thousand dollars)</th>
<th>Revenue (Thousand dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct</td>
<td>-0.5</td>
<td>-32.9</td>
<td>-106.6</td>
</tr>
<tr>
<td>Indirect</td>
<td>-0.3</td>
<td>-12.1</td>
<td>-26.5</td>
</tr>
<tr>
<td>Induced</td>
<td>-0.1</td>
<td>-5.5</td>
<td>-17.6</td>
</tr>
<tr>
<td>Total</td>
<td>-0.9</td>
<td>-50.5</td>
<td>-150.7</td>
</tr>
</tbody>
</table>

Source: IMPLAN 2016
In addition to the modeled changes to regional economics discussed above, increased inundation in the Yolo Bypass could cause concerns for grazing lands within the Bypass. Several areas of pasture, including within the YBWA, could be affected by increased inundation under Alternative 6. The period of inundation is expected to increase by up to three to four weeks in some areas within YBWA. Farmers in the Yolo Bypass have indicated that if pasture areas are inundated constantly for more than 30 days (four weeks), the inundation increases the potential for invasive species that could out-perform the pasture (pers. comm. with Tom Schene, Yolo Bypass Farmer, November 6, 2017). Alternative 6 would extend periods of inundation and could cause increased invasive growth on pasture.

Changes to regional economics from changes to groundwater levels surrounding the Yolo Bypass

Similar to Alternative 1, increased inundation in the Yolo Bypass could affect groundwater levels in the areas surrounding the bypass, which has the potential to affect agricultural production in these areas. Increased inundation in the Yolo Bypass could affect groundwater levels in the areas surrounding the bypass. Increased inundation provides for additional time when surface water in the bypass could infiltrate the ground and recharge the underlying groundwater aquifer, potentially affecting groundwater levels. Under Alternative 6, the period of inundation is expected to increase by three to four weeks along the eastern side of the bypass (Elkhorn area) and by two to three weeks along the western side of the bypass (near I-80). The largest area of this increased inundation period would be north of I-80. The potential increase in groundwater levels due to the additional recharge would be more likely on the eastern side of the bypass, closer to the Sacramento River (in the Elkhorn area), because that is the area that would experience the largest increase in inundation duration. However, while there would be an increase in the duration of inundation, the surface water elevation in the Yolo Bypass under Alternative 6 during these periods is not expected to be higher than during current high flow events. If Alternative 6 causes groundwater levels to rise to be within the root zones of crops outside the Yolo Bypass, this change could affect crop yields on these parcels. However, the shallow groundwater levels are typically in very wet years when the Yolo Bypass and other surface water bodies have very high-water levels, and Alternative 6 would not cause these types of changes. Impacts from operation of Alternative 6 on farming along the eastern side of the bypass the western side of the bypass (north of I-80) would be identical to those discussed under Alternative 1.

In addition to impacts from shallow groundwater levels to farming in the areas surrounding the bypass. Shallow groundwater levels could also increase the cost for pumping from the Elkhorn area to the Tule Canal similar to those discussed under Alternative 1. The duration of pumping and the quantity of pumping would increase under Alternative 6 and result in increase in pumping costs to Reclamation District 1600.
Changes to forward linkages from changes to the agriculture in the Yolo Bypass

In addition to direct, indirect and induced region economic effects discussed above, crop shifting is expected to have adverse impacts on the forward linkage industries such as tomato processing and rice milling. Impacts from operation of Alternative 6 to the agriculture in the Elkhorn area and the tomato processing and rice milling sectors would be identical to those discussed under Alternative 1. Additionally, the increase in frequency and duration of flooding under Alternative 6 would be expected to result in the loss or increase of insurance premiums and increase of operating loan lending rates as described for Alternative 1.

16.3.3.7.3 Impact SOC-3: Changes to water supply to North of Delta and South of Delta contractors affecting the regional economy.

Increased diversions from the Sacramento River to the Yolo Bypass under Alternative 6 could reduce CVP and SWP deliveries to North of Delta and South of Delta contractors. Depending on the magnitude of shortage, agencies may implement mandatory water conservation. Securing alternate water supplies and implementing water conservation measures may result in costs for the water agencies. All or a portion of increased water costs would be passed on to the retail agencies and water customers through increased water rates. An increase in water rates would reduce the disposable income and could result in less spending in the regional economy.

As discussed in Chapter 5, Surface Water Supply, there would be no difference in deliveries between Alternative 6 and existing conditions, and the difference between Alternative 6 and the No Action Alternative can be up to one percent under certain months in dry and critical years. These reductions would not be substantial enough to warrant water rate increases that could affect the region’s economy.

16.3.4 Summary of Impacts

Table 16-36 below provides a summary of the identified impacts to socioeconomics within the Project area.
### Table 16-36. Summary of Impacts and Mitigation Measures

<table>
<thead>
<tr>
<th>Impact</th>
<th>Alternative</th>
<th>Effects Determination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact SOC-1: Increase employment, income, and output in the regional economy</td>
<td>No Action</td>
<td>No adverse effect</td>
</tr>
</tbody>
</table>
| 1 | Construction Impacts: Increase of 366 jobs, $18.8 million (M) in labor income, $55.9 M in revenue  
Annual Maintenance Impacts: Increase of 6 jobs, $0.4 M in labor income, $0.9 M in revenue | |
| 2 | Construction Impacts: Increase of 585 jobs, $31.2 M in labor income, $87.1 M in revenue  
Annual Maintenance Impacts: Increase of 6 jobs, $0.4 M in labor income, $1.0 M in revenue | |
| 3 | Construction Impacts: Increase of 620 jobs, $32.7 M in labor income, $82.6 M in revenue  
Annual Maintenance Impacts: Increase of 6 jobs, $0.4 M in labor income, $1.0 M in revenue | |
| 4 | Construction Impacts: Increase of 876 jobs, $35.7 M in labor income, $123.6 M in revenue  
Annual Maintenance Impacts: Increase of 8 jobs, $0.4 M in labor income, $1.2 M in revenue | |
| 5 (Project) | Construction Impacts: Increase of 1,127 jobs, $59.1 M in labor income, $138.9 M in revenue  
Annual Maintenance Impacts: Increase of 10 jobs, $0.5 M in labor income, $1.6 M in revenue | |
| 5 (Program) | Construction Impacts: Increase of 286 jobs, $16.4 M in labor income, $63.0 M in revenue  
Annual Maintenance Impacts: Increase of 10 jobs, $0.5 M in labor income, $1.6 M in revenue | |
| 6 | Construction Impacts: Increase of 1,045 jobs, $55.6 M in labor income, $152.0 M in revenue  
Annual Maintenance Impacts: Increase of 11 jobs, $0.5 M in labor income, $1.8 M in revenue | |
<table>
<thead>
<tr>
<th>Impact</th>
<th>Alternative</th>
<th>Effects Determination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact SOC-2: Decrease employment, income, and output in the regional economy resulting from conversion of cropland to nonagricultural use</td>
<td>No Action</td>
<td>No adverse effect</td>
</tr>
<tr>
<td>1, 2, 3</td>
<td>Loss of 0.6 jobs, $33,100 in labor income, $102,300 in revenue; Minor impacts to regional economics due to changes to groundwater levels surrounding the bypass; no effect to forward linkages in the regional economy; potential loss of crop insurance policies or increase in premiums; increase of $1 to $29 per acre in operating costs</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Loss of 1.3 to 1.5 jobs, $68,200 to $88,200 in labor income, $284,500 to $360,700 in revenue; Minor impacts to regional economics due to changes to groundwater levels surrounding the bypass; no effect to forward linkages in the regional economy; potential loss of crop insurance policies or increase in premiums; increase of $1 to $29 per acre in operating costs</td>
<td></td>
</tr>
<tr>
<td>5 (Project)</td>
<td>Loss of 0.7 jobs, $39,900 in labor income, $135,200 in revenue; Minor impacts to regional economics due to changes to groundwater levels surrounding the bypass; no effect to forward linkages in the regional economy; potential loss of crop insurance policies or increase in premiums; increase of $1 to $29 per acre in operating costs</td>
<td></td>
</tr>
<tr>
<td>5 (Program)</td>
<td>No effect</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Loss of 0.9 jobs, $50,500 in labor income, $150,700 in revenue; Minor impacts to regional economics due to changes to groundwater levels surrounding the bypass; no effect to forward linkages in the regional economy; potential loss of crop insurance policies or increase in premiums; increase of $1 to $29 per acre in operating costs</td>
<td></td>
</tr>
<tr>
<td>Impact SOC-3: Changes to water supply to North of Delta and South of Delta contractors affecting the regional economy</td>
<td>No Action</td>
<td>No adverse effect</td>
</tr>
<tr>
<td>1, 2, 3, 4, 5 (Project), 6</td>
<td>Infrequent, less than 1% reduction in monthly deliveries</td>
<td></td>
</tr>
<tr>
<td>5 (Program)</td>
<td>No effect</td>
<td></td>
</tr>
</tbody>
</table>
16.4 Cumulative Impacts Analysis

This section describes the cumulative impacts analysis for regional economics.

16.4.1 Methodology

This evaluation of cumulative impacts for regional economics considers the effects of the project and how they may combine with the effects of other past, present, and future projects or actions to create significant impacts on specific resources. The Project area for these cumulative impacts includes the Yolo, Colusa, Sutter, and Sacramento Counties. The timeframe for this cumulative analysis includes the past, present, and probable future projects producing related or cumulative impacts that have been identified in the Project area.

This cumulative impacts analysis uses the project analysis approach described in detail in Section 3.3, *Cumulative Impacts*. The cumulative projects included in this analysis are:

- **Central Valley Flood Protection Plan** – A plan to prioritize flood management actions in the Central Valley, including removing non-functioning levees along the Mariposa Bypass, upgrades to the Mariposa Bypass Control Structure and Mariposa Drop Structure, and fish passage improvements at Sand Slough Control Structure.

- **Sacramento River Bank Protection Project** - The project is designed to enhance public safety and help protect property along the Sacramento River and its tributaries by protecting existing levee and flood control facilities of the Sacramento River Flood Control Project.

- **Upstream Sacramento River Fisheries Projects** - These projects include ongoing and reasonably foreseeable project with the potential to affect aquatic resources and fisheries upstream of Yolo Bypass and Delta including levee improvement and other flood control management projects in and near the Sacramento, Feather, Yuba, and American rivers; modification of Shasta Dam operations.

- **Lower Cache Creek Flood Risk Management Feasibility Study and the Woodland Flood Risk Reduction Project** - A project that could include the implementation of several flood control measures along Cache Creek including stream channel improvements, a north Woodland floodway, and a northern bypass into the Colusa Drain.

- **Lower Elkhorn Basin Levee Setback Project** - The project would include setback levee removal in the Lower Elkhorn Basin along the east side of the Yolo Bypass, and the north side of the Sacramento Bypass. It would also include removal of portions of local reclamation district cross levees, and improve or relocate related infrastructure.

- **Lower Yolo Restoration Project** - The project is a tidal and seasonal salmon habitat program that would restore tidal flux to approximately 1,100 acres of existing pasture land at McCormack Ranch, which is now owned by the Westlands Water District. The goal of the project is to provide new sources of food and shelter for a variety of native fish species and ensure continued or enhanced flood protection. The Lower Yolo Restoration Project is a component of the Delta adaptive management approach to determine relative benefits of different fish habitats, quantify the production and transport of food and gain and understanding of how fish species take advantage of new habitat.
16.4.2 Cumulative Impacts

Several related and reasonably foreseeable projects and actions may result in impacts to regional economics in the Project area. Specifically, the Central Valley Flood Protection Plan, which includes the Sacramento River Basin-Wide Feasibility Study, Lower Elkhorn Basin Levee Setback Project, Sacramento River Bank Protection Project, and the Sacramento River General Reevaluation Report, may require construction in or adjacent to the Yolo Bypass. Construction activities could be associated with levee setbacks, removal, and improvements, expansion of Fremont Weir and the Yolo Bypass, construction of levees. However, there are no Sacramento River Bank Protection Projects currently under construction immediately adjacent to, or upstream of, the project. Construction activities associated with the other cumulative projects could be beneficial to the regional economics due to the increase in employment, income, and output around the same period as the Project alternatives. Therefore, the Project alternatives’ incremental contributions to the cumulative effects associated with construction activities would be cumulatively beneficial.

In addition to construction in or adjacent to the Yolo Bypass, the Liberty Island Conservation Bank Project proposes to breach the northernmost east/west levee, which could permanently flood an additional 1,000 acres of land within the Yolo Bypass. The Lower Yolo Restoration Project is intended to restore tidal flux to 1,100 acres of existing pasture land within the Yolo Bypass. The project would convert existing cropland to nonagricultural use within the levee footprint estimated to be between 300 to 490 acres. These actions would result in decreasing employment, income, and output in the regional economy. Impacts from crop shifting are not expected to be substantial under the Project alternatives. Therefore, the Project alternatives’ incremental contributions to the cumulative effects associated with cropland conversion would be cumulatively minimal.

16.5 References


17 Transportation

This chapter describes the existing and future circulation network located near the Yolo Bypass Salmonid Habitat Restoration and Fish Passage Project (Project) area and discusses transportation-related impacts that may result from implementation of the Project alternatives. This chapter includes all aspects of the transportation and circulation network, including vehicle traffic circulation, pedestrian and bicycle circulation, and public transit. Additionally, mitigation measures to reduce or eliminate significant impacts are discussed.

17.1 Environmental Setting/Affected Environment

Regional access to the Project area, primarily the Fremont Weir Wildlife Area (FWWA) because construction of alternatives would be focused in this area, is provided via Interstate (I) 5 and State Routes (SR) 99, 70, and 20. Local access to the area is mainly provided by County Roads (CRs) 102, 16, 116A, and 117. A description of the major roadways located near the Project area is provided below. Figure 17-1 shows the nearby local roadways and highways that would be affected by the Project and the proposed access routes to the Project area, which are discussed later in the chapter.

17.1.1 Regional Access Roadways

I-5 is a north-south freeway from California to Washington. I-5 is located west and south of the FWWA. Access from I-5 to the FWWA is provided via CRs 102 and 117. Approximately five miles south of the Project area, I-5 has two lanes in each direction. Yolo County’s 2030 Countywide General Plan and the Sacramento County General Plan classify I-5 as a Freeway (County of Yolo 2009, Sacramento County 2014).

SR 99 is a six-lane, limited access north-south freeway that serves as the main regional route throughout the Central Valley. SR 99 is located east of the FWWA, and access from SR 99 to the Fremont Weir area is provided via I-5. In the immediate vicinity of the FWWA, SR 99 has two lanes in each direction. Sacramento County’s General Plan classifies SR 99 as a Freeway (Sacramento County 2014).

SR 70 is a two- to four-lane, limited access expressway/highway connecting areas north of Sacramento with United States Route 395. SR 70 is located northeast of the FWWA and terminates at SR 99 in Sutter County. Access from SR 70 to the Fremont Weir area is provided via SR 99 and I-5. SR 70 has four lanes (two lanes in each direction) along sections that are anticipated to be used during portions of the Project’s construction timeline. Sutter County’s General Plan (Sutter County 2010) classifies SR 70 as a Highway, and Yuba County’s General Plan classifies SR 70 as a Conventional Highway and Freeway, depending on the segment of interest (Yuba County 2011).
Figure 17-1. Affected Transportation Network and Project Access Routes
SR 20 is an east-west highway running north of Sacramento, between the communities of Colusa and Marysville, and eastward to the Sierra Nevada. It connects SR 1 with I-80. SR 20 is located north of the FWWA. Access from SR 20 to the Fremont Weir area is provided via SR 70, SR 99, and I-5. Along sections of SR 20 that are anticipated to be used during portions of the Project’s construction timeline, SR 20 has two lanes (one lane in each direction). The *Yuba County General Plan* classifies SR 20 as a Conventional Highway (Yuba County 2011).

### 17.1.2 Local Access Roadways

CR 102 is a north-south arterial between Covell Boulevard to the south and SR 113 to the north in Yolo County. South of Covell Boulevard, it continues as Pole Line Road. In the immediate vicinity of the Fremont Weir area, CR 102 has three lanes (two northbound lanes, one southbound lane, and a center-running two-way left-turn lane) within the Woodland city limits and two lanes (one lane in each direction) north of Woodland city limits. CR 102 is located east of the FWWA and provides access to the Fremont Weir area via CRs 16 and 116A. Yolo County’s *2030 Countywide General Plan* classifies CR 102 as a Local Road (within Woodland city limits) and as a Major Two-Lane County Road (outside of Woodland city limits) (County of Yolo 2009).

CR 117 is a two-lane north-south arterial between Old River Road and Road 107A. It is located east of the FWWA and provides access to the Fremont Weir area via CR 16. Yolo County’s *2030 Countywide General Plan* classifies CR 102 as a Local Road (County of Yolo 2009).

CR 16 is a two-lane east-west roadway that is bisected by the FWWA. It connects CR 102 with CR 116A west of the FWWA and goes from the Yolo Bypass east levee crown road to CR 117 east of the FWWA. The road provides local access to the Fremont Weir area via CRs 116A and 117. Yolo County’s *2030 General Plan* classifies CR 16 as a Local Road (County of Yolo 2009).

CR 116 is a two-lane roadway connecting SR 113 with the FWWA. CR 116B is a two-lane marked roadway, whereas CR 116A is a two-lane unmarked roadway. It is located west of the FWWA and provides direct access to the Fremont Weir area. CR 116B is classified as a Local Road, whereas CR 116A is not classified (County of Yolo 2009).

### 17.1.3 Existing Roadway Operations

The following six highway segments that are near the Project area and could be affected by the project alternatives were evaluated:

- I-5, west of CR 102 (Yolo County)
- I-5, east of CR 22 (Yolo County)
- I-5, north of SR 99 (Sacramento County)
- SR 99, north of I-5 (Sacramento County)
- SR 70, north of SR 99 (Sutter and Yuba counties)
- SR 20, east of SR 70 (Yuba County)

Annual average daily traffic (AADT) values were obtained for these highway segments from 2015 counts collected as part of the California Department of Transportation (Caltrans) Traffic
Census Program (Caltrans 2015). Table 17-1 shows the existing AADT and the corresponding operational level of service (LOS) that has been identified by the governing jurisdiction for the peak hour or weekday for roadway segments near the Project area or anticipated to be used during project construction. LOS is defined in Section 17.1.3.1.

### Table 17-1. Existing Roadway Segment AADT near Project Location

<table>
<thead>
<tr>
<th>Roadway Segment</th>
<th>AADT</th>
<th>Level of Service (LOS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-5, west of CR 102 (Yolo County)</td>
<td>47,300</td>
<td>A-C (a.m.); A-C (p.m.)^a</td>
</tr>
<tr>
<td>I-5, east of CR 22 (Yolo County)</td>
<td>56,400</td>
<td>A-C (a.m.); A-C (p.m.)^a</td>
</tr>
<tr>
<td>I-5, north of SR 99 (Sacramento County)</td>
<td>79,700</td>
<td>D (daily)</td>
</tr>
<tr>
<td>SR 99, north of I-5 (Sacramento County)</td>
<td>53,500</td>
<td>C (daily)</td>
</tr>
<tr>
<td>SR 70, north of SR 99 (Sutter and Yuba counties)</td>
<td>16,500</td>
<td>A-C (daily)^a</td>
</tr>
<tr>
<td>SR 20, east of SR 70 (Yuba County)</td>
<td>16,100</td>
<td>D (daily)</td>
</tr>
</tbody>
</table>

Key: AADT = Average Annual Daily Traffic; LOS = Level of Service; SR = State Route
Source: Caltrans 2015.
^a The specific LOS letter grade was not defined for roadway segments that had conditions of LOS C or better.

#### 17.1.3.1 Methodology

The operating conditions of highway segments are measured and expressed in LOS, which is a qualitative assessment of the quantitative effects of such factors as traffic volume, roadway geometrics, speed, delay, and maneuverability on roadway operations. LOS values vary from A to F, where LOS A represents free-flow activity and LOS F represents overcapacity operation. Level of service characteristics and criteria are exhibited in Table 17-2.

### Table 17-2. LOS Characteristics

<table>
<thead>
<tr>
<th>LOS</th>
<th>Traffic Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Free flow conditions; low volumes; high operating speeds; uninterrupted flow; no restriction on maneuverability; drivers maintain desired speeds; little or no delays.</td>
</tr>
<tr>
<td>B</td>
<td>Stable flow conditions; operating speeds beginning to be restricted.</td>
</tr>
<tr>
<td>C</td>
<td>Stable flow but speed and maneuverability restricted by higher traffic volumes; satisfactory operating speed for urban conditions; delays at signals.</td>
</tr>
<tr>
<td>D</td>
<td>Approaching unstable flow; low speeds; major delays at signals; little freedom to maneuver.</td>
</tr>
<tr>
<td>E</td>
<td>Lower operating speeds; volume at or near capacity; unstable flow; major delays and stoppages.</td>
</tr>
<tr>
<td>F</td>
<td>Forced flow conditions; low speeds; volumes below capacity, may be zero; stoppages for long periods because of downstream congestion.</td>
</tr>
</tbody>
</table>

Key: LOS = Level of Service

Yolo, Sacramento, Sutter, and Yuba counties and their respective General Plan Circulation Elements include a set of criteria for assessing the performance of freeways, highways, and arterials based on their maximum daily traffic volumes and roadway design characteristics. Using these daily volume thresholds, the LOS value of a roadway system is determined.
17.1.4 Pedestrian/Bicycle Facilities

The Project area is located within an unincorporated area of Yolo County that has very low pedestrian and bicycle activity. Currently, the Project area has no dedicated pedestrian and bicycle facilities, except along CR 102, which has a Class II Bikeway (bike lane) between CR 22 (Main Street) in the City of Woodland and SR 113 in Knights Landing (Yolo County 2009).

17.1.5 Public Transportation

Public bus service within the Project area is provided by Yolobus, operated by the Yolo County Transportation District (Yolobus 2017). Near the Project area, Yolobus operates the following routes:

- Routes 42A Intercity Loop Clockwise and 42B Intercity Loop Counter-Clockwise – These circular routes connect downtown Sacramento, West Sacramento, Sacramento International Airport, Davis, and Woodland. They provide hourly transit service every day. In the project vicinity, Routes 42A and 42B operate along I-5.

- Route 45 Woodland/Sacramento Express – Route 45 is an express bus service between Woodland and downtown Sacramento. It operates on weekdays, providing five morning and four afternoon trips. Near the Project area, Route 45 operates along I-5.

- Route 216 Knights Landing/Woodland – Route 216 provides service between Knights Landing and Woodland on Mondays, Wednesdays, Fridays, and the second Saturday of each month. During weekdays, Route 216 provides a round trip in the morning and afternoon. Near the Project area, Route 216 operates along CR 102.

- Route 217 Dunnigan/Yolo/Woodland – Route 217 operates between Dunnigan, Zamora, Yolo, and Woodland. It operates on Tuesdays and Thursdays, providing one round trip in the morning and afternoon. In the project vicinity, Route 217 operates along I-5, west of SR 113.

About three-quarter-mile route deviations can be requested on some of the local fixed routes. The Yolo County Transportation District also provides paratransit service through Yolobus Special, which provides local city, intercity, and rural county service. This service provides on-demand, door-to-door transportation for elderly and disabled people.

17.2 Regulatory Setting

This section discusses the regulatory setting for transportation and infrastructure in the Project area.

17.2.1 Federal Plans, Policies, and Regulations

There are no Federal plans, policies, or regulations related to traffic and transportation that are applicable to the Project.
17.2.2 State Plans, Policies, and Regulations

Caltrans has prepared a guide for traffic/transportation impact studies that identifies the LOS C to LOS D transition as the target level of service for State of California (State) transportation facilities. This includes District 3, which governs the area where the Project is located. However, wherever facilities do not currently meet that LOS during peak travel hours, the agency desires to maintain the existing LOS along those facilities. For highways, which are the primary facilities of interest for this project, the density measure of effectiveness is used to define the LOS.

Caltrans District 3 also specifies that a detailed traffic impact study be conducted should one of the three conditions occur on a State highway facility from a proposed project (Caltrans 2002):

- Generate more than 100 peak hour trips
- Generate between 50 and 100 peak hour trips when affected highway facilities are approaching the LOS C to LOS D transition target threshold
- Generate between 1 and 49 peak hour trips when affected highway facilities are at LOS E or F, the potential risk for traffic incidents and/or safety concerns have been significantly increased, or the local circulation network designs near a State highway facility would be changed

17.2.3 Regional and Local Plans, Policies, and Regulations

Regional and local plans, policies, or regulations related to traffic and transportation are discussed below.

17.2.3.1 Yolo County

Yolo County’s 2030 Countywide General Plan Circulation Element specifies that LOS C or better conditions for roadways and intersections in unincorporated portions of the county are to be generally maintained. However, certain roadway segments that are within incorporated areas or already operating at conditions worse than LOS C use differing LOS standards. They are shown below in the following list (Yolo County 2009):

- I-5 (Woodland City Limit to Sacramento County Line) – LOS F is acceptable to the county.
- CR 102 (CR 13 to CR 17) – LOS D is acceptable, assuming that passing lanes and appropriate intersection improvements are constructed.

17.2.3.2 Surrounding Counties

The General Plans for Sacramento, Sutter, and Yuba counties also have LOS standards identified for their roadways. Sacramento County identifies LOS D or better conditions for rural roadways and LOS E or better conditions for urban roadways, where feasible (Sacramento County 2014). Sutter County utilizes the LOS D standard as being minimally acceptable (Sutter County 2010). Yuba County utilizes LOS by identifying the maximum peak-hour volume along roadway segments based on the functional classification, and physical characteristics of the roadway. The LOS threshold of significance is then based on volumes targeted by the county that would fit service characteristics (Yuba County 2011).
Because roadways to be studied within these counties are under State control, thresholds established by Caltrans would supersede the identified county LOS standards.

### 17.3 Environmental Consequences

This section describes the environmental consequences associated with the Project alternatives and the No Action Alternative on transportation. This section presents the assessment methods used to analyze the effects on transportation, the thresholds of significance that determine the significance of effects, and the potential environmental consequences and mitigation measures as they relate to each Project alternative.

Impacts to transportation are determined relative to existing conditions (for California Environmental Quality Act [CEQA]) and the No Action Alternative (for the National Environmental Policy Act [NEPA]). However, as described below, the No Action Alternative would be the same as existing conditions because transportation and traffic is not anticipated to experience substantive changes in the area of analysis. Therefore, the analysis compares the impacts of the action alternatives only to existing conditions.

Detailed descriptions of the alternatives evaluated in this chapter are provided in Chapter 2, *Description of Alternatives*.

#### 17.3.1 Methods for Analysis

The majority of transportation trips associated with Project implementation would occur during the temporary construction period. There would be no new onsite permanent employees as a result of the Project; however, while limited additional trips are anticipated to occur during maintenance activities after the Project is constructed, these trips would occur primarily within the immediate local area roadways. Additionally, the Project area is in a rural area with little existing traffic. Therefore, qualitative review and analysis was primarily conducted for the construction period. Newly generated permanent vehicle trips are not anticipated to occur as a result of project implementation.

Analyses pertaining to construction traffic levels as well as anticipated worker travel and construction access routes were qualitatively assessed, and impacts were determined. As necessary, mitigation measures were developed based on assessed impacts. Alternatives were analyzed, primarily based on a similar set of expected construction vehicle routing and activities, and assessed such that the varying number of these activities would determine differences in impact.
17.3.2 Thresholds of Significance – CEQA

The thresholds of significance for impacts are based on the environmental checklist in Appendix G of the State CEQA Guidelines, as amended. These thresholds also encompass the factors considered under NEPA to determine the significance of an action in terms of its context and the intensity of its impacts. The alternatives under consideration were determined to result in a significant impact related to transportation and traffic resources if they would do any of the following:

a) Cause an increase in traffic that is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections)

b) Exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways

c) Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks

d) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)

e) Result in inadequate emergency access

f) Conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., bus turnouts, bicycle racks)

As the Project pertains to habitat restoration and fish passage in the area, it would not change air traffic patterns, restrict emergency access to the study area (due to the rural nature of the Project area), or conflict with local or regional alternative transportation policies (as the purpose of the Project is unrelated to these policies). Therefore, those criteria are not analyzed further.

17.3.3 Effects and Mitigation Measures

This section provides an evaluation of the direct and indirect effects on transportation from implementing the Project alternatives. This analysis is organized by Project alternative, with specific impact topics numbered sequentially under each alternative.

17.3.3.1 No Action Alternative

Under the No Action Alternative, there would be no change to the transportation or traffic conditions in the Project area since no new construction, operation, or maintenance activities would occur under the No Action Alternative, and there is currently very little traffic within the Project area.
CEQA Conclusion

There would be no impacts to transportation under the No Action Alternative without implementation of the Project. Therefore, there would be no adverse effects that:

- Increase traffic substantially in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections)
- Exceed, either individually or cumulatively, a level of service standard established by the county congestion management agency for designated roads or highways
- Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)

17.3.3.2 Alternative 1: East Side Gated Notch

Alternative 1, East Side Gated Notch, would allow increased flow from the Sacramento River to enter the Yolo Bypass through a gated notch on the east side of Fremont Weir. The invert of the new notch would be at an elevation of 14 feet, which is approximately 18 feet below the existing Fremont Weir crest. Alternative 1 would allow up to 6,000 cubic feet per second (cfs) to flow through the notch during periods when the river levels are not high enough to go over the crest of Fremont Weir to provide open channel flow for adult fish passage. See Section 2.4 for more details on the alternative features.

It is estimated that a maximum of 202 construction personnel would work in the Project area during one week. More typical numbers of personnel during the busiest construction duration, July and August, would range from 150 to 200 personnel for one construction season. Construction personnel would travel to the Project area in time for their regularly scheduled shift, starting at 7 a.m. and ending at 6 p.m. six days a week, then personnel would leave the area for the evening. The Project area would be accessed via the East Alternative haul route—I-5 using the Old River Road exit, CR 117, CR 16 (east), and then approaching the Yolo Bypass east levee crown maintenance road. Figure 17-1 shows the proposed East Alternative haul route.

During construction, materials would be imported from various locations in the surrounding region, up to approximately 65 miles away from the site. More specifically, large materials, such as riprap and rock slope protection (RSP), would be obtained primarily from the Parks Bar Quarry, located in Yuba County to the northeast. Materials could be stored within the Project area prior to installation or ordered from the quarry site on a continuous basis for the duration of the riprap and RSP installation. Under the latter option, more materials would need to be brought in daily by dump truck; therefore, this analysis conservatively reviews the anticipated truck volume using this materials delivery approach. Alternative 1 would require a maximum of 463 three-axle dump trucks per day six weeks of the 28-week construction period. Materials would be assumed to be delivered constantly throughout the standard work day using the East Alternative haul route. This haul route has been identified as using major highway and arterial roadways, including SRs 20, 70, 99, and I-5, prior to accessing the Project area via the local roads.

Other activities, such as cement mixing, pumping, excavation, and clearing, are expected to occur during limited and temporary portions of the construction timeline. They would occur either within the Project area as part of construction activities or would occur off site and would...
be transported to the Project area in a limited number of trips. Offsite trips to the Project area for materials other than the large rocks, riprap, and RSP would be minor and limited.

Spoils generated during construction and sediment removal that would occur for the duration of the project would be disposed of within two miles of the Project area. For Alternative 1, the spoils site would be located to the east of the Yolo Bypass and west of the Sacramento River. The Project would not alter any land uses in a way that would result in a permanent increase in traffic levels in the immediate surrounding area. The Project area would continue to serve as a flood relief area along the Sacramento River and as a natural preserve area for nearby wildlife.

17.3.3.2.1 Impact TRAN-1: Construction Personnel Traffic

Most construction personnel would utilize private vehicles to access the Project area via the East Alternative route as the area is not generally accessible by transit or other non-motorized modes of transportation. In Yolo County, the peak period of travel during a typical weekday is defined as between 7 a.m. and 9 a.m. and from 4 p.m. to 6:30 p.m. (Yolo County 2010). Construction personnel would mostly arrive at and depart from the Project area during off-peak travel hours (i.e., before 7 a.m. and after 6 p.m.) when the roadway level of service and traffic volumes would be lower than peak traffic conditions. Currently, nearby local roadways near the Project area experience little traffic, whereas highways such as I-5 operate at an acceptable LOS during the peak travel hour. Traffic to nearby local and regional roadways from construction personnel would not be expected to substantially encroach upon the peak travel periods in the region because personnel would arrive at and depart from the Project area during off-peak travel periods and would be traveling on roadways operating at an acceptable LOS.

This conclusion was determined by assessing the LOS along affected roadway segments and determining if the additive personnel traffic as a result of construction would exceed the LOS standards identified by Caltrans and Yolo County. The existing LOS is expected to be maintained during peak traffic periods since construction personnel traffic would avoid these times of day.

CEQA Conclusion

This impact would be **less than significant** because construction personnel associated with Alternative 1 would not be expected to substantially encroach upon the peak travel periods in the region.

17.3.3.2.2 Impact TRAN-2: Construction Events and Related Traffic

Alternative 1 would require a total of 463 three-axle dump truck trips per day during six weeks of the 28-week construction period, which is the equivalent of approximately 42 truck trips per hour (21 inbound and 21 outbound) during the riprap and RSP installation portion of the Project. Materials would be hauled from the Parks Bar Quarry in Yuba County via major highway and arterial roadways, including SRs 20, 70, 99, and I-5, prior to accessing local roadways near the Project area.

The additional 42 hourly trips, or approximately 21 trips in each direction during the rock and riprap hauling period, would occur on the aforementioned major highways and would not be expected to create any impact on these roadway segments as the level of service on the study...
roadways is currently acceptable and would not worsen with the addition of these construction vehicles. The existing LOS is not expected to be exceeded because all affected facilities operate at LOS D or better during the peak travel hour and less than 50 peak hour trips would be added during the construction timeline. Construction vehicle traffic associated with hauling and materials would be anticipated to blend in with existing traffic flow in the immediate area when arriving or departing the Project area, particularly upon reaching the higher volume county roads and highways.

Construction vehicles may occasionally slow traffic due to their size and lower typical speeds or when vehicles would need to make wider turns at intersections. However, local roadways that would experience the bulk of the construction vehicle traffic in terms of speed effects currently experience low traffic volumes due to the rural land use and nature of the surrounding area. Additionally, construction vehicles and equipment would operate in a similar fashion to other agricultural vehicles and equipment that currently use nearby roads. Bicycles (especially on designated bicycle routes), public transportation routes operating nearby, and other general-purpose traffic could be slowed temporarily during materials hauling activities. However, the number of construction vehicles required for such activities would not be substantial. Construction vehicles would heed existing posted speed limits and safety guidelines to ensure hauling does not impede traffic flow. Increases in construction vehicle traffic on local roadways would be temporary and would not be anticipated to exceed the LOS standard applicable to unincorporated portions of Yolo County; volumes on the nearby local roadways are low due to the rural nature of the area. During the construction phase of the project, it is not expected that the project would require continuous road or lane closures in the surrounding area.

Sediments removed during project construction would be hauled and trucked away via local roadways or temporary earth ramps and paths to other areas around the Yolo Bypass that experience low daily traffic volume. These spoils trips would cause a negligible change in nearby traffic conditions.

**CEQA Conclusion**

This impact would be less than significant because traffic associated with construction of Alternative 1 would not substantially alter traffic and transportation conditions in the area.

**17.3.3.2.3 Impact TRAN-3: Construction Roadway Conditions**

Roadways providing site access and haul operations would be affected by the increased volume and weight of construction-related vehicles continuously using them. CR 16 and the east levee crown maintenance road are unpaved roadways and would receive most construction vehicle traffic given their proximity to the Project site. This assessment considered the amount of construction vehicle traffic expected to use nearby local roadways, especially heavier vehicles hauling materials and spoils along unpaved roads. The expected increase in use on these roadways would cause pavement degradation that would increase hazards and possible damage to other vehicles using the same roadways.
CEQA Conclusion

This impact associated with Alternative 1 would be **significant** because these roads would degrade substantially in quality due to vehicle weight and volume during material hauls and vehicle maneuvers.

**Mitigation Measure MM-TRAN-1: Periodic Inspection and Minor Repair of Roadways**

California Department of Water Resources (DWR) and United States Department of the Interior, Bureau of Reclamation (Reclamation) will periodically review and inspect roadway conditions along haul and construction vehicle routes, particularly unpaved roadways. Limited repairs will be made should roadway conditions deteriorate, including degradation such as aggregate loss along unpaved roads or roadway rutting.

**Mitigation Measure MM-TRAN-2: Establish a Road Repair Agreement with Yolo County**

DWR and Reclamation will create a road repair agreement with Yolo County and its Public Works Division prior to initiating project construction. This agreement will establish a formal understanding between the county and DWR and Reclamation regarding restoration of county roadways to pre-project conditions should the Project cause impacts in excess of typical wear and tear on roadways used by construction vehicles. Pre-project conditions will be recorded and documented before Project construction starts to establish baseline roadway conditions that repairs will be expected to meet during post-construction restoration. Road repair measures may include, but not be limited to, chip sealing and reconstruction of any disturbed road shoulders.

Implementation of the Mitigation Measures MM-TRAN-1 and MM-TRAN-2 would ensure that the affected roadways would be maintained and returned to pre-project conditions following use of construction vehicles on nearby roads and specified haul routes. With these measures, the impact would be reduced to **less than significant**.

**17.3.3.2.4 Impact TRAN-4: Maintenance Related Traffic**

As mentioned earlier, the Project would not add any new onsite permanent employees. However, limited additional trips are anticipated to occur during maintenance activities after the Project is constructed; these trips would occur primarily within the immediate local area roadways. Traffic associated with project-related maintenance activities following construction, such as personnel traffic and maintenance vehicle use for sediment removal, is expected to be similar to existing conditions and would not substantially alter traffic and transportation conditions in the area.

**CEQA Conclusion**

This impact would be **less than significant** because traffic associated with maintenance of Alternative 1 would not substantially alter traffic and transportation conditions in the area.

**17.3.3.3 Alternative 2: Central Gated Notch**

Alternative 2, Central Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 2 is the location of the notch; Alternative 2 would site the notch near the center of Fremont Weir. This
gate would be a similar size but would have an invert elevation that is higher (14.8 feet) because the river is higher at this upstream location, and the gate would allow up to 6,000 cfs through to provide open channel flow for adult fish passage. See Section 2.5 for more details on the alternative features.

Under Alternative 2, an anticipated maximum of 223 construction personnel would work in the Project area during one week of the construction period. More typical numbers of personnel during the busiest duration of the Project (i.e., July and August), would range from 200 to 225 personnel for up to one construction season.

Two primary access routes have been identified for construction access and activities. The first is the East Alternative route discussed for Alternative 1. Using this access route, the Project area would be accessed via I-5 using the Old River Road exit, CR 117, CR 16 (east), and then approaching the Yolo Bypass east levee crown maintenance road. The second access route is the West Alternative route. Using this access route, the Project area would be accessed via I-5 using CR 102, CR 16 (west), CR 116A, and then approaching the Yolo Bypass west levee crown maintenance road. Figure 17-1 shows the proposed West and East Alternative haul routes.

Alternative 2 would require a total of 556 three-axle dump truck trips per day during eight weeks of the construction period for riprap and RSP installation. Materials would be assumed to be delivered constantly throughout the standard work day, using both the East and West Alternative haul routes. These routes have been identified as using major highway and arterial roadways, including SRs 20, 70, 99, and I-5 prior to accessing the Project area via the aforementioned local roads.

Under Alternative 2, the spoils sites would be located either to the east of the Yolo Bypass and west of the Sacramento River (east site) or to the west of the Yolo Bypass around the Ridge Cut Slough (west site).

17.3.3.3.1 Impact TRAN-1: Construction Personnel Traffic

The majority of construction personnel would utilize private vehicles to access the Project area via either the East or West Alternative routes. Construction personnel would travel to the Project area using a route similar to what was described for Alternative 1 as well as the West Alternative route.

CEQA Conclusion

This impact would be less than significant because construction personnel associated with Alternative 2 would not be expected to substantially encroach upon the peak travel periods in the region.

17.3.3.3.2 Impact TRAN-2: Construction Events and Related Traffic

Alternative 2 would require a total of 556 three-axle dump truck trips per day during eight weeks of the construction period, which is the equivalent of approximately 25 trucks per hour in both inbound and outbound directions, or around 51 total hourly trips, during the riprap and RSP installation portion of the Project. Materials would be hauled from the Parks Bar Quarry in Yuba County and approach the Project area via the East or West Alternative routes, depending on the construction schedule and locations of the material needs.
The additional 51 hourly truck trips would be added to roadway segments currently operating at an overall acceptable level of service. These trips during the rock and riprap hauling period are an estimate based on the uniform arrival and departure of vehicles to and from the Project site and are anticipated to use the aforementioned major highways to access the Project site. As the average number of hourly trips would be greater than 50 trips, a potential impact on these highway segments could occur even though the level of service on the study roadways is currently acceptable. A potential impact could occur because the level of hourly traffic (nearly one vehicle per minute) would reach the threshold where traffic impacts would be expected, especially during peak travel times such as the a.m. and p.m. commute periods. As such, the addition of these construction vehicles using the currently assumed schedule would potentially exacerbate or introduce additional congestion to nearby highway segments.

Vehicle traffic within the Project area associated with spoils hauling activities would be similar to Alternative 1 in terms of expected activity on public roadways.

**CEQA Conclusion**

This impact would be significant because traffic associated with construction activities with Alternative 2 would potentially introduce congestion to nearby highway facilities due to the amount of expected hourly truck trips as a result of riprap and RSP hauling.

**Mitigation Measure MM-TRAN-3: Identify and Implement Alternative Truck Haul Scheduling**

In coordination with DWR and Reclamation, the construction contractor will identify potential scheduling solutions to limit peak period travel on nearby highways or reduce the number of daily and hourly regional truck trips. These alternatives include: scheduling truck trips to occur during off-peak travel periods such as the middle of the day when traffic volumes are generally lower than the peak a.m. and p.m. periods; extending the truck haul schedule to reduce the riprap and RSP volume, and therefore the number of truck trips, being delivered daily to the construction site; and/or consideration of round-the-clock, extended weekend, or early delivery of material to allow for fewer daily truck trips to occur during the project schedule timeline.

Following coordination efforts, when the contractor has identified their preferred scheduling alternative, the proposed solution shall be implemented and reviewed on a regular basis to ensure that fewer than 50 truck trips per hour are to be generated by Project construction activities, especially during peak a.m. and p.m. travel periods (typically 7 a.m. to 9 a.m. and 4 p.m. to 6 p.m.).

Implementation of Mitigation Measure MM-TRAN-3 would ensure that the affected roadways would experience limited temporary increases of project-related traffic during all times of the daily construction shift. With the reduction in hourly and/or daily truck trips, the existing LOS for all affected facilities would be expected to maintain and not exceed LOS D or better conditions during the peak travel hours. Therefore, with these measures, the impact would be reduced to less than significant.
17.3.3.3 Impact TRAN-3: Construction Roadway Conditions

Roadways providing site access and haul operations would be affected by the increased volume and weight of construction-related vehicles continuously using them. In particular, CR 116A and the east and west levee crown maintenance roads are unpaved roadways and would receive substantial construction vehicle traffic given their proximity to the Project area. During material hauls and vehicle maneuvers, these roads would degrade substantially in quality due to vehicle weight and volume.

CEQA Conclusion

This impact would be significant because these roads would degrade substantially in quality due to vehicle weight and volume during material hauls and vehicle maneuvers associated with Alternative 2.

Implementation of Mitigation Measures MM-TRAN-1 and MM-TRAN-2 would ensure that the affected roadways would be maintained and returned to pre-project conditions following use of construction vehicles on nearby roads and specified haul routes.

With the implementation of Mitigation Measures MM-TRAN-1 and MM-TRAN-2, the impact would be reduced to less than significant.

17.3.3.4 Impact TRAN-4: Maintenance Related Traffic

Vehicle traffic within the Project area associated with post-construction maintenance activities would be similar to Alternative 1 in terms of expected activity on public roadways.

CEQA Conclusion

This impact would be less than significant because traffic associated with maintenance of Alternative 2 would not substantially alter traffic and transportation conditions in the area.

17.3.4 Alternative 3: West Side Gated Notch

Alternative 3, West Side Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 3 is the location of the notch; Alternative 3 would site the notch on the western side of Fremont Weir. This gate would be a similar size but would have an invert elevation that is higher (16.1 feet) because the river is higher at this upstream location. Alternative 3 would allow up to 6,000 cfs through the gated notch to provide open channel flow for adult fish passage. See Section 2.6 for more details on the alternative features.

Under Alternative 3, an anticipated maximum of 277 construction personnel would work in the Project area during one week of the construction period. More typical numbers of personnel during the busiest duration of the project (i.e., July and August) would range from 184 to 223 personnel for up to one construction season.

The primary access route identified for construction access and activities for this alternative is the West Alternative route. The Project area would be accessed via I-5 using CR 102, CR 16...
(west), CR 116A, and then approaching the Yolo Bypass west levee crown maintenance road. Figure 17-1 shows the proposed West Alternative haul route. Alternative 3 would require a total of 556 three-axle dump truck trips per day during 11 weeks of the construction period during riprap and RSP installation. Materials would be assumed to be delivered constantly throughout the standard work day using the West Alternative haul route.

Under Alternative 3, the spoils sites would be located to the west of the Yolo Bypass near the Ridge Cut Slough.

17.3.3.4.1 Impact TRAN-1: Construction Personnel Traffic

Most construction personnel would utilize private vehicles to access the Project area via the West Alternative route. Construction personnel would travel to the Project area using the West Alternative Route, similar to what was described for Alternative 2.

CEQA Conclusion

This impact would be less than significant because construction personnel associated with Alternative 3 would not be expected to substantially encroach upon the peak travel periods in the region.

17.3.3.4.2 Impact TRAN-2: Construction Events and Related Traffic

Alternative 3 would require a total of 556 three-axle dump truck trips per day during 11 weeks of the construction period, which is the equivalent of approximately an additional 25 trucks per hour in both inbound and outbound directions, or around 51 total hourly trips, during the riprap and RSP installation portion of the Project. Materials would be hauled from the Parks Bar Quarry and approach the Project area via the West Alternative route.

The additional 51 hourly trips would be added to roadway segments currently operating at an overall acceptable level of service. As the average number of hourly trips would be greater than 50 trips, a potential impact on these highway segments could occur even though the level of service on the study roadways is currently acceptable. A potential impact could occur because the level of hourly traffic (nearly one vehicle per minute) would reach the threshold where traffic impacts would be expected, especially during peak travel times such as the a.m. and p.m. commute periods. As such, the addition of these construction vehicles using the currently assumed schedule would potentially exacerbate or introduce additional congestion to nearby highway segments.

Vehicle traffic within the Project area associated with spoils hauling activities would be similar to Alternative 1 in terms of expected activity on public roadways.

CEQA Conclusion

This impact would be significant because traffic associated with construction activities with Alternative 3 would potentially introduce congestion to nearby highway facilities due to the amount of expected hourly truck trips as a result of riprap and RSP hauling.
Implementation of Mitigation Measure MM-TRAN-3 would ensure that the affected roadways would see limited temporary increases of project-related traffic during all times of the daily construction shift. With the reduction in hourly and/or daily truck trips, the existing LOS for all affected facilities would be expected to maintain and not exceed LOS D or better conditions during the peak travel hours. Therefore, with these measures, the impact would be reduced to less than significant.

17.3.3.4.3 Impact TRAN-3: Construction Roadway Conditions

CR 116A and the west levee crown maintenance road are unpaved roadways and would receive most construction vehicle traffic under Alternative 3 given their proximity to the Project area. During material hauls and vehicle maneuvers, these roads would degrade substantially in quality.

CEQA Conclusion

This impact would be significant because these roads would degrade substantially in quality due to vehicle weight and volume during material hauls and vehicle maneuvers associated with Alternative 3.

Implementation of Mitigation Measures MM-TRAN-1 and MM-TRAN-2 would ensure that the affected roadways would be maintained and returned to pre-project conditions following use of construction vehicles on nearby roads and specified haul routes.

With the implementation of Mitigation Measures MM-TRAN-1 and MM-TRAN-2, the impact would be reduced to less than significant.

17.3.3.4.4 Impact TRAN-4: Maintenance Related Traffic

Vehicle traffic within the Project area associated with post-construction maintenance activities would be similar to Alternative 1 in terms of expected activity on public roadways.

CEQA Conclusion

This impact would be less than significant because traffic associated with maintenance of Alternative 3 would not substantially alter traffic and transportation conditions in the area.

17.3.3.5 Alternative 4: West Side Gated Notch – Managed Flow

Alternative 4, West Side Gated Notch – Managed Flow, would have a smaller amount of flow entering the Yolo Bypass through the gated notch in Fremont Weir than some other alternatives, but it would incorporate water control structures to maintain inundation for longer periods of time within the northern portion of the Yolo Bypass. Alternative 4 would include the same gated notch and associated facilities as described for Alternative 3; however, it would be operated to limit the maximum inflow to 3,000 cfs. See Section 2.7 for more details on the alternative features.

Under Alternative 4, an anticipated maximum of 363 construction personnel would work in the Project area during one week of the construction period. More typical numbers of personnel during the busiest duration of the project would range from 280 to 309 personnel (i.e., June through August) for up to one construction season.
Alternative 4 would construct channel access in the western portion of Fremont Weir into the Yolo Bypass. The primary access route identified for construction access and activities for this alternative is the West Alternative route. Figure 17-1 shows the proposed West Alternative haul route.

Alternative 4 would require a total of 741 three-axle dump truck trips per day during 11-weeks of the construction period. Materials would be assumed to be delivered constantly throughout the standard work day using the West Alternative haul route. Additional access to the northern and southern water control structure area improvements portion of the Project area would be provided by CR 22 and lightly used local levee crown maintenance roads. A limited number of dump trucks would be used in this area prior to work in the main portion of the Project area.

Under Alternative 4, the spoils site would be located to the west of the Yolo Bypass near the Ridge Cut Slough.

17.3.3.5.1 Impact TRAN-1: Construction Personnel Traffic

The majority of construction personnel would utilize private vehicles to access the Project area via the West Alternative route. Construction personnel would travel to the Project area similar to what was described for Alternative 3.

CEQA Conclusion

This impact would be less than significant because construction personnel associated with Alternative 4 would not be expected to substantially encroach upon the peak travel periods in the region.

17.3.3.5.2 Impact TRAN-2: Construction Events and Related Traffic

Alternative 4 would require a total of 741 three-axle dump truck trips per day during 11 weeks of the construction period, which is equivalent to approximately an additional 34 truck trips per hour in both inbound and outbound directions, or around 67 total hourly trips, during the riprap and RSP installation portion of the Project. Materials would be hauled from the Parks Bar Quarry and approach the Project area via the West Alternative route. The additional 67 hourly trips during rock, riprap, and RSP hauling would be added to roadway segments currently operating at an overall acceptable level of service. As the average number of hourly trips would be greater than 50 trips, a potential impact on these highway segments could occur even though the level of service on the study roadways is currently acceptable. A potential impact could occur because the level of hourly traffic (more than one vehicle per minute) would reach the threshold where traffic impacts would be expected, especially during peak travel times such as the a.m. and p.m. commute periods. As such, the addition of these construction vehicles using the currently assumed schedule would potentially exacerbate or introduce additional congestion to nearby highway segments.

Vehicle traffic within the Project area associated with spoils hauling activities would be similar to Alternative 1 in terms of expected activity on public roadways.
CEQA Conclusion

This impact would be significant because traffic associated with construction activities with Alternative 4 would potentially introduce congestion to nearby highway facilities due to the amount of expected hourly truck trips as a result of riprap and RSP hauling.

Implementation of Mitigation Measure MM-TRAN-3 would ensure that the affected roadways would see limited temporary increases of project-related traffic during all times of the daily construction shift. With the reduction in hourly and/or daily truck trips, the existing LOS for all affected facilities would be expected to maintain and not exceed LOS D or better conditions during the peak travel hours. Therefore, with these measures, the impact would be reduced to less than significant.

17.3.3.5.3 Impact TRAN-3: Construction Roadway Conditions

CR 116A and the west levee crown maintenance road are unpaved roadways and would receive most construction vehicle traffic under Alternative 4 given their proximity to the site. During material hauls and vehicle maneuvers, these roads would degrade substantially in quality.

CEQA Conclusion

This impact would be significant because these roads would degrade substantially in quality due to vehicle weight and volume during material hauls and vehicle maneuvers associated with Alternative 4.

Implementation of Mitigation Measures MM-TRAN-1 and MM-TRAN-2 would ensure that the affected roadways would be maintained and returned to pre-project conditions following use of construction vehicles on nearby roads and specified haul routes. With the implementation of MM-TRAN-1 and MM-TRAN-2, the impact would be reduced to less than significant.

17.3.3.5.4 Impact TRAN-4: Maintenance Related Traffic

Vehicle traffic within the Project area associated with post-construction maintenance activities would be similar to Alternative 1 in terms of expected activity on public roadways.

CEQA Conclusion

This impact would be less than significant because traffic associated with maintenance of Alternative 4 would not substantially alter traffic and transportation conditions in the area.

17.3.3.6 Alternative 5: Central Multiple Gated Notches

Alternative 5, Central Multiple Gated Notches, would improve the entrainment of fish by using multiple gates and intake channels so that the deeper gate could allow more flow to enter the bypass when the river is at lower elevations. Flows would move to other gates when the river is higher to control inflows. Alternative 5 incorporates multiple gated notches in the central location on the existing Fremont Weir that would allow combined flows of up to 3,400 cfs. See Section 2.8 for more details on the alternative features.
Under Alternative 5, an anticipated maximum of 358 construction personnel would work in the Project area during one week of the construction period. More typical numbers of personnel during the busiest duration of the project would range from 275 to 330 personnel, during the months of May through August, for up to two construction seasons. The second season would be more limited and would require around 40 to 50 workers. Both the West and East Alternative routes would be used for construction access and activities for this alternative. Figure 17-1 shows both the proposed West and East Alternative haul routes.

Alternative 5 would require a total of 138 three-axle dump trucks per day during 11 weeks of the construction period. Materials would be assumed to be delivered constantly throughout the standard work day using both alternative haul routes.

For Alternative 5, the spoils sites would be located either to the east of the Yolo Bypass and west of the Sacramento River (east site) or to the west of the Yolo Bypass around the Ridge Cut Slough (west site). Additional spoils would be incurred as part of this alternative due to the large amount of excavation that would occur within the FWWA but would not require more haul trips along public roadways.

17.3.3.6.1 Impact TRAN-1: Construction Personnel Traffic

The majority of construction personnel would utilize private vehicles to access the Project area via both East and West Alternative routes. Construction personnel would travel to the Project area similar to what was described for Alternative 2.

CEQA Conclusion

This impact would be less than significant because construction personnel associated with Alternative 5 would not be expected to substantially encroach upon the peak travel periods in the region.

17.3.3.6.2 Impact TRAN-2: Construction Events and Related Traffic

Alternative 5 would require a total of 556 three-axle dump truck trips per day during 11 weeks of the construction period, which is the equivalent of approximately an additional 25 trips per hour in both inbound and outbound directions, or around 51 total hourly trips, during the riprap and RSP installation portion of the Project. Materials would be hauled from the Parks Bar Quarry and approach the Project area via the West Alternative route. The additional 51 hourly trips, as part of the rock and riprap hauling, would be added to roadway segments currently operating at an overall acceptable level of service. As the average number of hourly trips would be greater than 50 trips, a potential impact on these highway segments could occur even though the level of service on the study roadways is currently acceptable. A potential impact could occur because the level of hourly traffic (nearly one vehicle per minute) would reach the threshold where traffic impacts would be expected, especially during peak travel times such as the a.m. and p.m. commute periods. As such, the addition of these construction vehicles using the currently assumed schedule would potentially exacerbate or introduce additional congestion to nearby highway segments.

Vehicle traffic within the Project area associated with spoils hauling activities would be similar to Alternative 2 in terms of expected activity on public roadways.
CEQA Conclusion

This impact would be significant because traffic associated with construction activities with Alternative 5 would potentially introduce congestion to nearby highway facilities due to the amount of expected hourly truck trips as a result of riprap and RSP hauling.

Implementation of Mitigation Measure MM-TRAN-3 would ensure that the affected roadways would see limited temporary increases of project-related traffic during all times of the daily construction shift. With the reduction in hourly and/or daily truck trips, the existing LOS for all affected facilities would be expected to maintain and not exceed LOS D or better conditions during the peak travel hours. Therefore, with these measures, the impact would be reduced to less than significant.

17.3.3.6.3 Impact TRAN-3: Construction Roadway Conditions

CR 116A and the east and west levee crown maintenance roads are unpaved roadways and would receive most construction vehicle traffic under Alternative 5 given their proximity to the site. During material hauls and vehicle maneuvers, these roads would degrade substantially in quality.

CEQA Conclusion

This impact would be significant because these roads would degrade substantially in quality due to vehicle weight and volume during material hauls and vehicle maneuvers associated with Alternative 5.

Implementation of Mitigation Measures MM-TRAN-1 and MM-TRAN-2 would ensure that the affected roadways would be maintained and returned to pre-project conditions following use of construction vehicles on nearby roads and specified haul routes.

With the implementation of Mitigation Measures MM-TRAN-1 and MM-TRAN-2, the impact would be reduced to less than significant.

17.3.3.6.4 Impact TRAN-4: Maintenance Related Traffic

Vehicle traffic within the Project area associated with post-construction maintenance activities would be similar to Alternative 1 in terms of expected activity on public roadways.

CEQA Conclusion

This impact would be less than significant because traffic associated with maintenance of Alternative 5 would not substantially alter traffic and transportation conditions in the area.

17.3.3.6.5 Tule Canal Floodplain Improvements (Program Level)

As described in Section 2.8.1.7, Alternative 5 would include floodplain improvements along Tule Canal, just north of I-80. These improvements would not be constructed at the same time as the remaining facilities. They are included at a program level of detail to consider all the potential impacts and benefits of Alternative 5. Subsequent consideration of environmental impacts would be necessary before construction could begin.
Impact TRAN-1: Construction Personnel Traffic

Access to the Tule Canal floodplain improvements would follow the same routes as described for the southern water control structure under Alternative 4. Alternative access is also available via CR 102, County Road 28H, and minor unpaved roadways continuing from CR 28H. Construction personnel would utilize private vehicles to access the Tule Canal floodplain improvements area.

CEQA Conclusion

This impact would be less than significant because construction personnel associated with the improvements would not be expected to substantially encroach upon the peak travel periods in the region.

Impact TRAN-2: Construction Events and Related Traffic

As described in Section 2.8.1.7, an additional 1,053,970 cubic yards of material as part of the Tule Canal floodplain improvements would be excavated and considered excess. Channel construction would also be considered part of these improvements.

At a program level, the improvements likely would require dump truck trips similar to the other Alternative 5 improvements and construction activities as a result of the need to excavate spoils and construct new channels, which would require regional truck travel for riprap and RSP delivery and installation. Materials would be hauled from the Parks Bar Quarry and approach the area via the aforementioned access routes. The number of additional construction trips because of this activity likely would reach the threshold where traffic impacts would be expected, especially during peak travel times such as the a.m. and p.m. commute periods. As such, the addition of these construction vehicles using the currently assumed schedule would potentially exacerbate or introduce additional congestion to nearby highway segments.

CEQA Conclusion

This impact would be significant because traffic associated with construction activities with the Tule Canal floodplain improvements would potentially introduce congestion to nearby highway facilities due to the amount of additional hourly truck trips as a result of riprap and RSP hauling.

Implementation of Mitigation Measure MM-TRAN-3 would ensure that the affected roadways would see limited temporary increases of project-related traffic during all times of the daily construction shift. With the reduction in hourly and/or daily truck trips, the existing LOS for all affected facilities would be expected to maintain and not exceed LOS D or better conditions during the peak travel hours. Therefore, with these measures, the impact would be reduced to less than significant.

Impact TRAN-3: Construction Roadway Conditions

Access to the Tule Canal Floodplain Improvements portion of the Project area would be provided by CR 22 and lightly used local levee crown maintenance roads. A limited number of dump trucks would be used prior to work within the main portion of the Project area. This
limited number of trips would be lower than the number of trips associated with construction of project-level improvements.

CR 22 and local levee maintenance roads are unpaved roadways and would receive most construction vehicle traffic in the Tule Canal Floodplain Improvements Project area. During material hauls and vehicle maneuvers, these roads would degrade substantially in quality.

**CEQA Conclusion**

This impact would be **significant** because these roads would degrade substantially in quality due to vehicle weight and volume during material hauls and vehicle maneuvers associated with the program-level improvements.

Implementation of Mitigation Measures MM-TRAN-1 and MM-TRAN-2 would ensure that the affected roadways will be maintained and returned to pre-project conditions following use of construction vehicles on nearby roads and specified haul routes.

With these measures, the impact would be reduced to **less than significant**.

**Impact TRAN-4: Maintenance Related Traffic**

The floodplain improvements along Tule Canal is expected to have minimal or no vehicle traffic associated with post-construction maintenance activities in the Project area.

**CEQA Conclusion**

This impact would be **less than significant** because traffic associated with maintenance of floodplain improvements along Tule Canal would not substantially alter traffic and transportation conditions in the area.

**17.3.3.7 Alternative 6: West Side Large Gated Notch**

Alternative 6, West Side Large Gated Notch, is a large notch in the western location that would allow flows up to 12,000 cfs. It was designed with the goal of entraining more fish while allowing more flow into the bypass when the Sacramento River is at lower elevations. See Section 2.9 for more details on the alternative features.

Under Alternative 6, an anticipated maximum of 414 construction personnel would work in the Project area during one week of the construction period. More typical numbers of personnel during the busiest duration of the project (i.e., July and August) would range from 350 to 400 personnel for up to one construction season. The West Alternative route would be used for construction access and activities for this alternative.

Alternative 6 would necessitate a total of 833 three-axle dump truck trips per day during 13 weeks of the construction period. Materials would be delivered throughout the standard work day using the West Alternative haul route. Figure 17-1 shows the proposed West Alternative haul route.

For Alternative 6, the spoils sites would be located to the west of the Yolo Bypass around the Ridge Cut Slough (west site). Additional spoils would be incurred as part of this alternative due
to the additional expected flow traveling into the Yolo Bypass, but the removal of this additional sediment would not require more haul trips along public roadways.

17.3.3.7.1 Impact TRAN-1: Construction Personnel Traffic

The majority of construction personnel would utilize private vehicles to access the Project area via the West Alternative route. Construction personnel would travel to the Project area similar to what was described for Alternative 3.

CEQA Conclusion

This impact would be less than significant because construction personnel associated with Alternative 6 would not be expected to substantially encroach upon the peak travel periods in the region.

17.3.3.7.2 Impact TRAN-2: Construction Events and Related Traffic

Alternative 6 would require a total of 833 three-axle dump truck trips per day during 13 weeks of the construction period, which is the equivalent of approximately an additional 38 trips per hour in both inbound and outbound directions, or around 76 total hourly trips, during the riprap and RSP installation portion of the Project. Materials would be hauled from the Parks Bar Quarry and approach the Project area via the West Alternative route.

The additional 76 hourly trips during riprap and RSP hauling would be added to roadway segments currently operating at an overall acceptable level of service. However, as the average number of hourly trips would be greater than 50 trips, a potential impact on these highway segments could occur even though the level of service on the study roadways is currently acceptable. A potential impact could occur because the level of hourly traffic (more than one vehicle per minute) would reach the threshold where traffic impacts would be expected, especially during peak travel times such as the a.m. and p.m. commute periods. As such, the addition of these construction vehicles using the currently assumed schedule would potentially exacerbate or introduce additional congestion to nearby highway segments.

Vehicle traffic within the Project area associated with spoils hauling activities would be similar to Alternative 1 in terms of expected activity on public roadways and would not substantially alter traffic and transportation conditions in the area.

CEQA Conclusion

This impact would be significant because traffic associated with construction activities with Alternative 6 would potentially introduce congestion to nearby highway facilities due to the amount of expected hourly truck trips as a result of riprap and RSP hauling.

Implementation of Mitigation Measure MM-TRAN-3 would ensure that the affected roadways would see limited temporary increases of project-related traffic during all times of the daily construction shift. With the reduction in hourly and/or daily truck trips, the existing LOS for all affected facilities would be expected to maintain and not exceed LOS D or better conditions during the peak travel hours. Therefore, with these measures, the impact would be reduced to less than significant.
17.3.3.7.3 Impact TRAN-3: Construction Roadway Conditions

CR 116A and the west levee crown maintenance road are unpaved roadways and expected to receive most construction vehicle traffic under this alternative given their proximity to the Project area. During material hauls and vehicle maneuvers, these roads would degrade substantially in quality.

CEQA Conclusion

This impact would be significant because these roads would degrade substantially in quality due to vehicle weight and volume during material hauls and vehicle maneuvers associated with Alternative 6.

Implementation of Mitigation Measures MM-TRAN-1 and MM-TRAN-2 would ensure that the affected roadways would be maintained and returned to pre-project conditions following use of construction vehicles on nearby roads and specified haul routes.

With the implementation of Mitigation Measures MM-TRAN-1 and MM-TRAN-2, the impact would be reduced to less than significant.

17.3.3.7.4 Impact TRAN-4: Maintenance Related Traffic

Vehicle traffic within the Project area associated with post-construction maintenance activities would be similar to Alternative 1 in terms of expected activity on public roadways.

CEQA Conclusion

This impact would be less than significant because traffic associated with maintenance of Alternative 6 would not substantially alter traffic and transportation conditions in the area.

17.3.4 Summary of Impacts

Table 17-3 below provides a summary of the identified impacts to transportation within the Project.

Table 17-3. Summary of Impacts and Mitigation Measures –Transportation

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<thead>
<tr>
<th>Impact</th>
<th>Alternative</th>
<th>Level of Significance Before Mitigation</th>
<th>Mitigation Measures</th>
<th>Level of Significance After Mitigation</th>
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<tbody>
<tr>
<td>Impact TRAN-1: Construction personnel traffic</td>
<td>No Action</td>
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<td>NI</td>
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<td>All Action Alternatives</td>
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<td>LTS</td>
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<td>LTS</td>
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<tr>
<td>Impact TRAN-2: Construction events and related traffic</td>
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<td></td>
<td>LTS</td>
<td>---</td>
<td>LTS</td>
</tr>
<tr>
<td>2-6</td>
<td></td>
<td>S</td>
<td>MM-TRAN-3</td>
<td>LTS</td>
</tr>
</tbody>
</table>
17.4 Cumulative Impacts Analysis

This section describes the cumulative effects analysis for transportation. Section 3.3, *Cumulative Impacts*, presents an overview of the cumulative effects analysis, including the methodology and the projects, plans, and programs considered in the cumulative effects analysis.

### 17.4.1 Methodology

This evaluation of cumulative effects for transportation considers the effects of the Project and how they may combine with the effects of other past, present, and future projects or actions to create significant impacts on transportation. The area of analysis for these cumulative effects includes both the Yolo Bypass area and the larger Sacramento River system. The timeframe for this cumulative analysis includes the past, present, and probable future projects producing related or cumulative impacts that have been identified in the area of analysis.

This cumulative impacts analysis utilizes the project analysis approach described in detail in Section 3.3, *Cumulative Impacts*. The cumulative projects included in this analysis are:

- **Fremont Weir Adult Fish Passage Modification Project** – The project would modify the existing Fremont Weir fish ladder to provide improved upstream passage for salmonids and sturgeon, improve channel and other fish passage conditions, and remove and replace an earthen agricultural road crossing with a structure that would improve fish passage through the Tule Canal.

- **Wallace Weir Fish Rescue Facility Project** – The Wallace Weir water control structure will be replaced with a permanent structure that will prevent migration of salmon and sturgeon into the Colusa Basin Drain. The project also includes a facility to allow for efficient trapping and relocation of fish to the Sacramento River. All permitting has been completed, and the project is under construction.

- **Environmental Permitting for Operation and Maintenance** – The permitting would operate and maintain the levees, channels, and flood control structures located along the Sacramento River and tributaries between Red Bluff and Rio Vista. It would also provide the long-term maintenance of the Fremont Weir Adult Fish Passage Modification Project structure.
17.4.2 Cumulative Impacts

There are no foreseeable projects and actions that would result in any substantive cumulative transportation impacts in the Project area. The cumulative projects identified above are close to the FWWA and would potentially overlap with this Project in their use of nearby roadways, depending on the type of activity involved and project schedule timeline. However, none of the proposed cumulative projects would impose permanent shifts in traffic on roadways near the FWWA. The cumulative projects are Sacramento-San Joaquin Delta, levee, and weir construction-related programs that primarily deal with water quality, flood prevention, and fisheries concerns in the Sacramento River basin and system.

In general, these programs would be expected to utilize proper mitigation measures to prevent significant construction-related or permanent cumulative impacts. Based on the project descriptions provided, no substantive permanent transportation impacts would occur in the Project area. Therefore, the action alternatives’ incremental contributions to the cumulative effects associated with transportation would not be cumulatively considerable.

17.5 References


Sacramento County, Community Planning and Development Department. 2014. *Sacramento County General Plan; Circulation Element*. May.

Sutter County. 2010. Sutter County General Plan; Transportation and Circulation. September.


Yuba County. 2011. 2030 General Plan; *Transportation and Traffic*. May.
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18 Air Quality and Greenhouse Gases

This chapter describes the environmental and regulatory settings of air quality and greenhouse gases (GHGs) in the Yolo Bypass Salmonid Habitat Restoration and Fish Passage Project (Project) area as well as environmental consequences and mitigation as they pertain to implementation of the Project alternatives. The discussion of air quality existing conditions and the potential impacts of the project alternatives on air quality encompasses Sacramento Valley Air Basin (SVAB), including Yolo and Sutter counties. Appendix K1, Air Quality Emission Calculations, provides detailed emission calculations.

18.1 Environmental Setting/Affected Environment

18.1.1 Topography and Meteorology

The study area is within the boundaries of SVAB. SVAB encompasses 11 counties, including all of Shasta, Tehama, Glenn, Colusa, Butte, Sutter, Yuba, Sacramento, and Yolo; the westernmost portion of Placer County; and the northeastern half of Solano County. SVAB is bounded by North Coast Ranges on the west and Northern Sierra Nevada Mountains on the east. The intervening terrain is relatively flat.

Hot dry summers and mild rainy winters characterize the Mediterranean climate of SVAB. During the year, the temperature may range from 20 to 115 degrees Fahrenheit, with summer highs usually in the 90s and winter lows occasionally below freezing. Average annual rainfall is approximately 20 inches, and the rainy season generally occurs from November through March. The prevailing winds are moderate in strength and vary from moist clean breezes from the south to dry land flows from the north.

The mountains surrounding SVAB create a barrier to airflow, which can trap air pollutants under certain meteorological conditions. The highest frequency of air stagnation occurs in the autumn and early winter when large high-pressure cells collect over Sacramento Valley. The lack of surface wind during these periods and the reduced vertical flow caused by less surface heating reduces the influx of outside air and allows air pollutants to become concentrated in a stable volume of air. The surface concentrations of pollutants are highest when these conditions are combined with temperature inversions that trap pollutants near the ground.

The ozone (O₃) season (May through October) in the Sacramento Valley is characterized by stagnant morning air or light winds with the delta sea breeze arriving in the afternoon out of the southwest. Usually the evening breeze transports the airborne pollutants to the north out of the Sacramento Valley. For nearly half of the days from July to September, however, a phenomenon called the “Schultz Eddy” prevents this from occurring. Instead of allowing for the prevailing wind patterns to move north carrying the pollutants out, the Schultz Eddy causes the wind pattern to circle back to the south. Essentially, this phenomenon causes the air pollutants to be blown south. This phenomenon has the effect of exacerbating the pollution levels in the area and increases the likelihood of violating Federal or State of California (State) air quality standards.
The eddy normally dissipates around noon when the delta sea breeze arrives (Yolo-Solano Air Quality Management District [AQMD] 2007).

18.1.2 Projected Climate Trends and Associated Impacts

The projected changes in climate conditions are expected to result in a wide variety of impacts in Yolo County and the Sacramento River area. In general, estimated future climate conditions include changes to:

1. Average daily temperature
2. Extreme heat
3. Precipitation
4. Sea level and storm surge
5. Snowpack and streamflow

These projected changes are discussed in detail in the following paragraphs.

18.1.2.1 Temperature

Global Climate Model data exhibit warming across California under both a low emission scenario and medium-high emission scenario (Cayan et al. 2012). While the data contain variability, there is a steady, linear increase over the 21st century (Cayan et al. 2012). The U.S. Climate Resilience Toolkit reported a similar warming trend in Yolo and Sutter counties (U.S. Federal Government 2016). Table 18-1 summarizes the projected changes in temperature in the region.

<table>
<thead>
<tr>
<th>Region</th>
<th>Mid-21st Century</th>
<th>End of 21st Century</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>+1.8 to 5.4°F</td>
<td>+3.6 to 9.0°F</td>
</tr>
<tr>
<td>Yolo County, California</td>
<td>+3.4 to 4.6°F</td>
<td>+5.1 to 9.3°F</td>
</tr>
<tr>
<td>Sutter County, California</td>
<td>+3.5 to 4.6°F</td>
<td>+5.2 to 9.3°F</td>
</tr>
</tbody>
</table>

Source:
1 Cayan et al. 2012
2 U.S. Federal Government 2016

18.1.2.2 Extreme Heat

The climate model results consistently show increases in frequency, magnitude, and duration of heat waves when compared to historical averages (1961 to 1990). Historically, extreme temperatures typically occur in July and August. With climate change, these occurrences are likely to begin in June and continue through September (Cayan et al. 2012). Table 18-2 summarizes the projected number of extreme temperature days (i.e., days with temperature above 95°F annually per the U.S. Climate Resilience Toolkit) (U.S. Federal Government 2016).
### Table 18-2. Projected Changes in Extreme Temperature Days in Yolo and Sutter Counties, California

<table>
<thead>
<tr>
<th>Period</th>
<th>Historic/Observed</th>
<th>Low Emission Model</th>
<th>High Emissions Model</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Yolo County</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Historic Average (1961 to 1990)</td>
<td>35 days</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Observed Average (2000 to 2005)</td>
<td>48 days</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Mid-21st Century)</td>
<td>---</td>
<td>65 days</td>
<td>78 days</td>
</tr>
<tr>
<td>End of 21st Century)</td>
<td>---</td>
<td>77 days</td>
<td>113 days</td>
</tr>
<tr>
<td><strong>Sutter County</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Historic Average (1961 to 1990)</td>
<td>44 days</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Observed Average (2000 to 2005)</td>
<td>58 days</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Mid-21st Century)</td>
<td>---</td>
<td>76 days</td>
<td>88 days</td>
</tr>
<tr>
<td>End of 21st Century)</td>
<td>---</td>
<td>87 days</td>
<td>122 days</td>
</tr>
</tbody>
</table>


### 18.1.2.3 Precipitation

On average, the climate model projections show little change in total annual precipitation in California (Cayan et al. 2012). Specifically, the Mediterranean seasonal precipitation pattern is expected to continue, with most precipitation falling between November and March from North Pacific storms and the prevalence of hot, dry summers (Cayan et al. 2012). In addition, past trends show a large amount of variability from month to month, year to year, and decade to decade. This high degree of variability is expected to continue in the next century (Cayan et al. 2012).

For Sacramento, several model simulations indicate a drying trend when compared to the historical average (1961 to 1990). Under the low emissions scenario, the 30-year mean precipitation is projected to be more than five percent drier by mid-21st century and 10 percent drier by late-21st century (Cayan et al. 2012). The model results showing the drying trend indicate a decline in the frequency of precipitation events but do not show a clear correlation in the precipitation intensity (Cayan et al. 2012).

### 18.1.2.4 Snowpack and Streamflow

Streamflow amounts are projected to shift to more runoff in the winter and less in the spring months. This projected shift occurs because higher temperatures during winter cause more precipitation to occur as rainfall, which increases runoff and reduces snowpack. As shown in Figure 18-1, seasonal runoff shift is greater in the lower elevation Sacramento basins because the lower elevation basins are more susceptible to warming-induced changes in precipitation from snow to rain (United States Department of the Interior, Bureau of Reclamation [Reclamation] 2014).
Air Quality and Greenhouse Gases

Figure 18-1. Projected Monthly Flows in the Sacramento Basin under Six Climate Change Scenarios

Source: Reclamation 2014; Key: TAF/yr = thousand acre-feet per year

Figure 18-2. Unimpaired Flows in the Sacramento River System under Six Climate Change Scenarios

Source: Reclamation 2014; Key: TAF/yr = thousand acre-feet per year
Figure 18-2 presents an estimate of wet and dry periods in the future under the climate change scenarios. Historic observations were used to project inter-annual variability of future wet and dry periods. In Figure 18-2, the extended drought periods from 2025 to 2030 correspond to the historic drought between 1929 and 1934. The magnitude of the projected unimpaired flows differs from historical flow and the climate change scenarios.

In California, snow water equivalent (the amount of water held in a volume of snow) is projected to decrease 16 percent by 2035, 34 percent by 2070, and 57 percent by 2099, as compared to measurements between 1971 and 2000 (Melillo et al. 2014). By the end of the century, late spring streamflow could decline by up to 30 percent (California Energy Commission 2011).

### 18.1.2.5 Stream Water Temperature

Storage levels in Shasta Lake at the end of April are a key indicator of water temperatures in the Sacramento River during the warm season. When Shasta Lake storage at the end of April is less than 3,800,000 acre-feet, management of water temperatures in the Sacramento River during the warm season months becomes increasingly difficult. Under the central tending climate scenario, the frequency of reduced cold-water pool is expected to increase on average by five percent overall during the 21st century (Reclamation 2014).

### 18.1.2.6 Sea Level Rise

National Research Council Study (2012) has estimated sea level rise along the west coast of United States to be 5.7 inches (+6.0/-4.0) by 2030 relative to sea levels in 2000 and 36.2 inches (+29.4/-19.5) by 2100 relative to 2000. This rise in sea level is expected to increase water levels in the Sacramento and San Joaquin Delta (Delta) similarly. Additionally, the increase in water levels in the Delta will also affect salinity in Delta. Table 18-3 summarizes projected salinity increase at the confluence of the Sacramento River and the Delta under two scenarios.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Percentage increase from no climate change (2012–2040)</th>
<th>Percentage increase from no climate change (2041–2070)</th>
<th>Percentage increase from no climate change (2071–2099)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central tending climate scenario</td>
<td>11%</td>
<td>28%</td>
<td>83%</td>
</tr>
<tr>
<td>Average of California’s Climate Action Team scenarios</td>
<td>23%</td>
<td>56%</td>
<td>88%</td>
</tr>
</tbody>
</table>

### 18.1.3 Criteria Air Pollutants

The United States Environmental Protection Agency (USEPA) regulates ambient concentrations of seven common pollutants: carbon monoxide (CO), lead (Pb), nitrogen dioxide (NO₂), O₃, particulate matter (PM₁₀ and PM₂.5), and sulfur dioxide (SO₂). Called “criteria” pollutants, various human health and environmentally based criteria set permissible levels for these pollutants.

#### 18.1.3.1 Carbon Monoxide (CO)

CO is a colorless, odorless gas that is highly toxic. It is formed by the incomplete combustion of fuels. In the SVAB, most CO emissions are from mobile sources (76 percent), with residential fuel combustion (12 percent) and managed burning and disposal (10 percent) being the next two
largest sources of CO emissions (California Air Resources Board [CARB] 2013). Exposure to CO can reduce the body’s ability to carry oxygen. CO exposure can aggravate heart disease, decrease exercise tolerance in people with peripheral vascular disease and lung disease, impair central nervous system functions, and possibly increase risk to fetuses (CARB 2009a).

18.1.3.2 Lead (Pb)

Lead is a soft and chemically resistant metal that is naturally found in the environment. It has historically been found in motor vehicles and industrial sources, which led to the USEPA’s efforts to remove Pb from gasoline in 1980 and beyond. The aviation sector continues to be a major source of Pb emissions from piston aircraft, as are certain industrial sectors like ore and metals processing (USEPA 2016a).

In addition to Pb exposure through air, Pb can also accumulate in soils and other sediments, especially in urban environments where it would have accumulated from years of exposure from leaded gasoline. Lead can be resuspended into the air when contaminated soil is disturbed. Lead exposure can cause impaired blood formation and nerve conduction. Symptoms of Pb exposure include fatigue, anxiety, short-term memory loss, depression, weakness in the extremities, and learning disabilities in children (CARB 2009b).

Inorganic Pb was identified as a toxic air contaminant (TAC) by California in 1997. Unlike other TACs identified by the state, Pb is unique because 1) children are particularly susceptible to the effects of Pb exposure, 2) the chronic noncancer effects are related to blood Pb levels as opposed to ambient air concentrations, and 3) no threshold level1 of exposure for adverse health effects has been determined. Because of the unique challenges faced with the health effects of Pb, CARB prepared Risk Management Guidelines for New, Modified, or Existing Sources of Lead (2001).

18.1.3.3 Nitrogen Dioxide (NO₂)

NO₂ is a reddish-brown to dark brown reactive gas that is formed during high-temperature combustion processes such as those occurring in trucks, cars, and power plants. The sum of nitric oxide and NO₂ is commonly called nitrogen oxides (NOₓ), but other oxides like nitrous oxide and nitric acid are also classified as NOₓ. While the USEPA’s National Ambient Air Quality Standard (NAAQS) covers all NOₓ, NO₂ is the component of greatest interest and is the indicator pollutant for this family.

In the presence of sunlight, NO₂ and other NOₓ react with volatile organic compounds (VOCs) to form O₃. Additionally, NO₂ can react with ammonia, moisture, and other compounds to form PM₂.₅. Besides being a precursor pollutant to O₃ and PM₂.₅ formation, NO₂ is also regulated as criteria pollutant because exposure is associated with respiratory illness and impaired lung functioning (CARB 2011a; USEPA 2016b).

Short-term exposure (i.e., 1-hour averaging period) to NO₂ can worsen the effect of allergens in allergic asthmatics and can contribute to atmospheric discoloration (i.e., yellow or brown colored hazes caused by high NO₂ concentrations). Long-term exposure (i.e., annual averaging period)

1 Threshold levels are levels below which no adverse health effects are expected to occur. By not having a specific threshold level, this means there is no safe level of Pb exposure.
can lead to increased respiratory symptoms and medication use in asthmatics, emergency room visits for asthma in children, hospitalization for respiratory and cardiovascular disease, and premature mortality (17 California Code of Regulations [CCR] 70200).

18.1.3.4 **Ozone (O₃)**

O₃ is a highly reactive and unstable gas that is formed in the atmosphere through complex reactions with sunlight, NOₓ, and VOCs. Hot, sunny, and calm days promote O₃ formation. CARB and the USEPA regulate ground-level O₃, which is not to be confused with stratospheric O₃. Ground-level O₃ is close to where people live, breathe, and exercise and can cause adverse health effects; stratospheric O₃ is high in the atmosphere and reduces the amount of ultraviolet light entering the earth’s atmosphere, which helps protect animal and plant life.

Certain people are particularly sensitive to the effects of O₃, including people with lung disease, children, older adults, and active people. Generally, as O₃ concentrations increase, both the number of people affected and the seriousness of the health effects increase. The effects of exposure to ground-level O₃ include a cough, chest tightness, and pain upon taking a deep breath; worsened wheezing and other asthma symptoms; reduced lung function; and increased hospitalizations for respiratory causes.

O₃ also has detrimental effects on the environment. O₃ exposure can damage cells and leaf tissue, reducing plants’ ability to photosynthesize and produce food. Plants will grow more leaves to produce more food, but this response has the net effect of making plants more susceptible for disease, pests, cold, and drought. O₃ can also damage materials like rubber, plastics, fabrics, paint, and metals (CARB 2008; USEPA 2009).

18.1.3.5 **Particulate Matter (PM₁₀ and PM₂.₅)**

Particulate matter consists of solid and liquid particles of dust, soot, aerosols, and other matter small enough to remain suspended in the air for a long period of time. Particulate matter is divided into two size classes of particles: particles up to 10 microns² (PM₁₀) and particles up to 2.5 microns (PM₂.₅). To place the sizes in perspective, a human hair is approximately 60 microns in diameter, which makes it six times larger than the largest coarse particle and over 20 times larger than the largest fine particle.

Primary particles are those that are directly emitted from a source such as construction sites, unpaved roads, fields, smokestacks, or fires. Burning fuels primarily produce PM₂.₅, whereas other sources, like windblown dust, contribute to PM₁₀ emissions. Secondary formation of PM₂.₅ can occur from complex reactions in the atmosphere of pollutants like NOₓ, sulfur oxides (SOₓ), VOC, and ammonia. Most of the PM₂.₅ pollution in the United States occurs from these secondary reactions as opposed to direct (primary) emissions.

Particles smaller than 10 microns (i.e., PM₁₀ and PM₂.₅) represent that portion of particulate matter thought to represent the greatest hazard to public health because they can become deeply embedded in someone’s lungs. This can lead to adverse health effects, including premature death in people with heart or lung disease, nonfatal heart attacks, irregular heartbeat, aggravated asthma, decreased lung function, and increased respiratory symptoms (e.g., irritation of the

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² A micron is a unit of measurement that is one-millionth of a meter. A meter is slightly larger than three feet.
airways, coughing, or difficulty breathing). Aside from adverse health effects, PM$_{2.5}$ is primarily responsible for reduced visibility (haze) in the United States. Particulate matter can also cause aesthetic damage by staining or damaging stone and other materials (CARB 2009c; USEPA 2016c).

### 18.1.3.6 Sulfur Dioxide (SO$_2$)

The USEPA’s NAAQS is designed to protect against exposure from all SO$_x$, but SO$_2$ is the pollutant of greatest concern and used as the indicator for the entire SO$_x$ family. SO$_2$ is formed when locomotives, ships, and nonroad diesel equipment burn sulfur-containing fuel. Certain industrial processes, such as petroleum refining and metal processing, also contribute to SO$_2$ emissions. Health effects of SO$_2$ exposure include bronchoconstriction accompanied by symptoms, which may include wheezing, shortness of breath, and chest tightness, especially during exercise. Continued exposure leads to increased incidence of pulmonary symptoms and disease, decreased pulmonary function, and increased risk of mortality. Children and the elderly are the most susceptible to the negative effects of SO$_2$ exposure (CARB 2009d; USEPA 2016d).

### 18.1.3.7 Monitoring Station Data

Criteria air pollutants are monitored at several stations in the SVAB. The closest monitoring station to the Project area is Woodland-Gibson Ranch station. Table 18-4 summarizes air quality data from this station for the most recent three years of available data. Pollutants that are designated attainment are not summarized in the table.

Table 18-4. Ambient Air Quality Monitoring Data

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1-Hour O$_3$</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>California designation value [3], ppm</td>
<td>0.09</td>
<td>0.09</td>
<td>0.09</td>
</tr>
<tr>
<td>Days above the CAAQS (0.09 ppm)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>8-Hour O$_3$</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>National standard design value [3], ppm</td>
<td>0.069</td>
<td>0.068</td>
<td>0.067</td>
</tr>
<tr>
<td>California designation value [3], ppm</td>
<td>0.080</td>
<td>0.076</td>
<td>0.072</td>
</tr>
<tr>
<td>Days above the NAAQS (0.070 ppm)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Days above the CAAQS (0.070 ppm)</td>
<td>0</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td><strong>PM$_{10}$</strong> [4],[5]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum national concentration 24-hour period, µg/m$^3$</td>
<td>60.3</td>
<td>45.0</td>
<td>70.8</td>
</tr>
<tr>
<td>Maximum California concentration 24-hour period, µg/m$^3$</td>
<td>61.5</td>
<td>47.5</td>
<td>69.4</td>
</tr>
<tr>
<td>Annual California concentration, µg/m$^3$</td>
<td>22.9</td>
<td>17.4</td>
<td>21.8</td>
</tr>
<tr>
<td>Estimated number of days above NAAQS (150 µg/m$^3$) [6]</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Estimated number of days above CAAQS (50 µg/m$^3$) [6]</td>
<td>23.3</td>
<td>0.0</td>
<td>12.2</td>
</tr>
</tbody>
</table>
Pollutant [*] | 2013 | 2014 | 2015
---|---|---|---
PM$_{2.5}$ [4],[5] | * | 16 | 19
24-hour national standard design value [3], µg/m$^3$ | | | |
Maximum California concentration 24-hour period, µg/m$^3$ | 22.0 | 14.6 | 29.4
Annual national standard design value [3], µg/m$^3$ | * | 6.6 | 7.0
Annual California designation value [2], µg/m$^3$ | 6 | 6 | 8
Estimated number of days above NAAQS (35 µg/m$^3$) [6] | 0 | 0 | 0

Source: CARB 2016a

Notes:
[1] An exceedance is not necessarily a violation. Violations are defined in 40 Code of Federal Regulations (CFR) 50 for NAAQS and 17 CCR 70200 for CAAQS.
[2] Designation values are defined as the pollutant concentration used for designating attainment status of an air district with respect to the CAAQS and NAAQS. Generally, the designation value is the highest concentration that remains after excluding certain qualifying values.
[3] Design values are defined as the pollutant concentration used as the basis for determining attainment of an air quality standard. The design value may not be the same as the designation value.
[4] Statistics may include data that are related to an exceptional event.
[5] State and national statistics may differ for the following reasons: State statistics are based on California-approved samplers, whereas national statistics are based on samplers using Federal reference or equivalent methods.
[6] Most particulate matter measurements are taken every six days; therefore, the number of days over the 24-hour standard in any year is calculated.

Key: * = There were insufficient (or no) data available to determine this value.; CAAQS = California Ambient Air Quality Standard; NAAQS = National Ambient Air Quality Standard; O$_3$ = ozone; PM$_{2.5}$ = fine particulate matter; PM$_{10}$ = inhalable particulate matter; ppm = parts per million; µg/m$^3$ = micrograms per cubic meter

**18.1.3.8 Attainment Status Designation**

The Federal Clean Air Act (CAA) requires states to classify air basins (or portions thereof) as either “attainment” or “nonattainment” with respect to criteria air pollutants, based on whether the NAAQS have been achieved. Areas that previously exceeded the NAAQS, but have since attained the standard, are called “maintenance” areas. States are also required to prepare State Implementation Plans (SIPs) containing emission reduction strategies to maintain the NAAQS for those areas designated as attainment and to attain the NAAQS for those areas designated as nonattainment.

Certain pollutants, namely O$_3$ and PM$_{10}$, are further subdivided based on how close an area is to achieving the NAAQS. The possible classifications for the O$_3$ NAAQS are marginal, moderate, serious, severe, or extreme. Areas with worse classifications are given more time to attain the NAAQS than areas with better air quality. For example, an area classified as an extreme nonattainment area has an attainment date of December 31, 2032 (20 years from the date of designation), whereas an area classified as a marginal nonattainment area had until December 31, 2015 to attain the NAAQS (77 Federal Register [FR] 30160). The possible classifications for the PM$_{10}$ NAAQS are moderate and serious. Section 188 of the CAA (42 United States Code [USC])

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3 Areas that did not attain the 2008 O$_3$ NAAQS by July 20, 2015 were either granted a one-year attainment date extension based in part on their 2014 monitored air quality data or were reclassified as moderate based on their 2012 to 2014 air quality data (USEPA 2016f).
7513) states that all areas designated nonattainment for the PM\textsubscript{10} NAAQS are to be initially classified as moderate; however, an area can be reclassified as serious if the USEPA determines that the area cannot practically attain the standard by the attainment date.

California also has its own ambient air quality standards (CAAAQS) and has designated the air basins within the State based on whether the CAAQS are attained. See Section 18.2.2.1 for more information on the CAAQS. Table 18-5 summarizes the attainment status for the SVAB.

### Table 18-5. Attainment Status for SVAB

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>National Standards \textsuperscript{a,b,c}</th>
<th>California Standards \textsuperscript{a,b}</th>
</tr>
</thead>
<tbody>
<tr>
<td>O\textsubscript{3}</td>
<td>Nonattainment, severe</td>
<td>Nonattainment (Sacramento and Yolo counties)</td>
</tr>
<tr>
<td>CO</td>
<td>Maintenance (Sacramento and Yolo counties)</td>
<td>Attainment</td>
</tr>
<tr>
<td>NO\textsubscript{2}</td>
<td>Attainment</td>
<td>Attainment</td>
</tr>
<tr>
<td>SO\textsubscript{2}</td>
<td>Attainment</td>
<td>Attainment</td>
</tr>
<tr>
<td>PM\textsubscript{10}</td>
<td>Maintenance (Sacramento County)</td>
<td>Nonattainment</td>
</tr>
<tr>
<td>PM\textsubscript{2.5}</td>
<td>Nonattainment (Sacramento and Yolo counties) \textsuperscript{e}</td>
<td>Attainment/Unclassified</td>
</tr>
<tr>
<td>Pb</td>
<td>Attainment</td>
<td>Attainment</td>
</tr>
</tbody>
</table>

Source: CARB 2015; USEPA 2016e; 40 CFR 81.305.

Notes:
\textsuperscript{a} Nonattainment means the area does not meet the ambient air quality standard for that pollutant.
\textsuperscript{b} Attainment means the area meets the ambient air quality standard for that pollutant.
\textsuperscript{c} Maintenance means the area has recently met the standard and must continue to provide USEPA with information showing it is maintaining the standard before the area can qualify for redesignation as attainment.
\textsuperscript{d} A region is designated “nonattainment-transitional” if the CAAQS is not exceeded more than three times at any monitoring location within the region during a single calendar year.
\textsuperscript{e} Classified as moderate nonattainment for the 2006 24-hour NAAQS.

Key: CO = carbon monoxide; NO\textsubscript{2} = nitrogen dioxide; O\textsubscript{3} = ozone; Pb = lead; PM\textsubscript{2.5} = fine particulate matter; PM\textsubscript{10} = inhalable particulate matter; SO\textsubscript{2} = sulfur dioxide; SVAB = Sacramento Valley Air Basin

Figure 18-3 depicts the nonattainment areas for the PM\textsubscript{2.5} NAAQS while Figure 18-4 shows the CO and PM\textsubscript{10} maintenance areas near the study area.
Figure 18-3. PM$_{2.5}$ (2006) NAAQS Nonattainment Areas
Figure 18-4. CO and PM$_{10}$ Maintenance Areas
18.1.3.9 **Emission Sources**

Most SO\(_x\) emissions (47 percent) in the SVAB are from stationary sources, particularly from fuel combustion. Mobile sources, such as cars and trucks, are the largest contributor to CO, NO\(_x\), and reactive organic gases (ROG)\(^4\) emissions, accounting for 72, 76, and 41 percent of basin-wide emissions, respectively. Areawide sources are responsible for 84 and 69 percent of PM\(_{10}\), and PM\(_{2.5}\) emissions, respectively. Table 18-6 summarizes the average daily emissions for emission sources in SVAB.

<table>
<thead>
<tr>
<th>Stationary Sources</th>
<th>ROG, tpd</th>
<th>CO, tpd</th>
<th>NO(_x), tpd</th>
<th>SO(_x), tpd</th>
<th>PM(_{10}), tpd</th>
<th>PM(_{2.5}), tpd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleaning and surface coatings</td>
<td>11.98</td>
<td>0.03</td>
<td>0.03</td>
<td>0</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>Fuel combustion</td>
<td>3.15</td>
<td>41.61</td>
<td>29.92</td>
<td>1.34</td>
<td>2.66</td>
<td>2.62</td>
</tr>
<tr>
<td>Industrial processes</td>
<td>4.61</td>
<td>7.67</td>
<td>2.01</td>
<td>0.28</td>
<td>9.9</td>
<td>4.84</td>
</tr>
<tr>
<td>Petroleum production and marketing</td>
<td>11.9</td>
<td>0.46</td>
<td>2.05</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Waste disposal</td>
<td>1.19</td>
<td>0.21</td>
<td>0.15</td>
<td>0.06</td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td><strong>Total Stationary Sources</strong></td>
<td>32.83</td>
<td>49.98</td>
<td>34.16</td>
<td>1.68</td>
<td>12.63</td>
<td>7.53</td>
</tr>
<tr>
<td>Areawide Sources</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Miscellaneous processes</td>
<td>27.18</td>
<td>148.33</td>
<td>10</td>
<td>1.12</td>
<td>117.43</td>
<td>31.53</td>
</tr>
<tr>
<td>Solvent evaporation</td>
<td>33.79</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td><strong>Total Areawide Sources</strong></td>
<td>60.97</td>
<td>148.33</td>
<td>10</td>
<td>1.12</td>
<td>117.44</td>
<td>31.54</td>
</tr>
<tr>
<td>Mobile Sources</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On-road motor vehicles</td>
<td>35.68</td>
<td>333.66</td>
<td>93.55</td>
<td>0.41</td>
<td>6.32</td>
<td>3.54</td>
</tr>
<tr>
<td>Other mobile sources</td>
<td>28.75</td>
<td>166.25</td>
<td>49.7</td>
<td>0.36</td>
<td>3.11</td>
<td>2.81</td>
</tr>
<tr>
<td><strong>Total Mobile Sources</strong></td>
<td>64.43</td>
<td>499.91</td>
<td>143.25</td>
<td>0.77</td>
<td>9.43</td>
<td>6.35</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td>158.23</td>
<td>698.22</td>
<td>187.41</td>
<td>3.57</td>
<td>139.5</td>
<td>45.42</td>
</tr>
</tbody>
</table>

Source: CARB 2013

Key: CO = carbon monoxide; NO\(_x\) = nitrogen oxides; PM\(_{2.5}\) = fine particulate; PM\(_{10}\) = inhalable particulate matter; matter; ROG = reactive organic gases; SO\(_x\) = sulfur oxides; SVAB = Sacramento Valley Air Basin; tpd = tons per day

18.1.4 **Greenhouse Gases (GHGs)**

California is the second highest emitter of GHG emissions of the states, only behind Texas. However, from a per capita standpoint, California has the sixth lowest GHG emissions among the states. Worldwide, California would be the 20th largest emitter of carbon dioxide (CO\(_2\)) if it were a country; on a per capita basis, California would be ranked 38th in the world (CARB 2014a).

\(^4\) CARB uses the term “reactive organic gases,” which is like the term “volatile organic compounds” used by the USEPA, but with different exempt compounds (CARB 2009e). For this analysis, the terms are used interchangeably.
California gross GHG emissions in 2014 (the last year inventoried) totaled approximately 441.5 million metric tons carbon dioxide equivalent (MMTCO\textsubscript{2}e\textsuperscript{5}), a decrease of 2.8 MMTCO\textsubscript{2}e compared to 2013 (CARB 2016b). As shown in Figure 18-5, 84 percent of the State’s GHG emissions are CO\textsubscript{2}, followed by methane (CH\textsubscript{4}) emissions (nine percent), high global warming potential\textsuperscript{6} gases, which include hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride (SF\textsubscript{6}), and nitrous oxide (N\textsubscript{2}O) emissions (three percent). Emissions of CO\textsubscript{2} and N\textsubscript{2}O are largely byproducts of fossil fuel combustion. Methane, a highly potent GHG, results largely from off-gassing associated with agricultural practices and landfills.

\begin{center}
\includegraphics[width=\textwidth]{chart.png}
\end{center}

\textbf{Figure 18-5. 2014 California Emissions by GHGs}

As shown in Figure 18-6, transportation is responsible for 37 percent of the State’s GHG emissions, followed by the industrial sector (24 percent), electricity generation (20 percent), commercial and residential (11 percent), agriculture and forestry (8 percent), and other unspecified sources (two tenths percent). Contributions from the transportation sector include emissions from combustion of fuels sold in-state that are used by on-road and off-road vehicles, aviation, rail, and waterborne vehicles as well as a few other smaller sources. The on-road vehicle fleet is responsible for 89 percent of the transportation sector’s emissions, i.e., approximately 33 percent of the State’s GHG emissions (CARB 2016c).

\textsuperscript{5} CO\textsubscript{2}e emissions are calculated by multiplying the mass amount of emissions for each pollutant (e.g., N\textsubscript{2}O) by the gas’s associated global warming potential (GWP; ratio of the time-integrated radiative forcing from the instantaneous release of one kilogram of a trace substance relative to that of one kilogram of the reference gas CO\textsubscript{2} defined by 40 CFR 98 (Mandatory GHG Reporting).

\textsuperscript{6} Each GHG contributes to climate change differently, as expressed by its GWP. CO\textsubscript{2}e is determined by multiplying the mass of each GHG by its GWP.
**18.1.5  Toxic Air Contaminants**

TACs are defined as air pollutants that may cause or contribute to an increase in mortality or serious illness, or which may pose a present and potential hazard to human health (California Health and Safety Code Section 39655(a)). TACs are called hazardous air pollutants (HAPs) in Federal terms; however, the two lists of TACs and HAPs are not the same. For example, California recognizes diesel particulate matter (DPM) and environmental tobacco smoke as TACs, whereas the Federal government does not (42 USC 7412(b)).

The health effects associated with TACs vary but can generally be broken down into three main categories: cancer risks, chronic noncancer risks, and acute noncancer risks. Health risks are a measure of the chance that an individual will experience health problems. The *California Almanac of Emissions and Air Quality Data* (CARB 2009f) indicates that 10 TACs contribute the greatest health risk to California, based on ambient air quality data. These TACs are acetaldehyde, benzene, 1,3-butadiene, carbon tetrachloride, hexavalent chromium, para-dichlorobenzene, formaldehyde, methylene chloride, perchloroethylene, and DPM. Of these TACs, DPM is of the greatest concern because it is estimated to be responsible for approximately 70 percent of the total ambient air toxics risk in the state (CARB 2000).

**18.1.6  Odors**

Odors are generally regulated as nuisances and do not typically pose a health risk. Odorous processes or facilities often lead to citizen complaints to local governments, including the various air districts. Odor impacts are subjective because different people have different sensitivities to odor.
18.1.7 Sensitive Receptors

Sensitive receptors are segments of the population susceptible to poor air quality like children, the elderly, and those with pre-existing health problems. Examples of sensitive receptors include residences, schools and school yards, parks and play grounds, daycare centers, nursing homes, and medical facilities. Please refer to Chapter 20, Noise, for more information on sensitive receptors in the study area.

18.2 Regulatory Setting

Air quality management and protection responsibilities exist in Federal, State, and local levels of government. The Federal CAA and California Clean Air Act (CCAA) are the primary statutes that establish ambient air quality standards and establish regulatory authorities to enforce regulations designed to attain those standards.

18.2.1 Federal Plans, Policies, and Regulations

18.2.1.1 Criteria Air Pollutants

18.2.1.1.1 Clean Air Act


Table 18-7 presents the current NAAQS for the criteria pollutants. Ozone is a secondary pollutant, meaning it is formed in the atmosphere from reactions of precursor compounds under certain conditions. Primary precursor compounds that lead to formation of O₃ include VOCs and NOₓ. PM₂.₅ can be emitted directly from sources (e.g., engines) or can form in the atmosphere from precursor compounds. PM₂.₅ precursor compounds in the area of analysis include SOₓ, NOₓ, VOCs, and ammonia.

Table 18-7. National Ambient Air Quality Standards

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Averaging Time</th>
<th>NAAQS Primary</th>
<th>NAAQS Secondary</th>
<th>Violation Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₃</td>
<td>8-Hour</td>
<td>0.070 ppm (137 µg/m³)</td>
<td>Same as primary standard</td>
<td>Annual fourth highest daily maximum eight-hour concentration, averaged over three years</td>
</tr>
<tr>
<td>PM₁₀</td>
<td>24-Hour</td>
<td>150 µg/m³</td>
<td>Same as primary standard</td>
<td>Not to be exceeded more than once per year on average over three years</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>24-Hour</td>
<td>35 µg/m³</td>
<td>Same as primary standard</td>
<td>98th percentile, averaged over three years</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>Annual</td>
<td>12 µg/m³</td>
<td>15 µg/m³</td>
<td>Annual mean, averaged over three years</td>
</tr>
<tr>
<td>CO</td>
<td>1-Hour</td>
<td>35 ppm (40 mg/m³)</td>
<td>N/A</td>
<td>Not to be exceeded more than once per year</td>
</tr>
<tr>
<td>CO</td>
<td>8-Hour</td>
<td>9 ppm (10 mg/m³)</td>
<td>N/A</td>
<td>Not to be exceeded more than once per year</td>
</tr>
<tr>
<td>Pollutant</td>
<td>Averaging Time</td>
<td>NAAQS Primary</td>
<td>NAAQS Secondary</td>
<td>Violation Criteria</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
<td>---------------</td>
<td>-----------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>NO₂</td>
<td>1-Hour</td>
<td>100 ppb (188 µg/m³)</td>
<td>n/a</td>
<td>98th percentile of 1-hour daily maximum concentrations, averaged over three years</td>
</tr>
<tr>
<td>NO₂</td>
<td>Annual</td>
<td>53 ppb (100 µg/m³)</td>
<td>Same as primary standard</td>
<td>Annual mean</td>
</tr>
<tr>
<td>SO₂</td>
<td>1-Hour</td>
<td>75 ppb (196 µg/m³)</td>
<td>N/A</td>
<td>99th percentile of 1-hour daily maximum concentrations, averaged over three years</td>
</tr>
<tr>
<td>SO₂</td>
<td>3-Hour</td>
<td>N/A</td>
<td>0.5 ppm (1,300 µg/m³)</td>
<td>Not to be exceeded more than once per year</td>
</tr>
<tr>
<td>SO₂</td>
<td>24-Hour a</td>
<td>0.14 ppm (366 µg/m³)</td>
<td>N/A</td>
<td>Not to be exceeded more than once per year</td>
</tr>
<tr>
<td>SO₂</td>
<td>Annual a</td>
<td>0.030 ppm (79 µg/m³)</td>
<td>N/A</td>
<td>Annual mean</td>
</tr>
<tr>
<td>Pb</td>
<td>Rolling 3-Month Average b</td>
<td>0.15 µg/m³</td>
<td>Same as primary standard</td>
<td>Not to be exceeded</td>
</tr>
</tbody>
</table>

Source: CARB 2016d.

Notes:

a On June 22, 2010, the 24-hour and annual primary SO₂ NAAQS were revoked (75 FR 35520). The 1971 SO₂ NAAQS (0.14 ppm and 0.030 ppm for 24-hour and annual averaging periods) remain in effect until one year after an area is designated for the 2010 one-hour primary standard. CARB recommended that all of California be designated attainment for the one-hour SO₂ NAAQS (Goldstone 2011), but the USEPA has not yet finalized area designations.

b The Pb NAAQS was revised on November 12, 2008 to a rolling three-month average (73 FR 66964). The 1978 Pb NAAQS (1.5 µg/m³ as a quarterly average) remained in effect until one year after an area is designated for the 2008 standard. On December 31, 2010, final area designations for the 2008 Pb standards became effective; therefore, the 1978 Pb NAAQS is no longer in effect in California (75 FR 71033).

Key: CO = carbon monoxide; N/A = not applicable; NAAQS = National Ambient Air Quality Standards; NO₂ = nitrogen dioxide; O₃ = ozone; Pb = lead; PM₂.5 = fine particulate matter; PM₁₀ = inhalable particulate matter; ppb = parts per billion; ppm = parts per million; SO₂ = sulfur dioxide; µg/m³ = micrograms per cubic meter

### 18.2.1.1.2 General Conformity

Section 176 (c) of the CAA (42 USC 7506[c]) requires any entity of the Federal government that engages in, supports, or in any way provides financial support for, licenses or permits, or approves any activity to demonstrate the action conforms to the applicable SIP required under Section 110 (a) of the Federal CAA (42 USC 7410[a]) before the action is otherwise approved. In this context, conformity means that such Federal actions must be consistent with a SIP’s purpose of eliminating or reducing the severity and number of violations of the NAAQS and achieving expeditious attainment of those standards. Each Federal agency must determine that any action proposed that is subject to the regulations implementing the conformity requirements will, in fact, conform to the applicable SIP before the action is taken. This project is subject to the General Conformity Rule because it involves a Federal agency (Reclamation).
On April 5, 2010, the USEPA revised the general conformity regulations at 40 CFR 93 Subpart B for all Federal activities except those covered under transportation conformity (75 FR 17254). The revisions were intended to clarify, streamline, and improve conformity determination and review processes and provide transition tools for making conformity determinations for new NAAQS. The revisions also allowed Federal facilities to negotiate a facility-wide emission budget with the applicable air pollution control agencies and allow the emissions of one precursor pollutant to be offset by the emissions of another precursor pollutant. The revised rules became effective on July 6, 2010.

The general conformity regulations apply to a proposed Federal action in a nonattainment or maintenance area if the total of direct\(^7\) and indirect\(^8\) emissions of the relevant criteria pollutants and precursor pollutants caused by the proposed action equal or exceed certain *de minimis* amounts, thus, requiring the Federal agency to make a determination of general conformity. A Federal agency can indirectly control emissions by placing conditions on Federal approval or Federal funding.

Table 18-8 presents the *de minimis* amounts for nonattainment areas. The *de minimis* threshold for all maintenance areas is 100 tons per year (tpy), except for Pb, which has a *de minimis* threshold of 25 tpy.

The general conformity regulations incorporate a stepwise process, beginning with an applicability analysis. Per USEPA guidance (USEPA 1994), before any approval is given for a proposed action to go forward, the regulating Federal agency must apply the applicability requirements found at 40 CFR 93.153(b) to the proposed action. The guidance states that the applicability analysis can be (but is not required to be) completed concurrently with any analysis required under National Environmental Policy Act (NEPA). If the regulating Federal agency determines that the general conformity regulations do not apply to the proposed action (meaning the project emissions do not exceed the *de minimis* thresholds), no further analysis or documentation is required.

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\(^7\) Direct emissions are those that are caused or initiated by the Federal action and occur at the same time and place as the Federal action.

\(^8\) Indirect emissions are reasonably foreseeable emissions that are further removed from the Federal action in time and/or distance, and can be practically controlled by the Federal agency on a continuing basis (40 CFR 93.152).
### Table 18-8. General Conformity *De Minimis* Thresholds

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Classification of Emissions Type</th>
<th><em>De Minimis</em> Threshold (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₃ (VOCs or NOₓ)</td>
<td>Serious NAA</td>
<td>50</td>
</tr>
<tr>
<td>O₃ (VOCs or NOₓ)</td>
<td>Severe NAA</td>
<td>25</td>
</tr>
<tr>
<td>O₃ (VOCs or NOₓ)</td>
<td>Extreme NAA</td>
<td>10</td>
</tr>
<tr>
<td>O₃ (VOCs or NOₓ)</td>
<td>Other NAA</td>
<td>100</td>
</tr>
<tr>
<td>CO</td>
<td>n/a</td>
<td>100</td>
</tr>
<tr>
<td>SO₂</td>
<td>n/a</td>
<td>100</td>
</tr>
<tr>
<td>NO₂</td>
<td>n/a</td>
<td>100</td>
</tr>
<tr>
<td>PM₁₀</td>
<td>Moderate NAA</td>
<td>100</td>
</tr>
<tr>
<td>PM₁₀</td>
<td>Serious NAA</td>
<td>70</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>Direct emissions</td>
<td>100</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>SO₂ precursor</td>
<td>100</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>NOₓ precursor</td>
<td>100</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>VOC or ammonia precursor</td>
<td>100</td>
</tr>
<tr>
<td>Pb</td>
<td>n/a</td>
<td>25</td>
</tr>
</tbody>
</table>


Notes:

* Pollutant not subject to *de minimis* threshold if the State does not determine it to be a significant precursor to PM₂.₅ emissions.

Key: CO = carbon monoxide; n/a = not applicable; NAA = nonattainment area; NO₂ = nitrogen dioxide; NOₓ = nitrogen oxides; O₃ = ozone; Pb = lead; PM₁₀ = fine particulate matter; PM₂.₅ = inhalable particulate matter; SO₂ = sulfur dioxide; VOC = volatile organic compound

If the general conformity regulations apply to the proposed action, the regulating Federal agency must next conduct a conformity evaluation in accordance with the criteria and procedures in the implementing regulations, publish a draft determination of general conformity for public review, and then publish the final determination of general conformity. For a required action to meet the conformity determination emissions criteria, the total of direct and indirect emissions from the action must comply or be consistent with all relevant requirements and milestones contained in the applicable SIP (40 CFR 93.158[c]) and meet other specified requirements such as:

- For any criteria pollutant or precursor, the total of direct and indirect emissions from the action is specifically identified and accounted for in the applicable SIP’s attainment or maintenance demonstration (40 CFR 93.158[a][1]).
- For precursors of O₃, NO₂, or particulate matter, the total of direct and indirect emissions from the action is fully offset within the same nonattainment (or maintenance) area through a revision to the applicable SIP or a similarly enforceable measure that affects emission reductions so that there is no net increase in emissions of that pollutant (40 CFR 93.158[a][2]).
- For O₃ or NO₂, the total of direct and indirect emissions from the action is determined and documented by the State agency primarily responsible for the applicable SIP to result in a level of emissions that, together with all other emissions in the nonattainment (or maintenance) area, would not exceed the emissions inventory specified in the applicable SIP (40 CFR 93.158[a][5][i][A])
• For O₃ or NOₓ, the total of direct and indirect emissions from the action (or portion thereof) is determined by the State agency responsible for the applicable SIP to result in a level of emissions that, together with all other emissions in the nonattainment (or maintenance) area, would exceed the emissions inventory specified in the applicable SIP. In addition, the State governor or the governor’s designee for SIP actions makes a written commitment to USEPA for specific SIP revision measures reducing emissions to not exceed the emissions inventory (40 CFR 93.158[a][5][i][B]).

18.2.1.2 Toxic Air Contaminants

18.2.1.2.1 Stationary Sources
Section 112 of the CAA (42 USC 7412(b)(1)) established an initial list of 187 HAPs and required USEPA to publish a list of all categories and subcategories of major sources and area sources that could emit each HAP. Section 112 also establishes the National Emissions Standards for Hazardous Air Pollutants program (40 CFR 61 and 40 CFR 63). The 1990 CAA amendments established standards that require the application of technology-based emission standards, called maximum achievable control technology, that are based on emission levels already achieved by similar industries (40 CFR 63). The maximum achievable control technology standards cover 45 stationary source industries such as chemical plants, oil refineries, aerospace manufacturers, and steel mills.

18.2.1.2.2 Mobile Sources
Mobile source air toxics are emitted from highway vehicles and non-road equipment, such as those used in construction activities. Typical mobile source air toxics include benzene, 1,3-butadiene, formaldehyde, acetaldehyde, acrolein, and DPM. In February 2007, USEPA adopted controls on gasoline, passenger vehicles, and portable fuel containers to reduce emissions of benzene and other HAPs (72 FR 8428). Section 211 of the CAA (42 USC 7545(k)(3)(B)) also requires reformulated gasoline to be used during the high O₃ season to reduce emissions of both VOCs and HAPs. Various regulations also govern efforts to reduce DPM emissions.

18.2.1.3 Odors
There are no Federal laws, regulations, or policies pertaining to odors.

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9 A “major source” is defined as “any stationary source or group of stationary sources located within a contiguous area and under common control that emits or has the potential to emit considering controls, in the aggregate, 10 tons per year or more of any HAP or 25 tons per year or more of any combination of HAPs” (42 USC 7412(a)(1)).

10 An “area source” is defined as “any stationary source of HAPs that is not a major source.” Motor vehicles and nonroad vehicles subject to regulation are excluded from the definition (42 USC 7412(a)(2)).
18.2.1.4 **Greenhouse Gases**

18.2.1.4.1 **Clean Air Act**

The CAA was initially enacted in 1970 to regulate air emissions from stationary and mobile sources in the United States. Executive Order 13432 enacted in 2007 gave USEPA the authority to regulate GHG emissions from mobile sources as part of the CAA.

The GHG emissions tailoring rule was first issued in May 2010, under this initiative USEPA established initial emissions threshold for Prevention of Significant Deterioration and Title V permitting of 75,000 to 100,000 tpy of CO$_2$e.

In June 2012, Step 3 of the GHG emissions tailoring rule was phased into the CAA. Key elements of step 3 included: (1) establishing GHG plantwide applicability limitations on CO$_2$e emissions and (2) allowing sources that emit 100,000 tpy of CO$_2$e but have minor source emissions of all other regulated criteria pollutants to apply for GHG plantwide applicability limitations under minor source status.

18.2.1.4.2 **National Environmental Policy Act**

In 2016, the Council of Environmental Quality (CEQ) issued final guidance to Federal agencies to assist with their impacts analysis of GHGs and climate change in NEPA reviews. However, CEQ withdrew the final guidance in April 2017. 82 Fed. Reg. 16576, April 5, 2017.

18.2.1.4.3 **Department of the Interior**

In 2009, the Department of Interior (DOI) issued a Secretarial Order on climate change that expands DOI bureaus’ responsibilities in addressing climate change (amended on February 22, 2010). The purpose of Secretarial Order No. 3289 is to provide guidance to bureaus and offices within the DOI on how to provide leadership by developing timely responses to emerging climate change issues. This order replaces Secretarial Order No. 3226, signed on January 19, 2001, entitled “Evaluating Climate Change Impacts in Management Planning.” It reaffirms efforts within DOI that are ongoing with respect to climate change. Among the requirements of the order is one that requires each bureau and office of DOI to “consider and analyze potential climate change impacts when undertaking long-range planning exercises, setting priorities for scientific research and investigations, and/or when making major decisions affecting DOI resources.”

Reclamation’s *National Environmental Policy Act (NEPA) Handbook* (2012) recommends that climate change be considered, as applicable, in every NEPA analysis. The *NEPA Handbook* acknowledges there are two interpretations of climate change regarding Reclamation actions: (1) Reclamation’s action is a potentially significant contributor to climate change, and (2) climate change could affect a Reclamation proposed action. The *NEPA Handbook* recommends considering different aspects of climate change (e.g., relevance of climate change to the proposed action and timeframe for analysis) to determine the extent to which it should be discussed under NEPA.

Additionally, DOI Departmental Manual 523 (effective December 20, 2012) states it is DOI policy to use best available science in decision-making water management planning, including integrating adaptation strategies. It also states that climate change be considered in developing or
revising management plans. Section B further states, “the Department will promote existing processes and, when necessary, institute new processes to: (1) Conduct assessments of vulnerability to anticipated or current climate impacts, (2) Develop and implement comprehensive climate change adaptation strategies based on vulnerability and other factors, and (3) Include measurable goals and performance metrics.”

Furthermore, Reclamation is subject to Principles and Requirements for Federal Investments in Water Resources (CEQ 2013). This document requires areas of risk and uncertainty to be identified, described, and considered when analyzing potential investments in water resources. It specifically requires climate change impacts to be accounted for and addressed.

### 18.2.2 State Plans, Policies, and Regulations

#### 18.2.2.1 Criteria Air Pollutants

The CCAA substantially added to the authority and responsibilities of the State’s air pollution control districts. The CCAA establishes an air quality management process that generally parallels the Federal process. The CCAA, however, focuses on attainment of CAAQS that, for certain pollutants and averaging periods, are typically more stringent than the comparable NAAQS. Table 18-9 summarizes the CAAQS.

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Averaging Time</th>
<th>CAAQS</th>
<th>Violation Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₃</td>
<td>1-Hour</td>
<td>0.09 ppm</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(180 µg/m³)</td>
<td></td>
</tr>
<tr>
<td>O₃</td>
<td>8-Hour</td>
<td>0.070 ppm</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(137 µg/m³)</td>
<td></td>
</tr>
<tr>
<td>PM₁₀</td>
<td>24-Hour</td>
<td>50 µg/m³</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td>PM₁₀</td>
<td>Annual</td>
<td>20 µg/m³</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>Annual</td>
<td>12 µg/m³</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td>CO</td>
<td>1-Hour</td>
<td>20 ppm</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(23 mg/m³)</td>
<td></td>
</tr>
<tr>
<td>CO</td>
<td>8-Hour</td>
<td>9.0 ppm</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(10 mg/m³)</td>
<td></td>
</tr>
<tr>
<td>NO₂</td>
<td>1-Hour</td>
<td>0.18 ppm</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(339 µg/m³)</td>
<td></td>
</tr>
<tr>
<td>NO₂</td>
<td>Annual</td>
<td>0.030 ppm</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(57 µg/m³)</td>
<td></td>
</tr>
<tr>
<td>SO₂</td>
<td>1-Hour</td>
<td>0.25 ppm</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(655 µg/m³)</td>
<td></td>
</tr>
<tr>
<td>SO₂</td>
<td>24-Hour</td>
<td>0.04 ppm</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(105 µg/m³)</td>
<td></td>
</tr>
<tr>
<td>Pb</td>
<td>30-Day Average</td>
<td>1.5 µg/m³</td>
<td>Not to be equaled or exceeded</td>
</tr>
<tr>
<td>Visibility Reducing Particles</td>
<td>8-Hour</td>
<td>See footnote 1</td>
<td>Not to be exceeded</td>
</tr>
<tr>
<td>Sulfates</td>
<td>24-Hour</td>
<td>25 µg/m³</td>
<td>Not to be equaled or exceeded</td>
</tr>
</tbody>
</table>
Toxic Air Contaminants

18.2.2.1 Toxic Air Contaminant Identification and Control Act

The Toxic Air Contaminant Identification and Control Act (Assembly Bill [AB] 1807) established a process for both identifying TACs and then managing any risk associated with each substance. AB 2728 further amended AB 1807 by requiring CARB to identify all Federal HAPs as TACs. CARB works collaborated with the Office of Environmental Health Hazard Assessment to assess the potential for human exposure to a potential TAC (CARB) and evaluate any possible health effects (Office of Environmental Health Hazard Assessment). The independent Scientific Review Panel eventually reviews all findings following a series of public workshops (CARB 2014b).

18.2.2.2 Air Toxics “Hot Spots” Information and Assessment Act

The Air Toxics “Hot Spots” Information and Assessment Act (AB 2588) requires stationary sources (facilities) to report the types and quantities of TACs released into the atmosphere (CARB 2016e). Following the preparation of TAC emission inventories, local air districts rank (prioritize) the facilities based on three main parameters: emissions, potency or toxicity, and the proximity of potential receptors. Local air districts then use these three factors to calculate a score that determines if a facility should complete a health risk assessment (California Air Pollution Control Officers Association [CAPCOA] 1990). AB 2588 also contains provisions that
require air districts to notify the public of significant risks associated with nearby facilities. Senate Bill 1731 further amends AB 2588 by requiring the reduction of significant risks (CARB 2016e).

18.2.2.2.3 Mobile and Stationary Source Airborne Toxic Control Measures
CARB promulgated several mobile and stationary source Airborne Toxic Control Measures (ATCMs) that are codified in the CCR. Examples of mobile source measures include limits on DPM emissions from portable engines and limits on diesel-fueled commercial motor vehicle idling. Stationary source measures include limits on specific industries like retail service stations, non-ferrous metal melting, and dry cleaners. Additional stationary source Airborne Toxic Control Measures cover asbestos emissions from construction, grading, quarrying, and surface mining operations and criteria pollutant emissions from stationary compression ignition engines (CARB 2016f).

18.2.2.3 Odors
There are no state laws, regulations, or policies pertaining to odors.

18.2.2.4 Greenhouse Gases

18.2.2.4.1 California Executive Orders S-3-05 and B-30-15
California Executive Order S-3-05, signed in 2005 by Governor Arnold Schwarzenegger, and Executive Order B-30-15, signed in 2015 by Governor Edmund G. Brown Jr., established the following GHG emission reduction targets for California:
1. By 2010, reduce GHG emissions to 2000 levels.
2. By 2020, reduce GHG emissions to 1990 levels.
3. By 2030, reduce GHG emissions to 40 percent below 1990 levels.
4. By 2050, reduce GHG emissions to 80 percent below 1990 levels.

Executive Order S-3-05 also requires the Secretary of the California Environmental Protection Agency (CalEPA) to report to the governor and the State legislature biannually on progress made toward meeting the GHG emission targets, commencing in January 2006. The Secretary of the CalEPA is also required to report about climate change impacts on water supply, public health, agriculture, the coastline, and forestry. Mitigation and adaptation plans to combat these impacts must also be developed.

CARB reported a three percent decrease in statewide GHG emission from 2000 to 2010. Thus, the State was successful in meeting the first milestone of S-3-05 (CARB 2016c).
18.2.2.4.2 AB 32

California AB 32, the Global Warming Solutions Act of 2006, codifies the state’s GHG emissions targets by requiring the State’s global warming emissions to be reduced to 1990 levels by 2020 and directs CARB to enforce the statewide cap that phased in starting in 2012. Former Governor Schwarzenegger signed and passed AB 32 into law on September 27, 2006. Key AB 32 milestones are as follows (CARB 2014c):

1. January 2009 – Scoping Plan adopted, indicating how emissions will be achieved from significant sources of GHGs via regulations, market mechanisms, and other actions.
2. During 2009 – CARB staff drafted rule language to implement its plan and held a series of public workshops on each measure (including market mechanisms).
4. During 2010 – CARB conducted a series of rulemakings after workshops and public hearings to adopt GHG regulations, including rules governing market mechanisms.
5. January 2011 – Completion of major rulemakings for reducing GHGs, including market mechanisms.
6. January 2012 – GHG rules and market mechanisms (e.g., cap-and-trade regulation) adopted by CARB took effect and are legally enforceable.
7. May 2014 – First Update to the Scoping Plan adopted in 2009 was released.

CARB is moving forward with a second update to the Scoping Plan to reflect the 2030 target established in Executive Order B-30-15. CARB has been proactive in its implementation of AB 32 and has met each of the milestones identified above that have already passed. CARB is on track to meet the last milestone.

18.2.2.4.3 California Environmental Quality Act (CEQA) Guidelines

Senate Bill 97 enacted in 2007 required the Office of Planning and Research to develop amendments to the CEQA Guidelines that address the analysis and mitigation of GHG emissions. On March 18, 2010, the California Natural Resources Agency adopted amendments to CEQA Guidelines to include provisions for evaluating the significance of GHG emissions. The amended guidelines give the lead agency leeway in determining whether GHG emissions should be evaluated quantitatively or qualitatively but requires that the following factors be considered when assessing the significance of impacts from GHG emissions (14 CCR 15064.4):

1. The extent to which the project may increase or reduce GHG emissions as compared to the existing environmental setting.
2. Whether the project emissions exceed a threshold of significance that the lead agency determines applies to the project.
3. The extent to which the project complies with regulations or requirements adopted to implement a statewide, regional, or local plan for the reduction or mitigation of GHG emissions.
The amended CEQA Guidelines also suggest measures to mitigate GHG emissions, including implementing project features to reduce emissions, obtaining carbon offsets to reduce, or sequestering GHG. The CEQA Guidelines also require energy use and conservation measures to be discussed, which are summarized in Chapter 15, *Public Services, Utilities, and Power*.

18.2.2.4 California Climate Adaptation Strategy

In 2009, the California Natural Resources Agency adopted a statewide Climate Adaptation Strategy that summarized climate change impacts and recommended adaptation strategies across seven sectors: Public Health, Biodiversity and Habitat, Oceans and Coastal Resources, Water, Agriculture, Forestry, and Transportation and Energy. In 2014, the agency updated its 2009 *California Climate Adaptation Strategy* with *Safeguarding California: Reducing Climate Risk*. These policy guidance documents describe advances in climate science, climate risks, work done to date, and recommendations to manage climate risk.

18.2.3 Regional and Local Plans, Policies, and Regulations

18.2.3.1 Criteria Air Pollutants

Multiple air quality management districts and air pollution control districts have jurisdiction over the O₃, PM₁₀, and PM₂.₅ nonattainment areas. The following air districts regulate air quality within the area of analysis:

- Feather River AQMD
- Sacramento Metropolitan AQMD
- Yolo-Solano AQMD

The majority of the construction activities would occur in Sutter County (Feather River AQMD) and Yolo County (Yolo-Solano AQMD); however, it is expected that truck and construction worker trips could occur in Sacramento County (Sacramento Metropolitan AQMD). Figure 18-7 depicts the location of each air district in relation to the components associated with the Project and its alternatives.
Figure 18-7. Air District Boundaries
Regional and local goals and policies for criteria pollutants are summarized in the following sections.

18.2.3.1.1 Air Quality Management Plans

Air districts are required to adopt plans describing how they intend to meet the CAAQS and NAAQS. These plans require, among other emissions-reducing activities, control technology for existing sources, control programs for area sources and indirect sources, a permitting system designed to ensure no net increase in emissions from any new or modified permitted sources of emissions, transportation control measures, and demonstration of compliance with CARB's established reporting periods for compliance with air quality goals.

Plans currently adopted by the affected air districts are as follows (CARB 2005; Sacramento Metropolitan AQMD 2010; Sacramento Metropolitan AQMD 2013):

- **2004 Revision to the California State Implementation Plan for CO: Updated Maintenance Plan for Ten Federal Planning** (addresses one-hour NAAQS of 35 ppm and eight-hour NAAQS of nine ppm), approved by USEPA on November 30, 2005 (70 FR 71776)

- **PM\textsubscript{10} Implementation/Maintenance Plan and Redesignation Request for Sacramento County** (addresses 1997 PM\textsubscript{10} 24-hour NAAQS of 150 µg/m\textsuperscript{3}), approved by USEPA on September 26, 2013 (78 FR 59261)

- **Sacramento Regional 8-Hour O\textsubscript{3} Attainment and Reasonable Further Progress Plan (2013 SIP Revisions)** (addresses 1997 eight-hour O\textsubscript{3} NAAQS of eight hundredths ppm), approved by USEPA on January 29, 2015 (80 FR 4795)\textsuperscript{11}

18.2.3.1.2 CEQA Guidelines

The local air districts publish CEQA Guidelines to provide lead agencies, consultants, and project applicants with uniform procedures for addressing air quality in environmental documents. Construction activities would primarily occur in Yolo and Sutter counties; therefore, the CEQA guidance documents for the air districts with jurisdiction over these areas were evaluated. Limited construction activities, such as worker commuting and haul or vendor truck trips, could also occur in Sacramento and other counties.

- **Handbook for Assessing and Mitigating Air Quality Impacts** (Yolo-Solano AQMD 2007)


\textsuperscript{11} Includes portion of study area located in Yolo County.
18.2.3.1.3 General Plans

General plans contain goals, policies, and implementation programs to guide the long-term development of a city or county.

- **2030 Countywide General Plan** (County of Yolo 2009) – The Conservation and Open Space Element of Yolo County’s 2030 Countywide General Plan contains provisions related to air quality. The Goal CO-6 (Air Quality) contains the following policies and actions applicable to the project:
  - Policy CO-6.6: Encourage implementation of Yolo-Solano AQMD best management practices to reduce emissions and control dust during construction activities.
    - Action CO-A105: Implement the regulations and programs established by the Yolo-Solano AQMD to bring local air quality into attainment with State and Federal standards

- **Sutter County 2030 General Plan** (2011) – The Environmental Resources (ER) chapter of the Sutter County 2030 General Plan contains provisions related to air quality. Goal ER 9 seeks to “perfect, maintain, and improve the air quality in Sutter County.” The follow policies and actions are applicable to the project:
  - Policy ER 9.5: Submit development proposals to Feather River AQMD for review and comment in accordance with CEQA prior to consideration by the county’s decision-making body.
  - Policy ER 9.6: Review and ensure new development projects incorporate feasible measures that reduce construction and operational emissions.
  - Policy ER 9.10: Give preference to contractors who use low-emission equipment and other practices with air quality benefits for county-sponsored construction projects and to businesses that practice sustainable operations.

18.2.3.2 Toxic Air Contaminants

Yolo-Solano AQMD Rule 3.13 and Feather River AQMD Rule 10-7 contain provisions related to the permitting of stationary source emissions of TACs. Both air districts also have several other rules that control TAC emissions from certain industries (e.g., medical waste incinerators) or pollutants (e.g., benzene). The local air districts do not have permitting or other regulatory authority over mobile sources.

18.2.3.3 Odors

Yolo-Solano AQMD Rule 2.5 (Nuisance) generally regulates odors. While the rule does not dictate requirements related to odors, it states that air contaminants should not be discharged if they would cause nuisance or annoyance to any considerable number of persons. The CEQA Guidelines for Yolo-Solano AQMD and Feather River AQMD both provide project screening levels for various potential odor sources, including wastewater treatment facilities, sanitary landfills, petroleum refineries, and other facilities that tend to be odorous.
18.2.3.4 Greenhouse Gases

18.2.3.4.1 Yolo County Climate Action Plan

In 2007, Yolo County, along with 11 other charter members, pledged to reduce GHG emissions by 80 percent by 2050 (Yolo County 2016).

In 2009, Yolo County adopted the Yolo County 2030 Countywide General Plan Conservation and Open Space Element. The 2030 General Plan contains more than 350 policies that deal with climate change, including the requirement to develop a Climate Action Plan (Yolo County 2016). The Goal CO-8 (Climate Change) contains the following policies and actions applicable to the project:

- Policy CO-8.1: Assess current GHG emission levels and adopt long-term strategies based on scientific analysis to reduce global climate change impacts.
- Policy CO-8.6: Undertake an integrated and comprehensive approach to planning for climate change by collaborating with international, national, State, and regional organizations.

In 2011, Yolo County adopted the Climate Action Plan: A Strategy for Smart Growth Implementation, Greenhouse Gas Reduction, and Adaptation to Global Climate Change (CAP) (Yolo County 2011). The plan sets the following targets to reduce GHG emissions: 613,651 metric tons CO₂ equivalent (MTCO₂e) per year by 2020; 447,965 MTCO₂e per year by 2030; and 122,730 MTCO₂e per year by 2050. Adoption of the plan includes an amendment to General Plan Action CO-A118, which outlines procedures for demonstrating project-level CEQA compliance.

18.2.3.4.2 Sutter County Climate Action Plan

In 2011, Sutter County adopted the Sutter County 2030 General Plan. The General Plan defines the county’s environmental, social, and economic goals, which include energy conservation and minimizing air quality emissions (Sutter County 2016). The following policies and actions are applicable to the project:

- Policy M 7.3: Support regional air quality and GHG reduction goals through effective management of Sutter County’s transportation system to reduce congestion and maintain a high level of service.

In 2011, Sutter County implemented the Sutter County Climate Action Plan to ensure the impact of development on air quality is minimized, energy conserved, and land use decisions within the county are consistent with goals set forth by AB 32 (Sutter County 2010).

18.3 Environmental Consequences

The purpose of this section is to provide information about the environmental consequences of the project alternatives on air quality. This section describes the methodology, criteria for determining significance of effects, and environmental consequences and mitigation measures associated with effects of each of the project alternatives. Implementing the action alternatives
could affect air quality by construction activities, including off-road construction equipment and increased traffic from trucks, construction workers, and maintenance activities.

Detailed descriptions of the alternatives evaluated in this section are provided in Chapter 2, *Description of Alternatives.*

### 18.3.1 Methods for Analysis

Construction emissions are described as temporary or “short term” in duration. These temporary and short-term emissions, especially emissions of criteria air pollutants (e.g., PM$_{10}$) and O$_3$ precursors (e.g., VOCs and NO$_x$), have the potential to represent a significant air quality impact. Fugitive dust emissions are associated primarily with site preparation and excavation and vary as a function of parameters like soil silt content, soil moisture, wind speed, acreage of disturbance area, and vehicle miles traveled on and off site. Emissions of VOC and NO$_x$ are associated primarily with engine exhaust emissions. Appendix K1 provides detailed information on the emission calculations.

Impacts to air quality and GHG emissions are determined relative to existing conditions (for CEQA) and the No Action Alternative (for NEPA). However, as described below, the No Action Alternative would be the same as existing conditions because air quality and GHG emissions are not anticipated to experience substantive changes in the area of analysis. Therefore, the analysis compares the impacts of the action alternatives only to existing conditions.

#### 18.3.1.1 Models Used

The types and quantity of construction equipment were estimated by data provided in the Constructability Report (see Appendix B). The emissions estimation method was primarily based on the California Emission Estimator Model (CalEEMod), Version 2016.3.1 (CAPCOA 2016). However, the calculations were performed outside of the model for flexibility. Construction-related emissions were estimated using multiple sources as described below.

- 2011 Inventory Model for In-Use Off-Road Equipment (Construction, Industrial, Ground Support, and Drilling) (CARB 2011b)
- OFFROAD2007 Off-Road Emissions Inventory Model (CARB 2006)
- EMFAC2014 Web Database (CARB 2014d)
- California Emission Inventory and Reporting System Particulate Matter Speciation Profiles (CARB 2016g)
- AP-42, Fifth Edition Compilation of Air Pollutant Emission Factors, Volume I: Stationary Point and Area Sources
  - Paved road dust emission factors (USEPA 2011)
  - Unpaved road dust emission factor (USEPA 2006a)
  - Material handling emission factors (USEPA 2006b)
  - Grading and bulldozing emission factors (USEPA 1998)
The following sections provide additional discussion of emission estimation methodologies used for each source group.

### 18.3.1.2 Onsite Construction Equipment Engine Emissions

Emission factors were developed using several of CARB’s emission factor models. For off-road construction equipment, the 2011 Inventory Model for In-Use Off-Road Equipment was primarily used to estimate emissions. A Microsoft Access database maintained by CARB, the 2011 Inventory Model, replaces the OFFROAD2007 model for most diesel-fueled equipment. If a piece of construction equipment is not identified in the 2011 Inventory Model, then emission factors were developed from OFFROAD2007. Furthermore, the 2011 Inventory Model only estimates emissions for NOₓ, PM₁₀, and VOCs; therefore, OFFROAD2007 was used to develop CO and SO₂ emission factors. Emission factors were developed for the SVAB for calendar year 2021.

If the power rating (horsepower) for equipment was not provided in the Constructability Report (see Appendix B), or could not be estimated from similarly sized equipment, then the default horsepower from the 2011 Inventory Model was used. Appendix K1 summarizes the horsepower and emission factors estimated for each piece of off-road equipment used during construction activities.

The emission factors that were developed for each piece of equipment are multiplied by the number of pieces of each equipment type that would be used during each phase of construction for each alternative. Peak daily and annual emissions were calculated based on the emission factors and data provided by the design engineers. To maximize emissions, it was assumed that every piece of equipment would operate simultaneously over the entire construction duration.

The construction schedule is based on a 10-hour work day (one shift). Construction would occur six days per week (Monday through Saturday).

### 18.3.1.3 Offsite Haul/Delivery Truck and Construction Worker Engine Emissions and Road Dust

Engine exhaust emissions would occur from several on-road vehicles, including dump trucks, concrete trucks, delivery trucks, gravel/paving trucks, and soil hauling trucks. Water trucks and flatbed trucks could also operate onsite during construction activities. Furthermore, emissions would also occur from construction workers commuting to the various construction sites. Offsite vehicle trip assumptions are consistent with those used in Chapter 17, Transportation.

Haul and delivery truck emission factors were estimated using EMFAC2014 for heavy-duty diesel engines while the water and flatbed trucks were assumed to be medium-duty vehicles. Construction worker commuting emissions were estimated from the SVAB’s fleet mix for passenger automobiles and light-duty trucks. Both gasoline and diesel engines were assumed to be used by the construction workers.

For the haul/delivery trucks and construction workers, emission factors were estimated from the combined speeds in the SVAB (i.e., a “burden” model run), rather than a specific speed. The onsite trucks were assumed to operate at 15 miles per hour (mph). In addition to engine exhaust emissions, emission factors for tire wear, brake wear, and re-entrained paved road dust were also estimated. The EMFAC2014 model estimates tire wear and brake wear, but paved road dust
emissions were estimated using the USEPA’s *Compilation of Air Pollutant Emission Factors* (AP-42, USEPA 2011).

Appendix K1 summarizes the emission factors and detailed calculations.

### 18.3.1.4 Unpaved Road Dust

Fugitive dust emissions would occur from unpaved access roads within the Project site. The methodology documented in Section 13.2.2 (USEPA 2006a) of AP-42 was used to estimate fugitive dust emissions from the haul trucks operating on these roads.

AP-42 requires an emission factor to be calculated using variables like the surface material silt content and mean vehicle weight on the roads. Two different equations are provided in AP-42, depending on whether the road is located at an industrial site or a publicly accessible road. The latter equation for publicly accessible roads assumes the road will be dominated by light-duty vehicles. Since haul trucks would be the primary equipment on the various haul roads, the equation for industrial sites (shown below) was used to estimate emissions.

\[
E = k (s/12)^a (W/3)^b
\]

Where:

- \(E\) = annual size-specific emission factor (pounds per vehicle mile traveled \([\text{lbs/VMT}]\))
- \(k, a, \text{ and } b\) = empirical constants (Table 18-10)
- \(s\) = surface material silt content (percent)
- \(W\) = mean vehicle weight (tons)

Because construction would only occur during the dry season, natural mitigation from precipitation was not included in the emission factor calculations. Table 18-10 summarizes the empirical constants used in the preceding equation and the calculated emission factors for the articulated trucks. A silt content of 4.3 percent was used for all unpaved haul roads, which is the default silt content in CalEEMod (CAPCOA 2016). The vehicular weight was estimated as 127 tons, which is the average of the loaded and unloaded Caterpillar 777E weights, which is assumed to be used at the site.

**Table 18-10. Unpaved Road Dust Emission Factors**

<table>
<thead>
<tr>
<th>Constant</th>
<th>PM(_{10})</th>
<th>PM(_{2.5})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(k) (lbs/VMT)</td>
<td>1.5</td>
<td>0.15</td>
</tr>
<tr>
<td>(a)</td>
<td>0.9</td>
<td>0.9</td>
</tr>
<tr>
<td>(b)</td>
<td>0.45</td>
<td>0.45</td>
</tr>
<tr>
<td>(E) (lbs/VMT)</td>
<td>3.1</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Source: USEPA 2006a

Key: \(a\) = empirical constant; \(b\) = empirical constant; \(E\) = annual size-specific emission factor; \(k\) = empirical constant; lbs/VMT = pounds per vehicle miles traveled; PM\(_{2.5}\) = fine particulate matter; PM\(_{10}\) = inhalable particulate matter
For the unpaved haul roads, it was assumed they would be watered regularly to reduce emissions. Unpaved road dust emissions would be reduced by 61 percent with watering (Countess Environmental 2006).

### 18.3.1.5 Material Handling

Fugitive dust emissions would also occur from material handling activities, truck loading/unloading, and other “drops.” The methodology documented in Section 13.2.4 (USEPA 2006b) of AP-42 was used to estimate fugitive dust emissions from these activities. Dust emissions were estimated using the following equation:

\[
E = (0.0032) \left( \frac{U}{5} \right)^{1.3} \left( \frac{M}{2} \right)^{1.4}
\]

Where:

- \( E \) = emission factor (pounds per ton [lbs/ton])
- \( k \) = particle size multiplier (0.35 for PM\(_{10}\), 0.053 for PM\(_{2.5}\))
- \( U \) = wind speed (8.59 mph)\(^{12}\)
- \( M \) = material moisture content (percent)

Emissions were calculated using the production rates provided in the Constructability Report (see Appendix B). Emission factors varied, depending on the material moisture content of the material being handled, and are summarized in Table 18-11.

<table>
<thead>
<tr>
<th>Material</th>
<th>Material Moisture Content (%)</th>
<th>PM(_{10}) Emission Factor (lbs/ton)</th>
<th>PM(_{2.5}) Emission Factor (lbs/ton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excavated spoils</td>
<td>12</td>
<td>0.00018</td>
<td>0.000028</td>
</tr>
<tr>
<td>Riprap and other quarry material</td>
<td>2.1</td>
<td>0.0021</td>
<td>0.00032</td>
</tr>
<tr>
<td>Demolition debris</td>
<td>2</td>
<td>0.0023</td>
<td>0.00034</td>
</tr>
</tbody>
</table>

Source: CAPCOA 2016; USEPA 2006b

Key: lbs/ton = pounds per ton; PM\(_{2.5}\) = fine particulate matter; PM\(_{10}\) = inhalable particulate matter

It was assumed that disturbed land would be watered regularly to reduce emissions. Dust emissions from material handling would be reduced by 61 percent with watering (Countess Environmental 2006).

\(^{12}\) Wind speed estimated for 2015 calendar year data from the Sacramento International Airport (SMF) meteorological station (CF031) (MesoWest 2016).
18.3.1.6 Grading

Fugitive dust emissions would also occur from grades or scrapers leveling the land. Fugitive dust emissions from this activity were estimated in accordance with Section 11.9 of AP-42 using the following equations (USEPA 1998):

\[ E_{TSP} = 0.040(S)^{2.5} \text{ and } E_{PM15} = 0.051(S)^{2.0} \]

Where:

- \( E_{TSP} \) = emission factor for total suspended particles up to 30 microns (lbs/VMT)
- \( E_{PM15} \) = emission factor for particles up to 15 microns (lbs/VMT)
- \( S \) = mean vehicle speed (mph)

To estimate PM\(_{10}\) emissions, the equation for total suspended particulate matter was multiplied by a scaling factor of six tenths, whereas the PM\(_{15}\) equation was multiplied by 0.031 to estimate PM\(_{2.5}\) emissions. The average grader or scraper speed was assumed to be seven and one tenth mph, which is the default value in AP-42. Using these assumptions, the emission factors were calculated as 1.54 pounds PM\(_{10}\) per VMT and 0.17 pounds PM\(_{2.5}\) per VMT.

It was assumed that disturbed land would be watered regularly to reduce emissions. Dust emissions from grading would be reduced by 61 percent with watering (Countess Environmental 2006).

Grading activities vary based on the phase and alternative and are summarized in Appendix K1. Using the number of graders provided by the project applicant and assuming construction would occur over a year, the total VMT was estimated for each alternative. The annual VMT was then multiplied by the emission factor to calculate emissions.

18.3.1.7 Bulldozing

Fugitive dust emissions would also occur during bulldozing. Fugitive dust emissions from this activity were estimated in accordance with Section 11.9 of AP-42 (USEPA 1998) using the following equations:

\[ E_{TSP} = \frac{5.7(s)^{1.2}}{(M)^{1.3}} \text{ and } E_{PM15} = \frac{1.0(s)^{1.5}}{(M)^{1.4}} \]

Where:

- \( E_{TSP} \) = emission factor for total suspended particles up to 30 microns (lbs/VMT)
- \( E_{PM15} \) = emission factor particles up to 15 microns (lbs/VMT)
- \( s \) = material silt content (6.9 percent)
- \( M \) = material moisture content (7.9 percent)

To estimate PM\(_{10}\) emissions, the equation for total suspended particulate matter was multiplied by the scaling factor of 0.75, whereas the PM\(_{15}\) equation was multiplied by 0.105 to estimate PM\(_{2.5}\) emissions (USEPA 1998). The material silt and moisture contents were assumed to be 6.9 and 7.9 percent, respectively, which are the default values in AP-42 for bulldozing overburden. Using these assumptions, the emission factors were calculated as 0.75 pounds PM\(_{10}\) per hour and 0.41 pounds PM\(_{2.5}\) per hour.
It was assumed that disturbed land would be watered regularly to reduce emissions. Dust emissions from bulldozing would be reduced by 61 percent with watering (Countess Environmental 2006).

As with grading, bulldozing activities vary based on the phase and alternative and are summarized in Appendix K1. Using the expected duration of construction for the schedule provided by the project applicant and the quantity of dozers, the number of bulldozing hours per dozer was estimated. The project hours were then multiplied by the emission factor to estimate project emissions.

18.3.2 Thresholds of Significance – CEQA

The thresholds of significance for impacts are based on the environmental checklist in Appendix G of the State CEQA Guidelines, as amended. These thresholds also encompass the factors taken into account under NEPA to determine the significance of an action in terms of its context and the intensity of its impacts. The alternatives under consideration were determined to result in a significant impact related to air quality and climate change resources if they would do any of the following:

- Violate any ambient air quality standard or contribute substantially to an existing or projected violation of any ambient air quality standard.
- Conflict with or obstruct implementation of an applicable air quality plan.
- Expose sensitive receptors to substantial pollutant concentrations.
- Create objectionable odors affecting a substantial number of people.
- Generate criteria pollutants greater than general conformity de minimis thresholds (NEPA only).
- Generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment.
- Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs.

The threshold related to cumulative impacts is assessed in the cumulative impacts analysis (Section 18.4). In addition to the general criteria provided above, individual air districts have established significance criteria that are used in the impact analysis. The significance criteria developed by the individual air districts are used to evaluate significance associated with the first three criteria summarized above. Additional significance criteria by air district are provided below.

18.3.2.1 Yolo-Solano AQMD

The Yolo-Solano AQMD publishes a CEQA Handbook (2007) to assist lead agencies with uniform procedures for addressing air quality impacts in environmental documentation. The CEQA Handbook contains qualitative and quantitative significance thresholds for assessing impacts from construction and operational activities. Table 18-12 shows the project-level significance thresholds for construction and operational impacts.
Table 18-12. Yolo-Solano AQMD Thresholds of Significance

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Thresholds of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROG</td>
<td>10 tons per year</td>
</tr>
<tr>
<td>NO\textsubscript{x}</td>
<td>10 tons per year</td>
</tr>
<tr>
<td>PM\textsubscript{10}</td>
<td>80 pounds per day</td>
</tr>
<tr>
<td>CO</td>
<td>Violation of a state ambient air quality standard for CO</td>
</tr>
<tr>
<td>TACs from stationary sources</td>
<td>Probability of contracting cancer for the maximally exposed individual equal to 10 in one million or more.</td>
</tr>
<tr>
<td></td>
<td>OR</td>
</tr>
<tr>
<td></td>
<td>Ground-level concentrations of non-carcinogenic TACs would result in a hazard index equal to one for the maximally exposed individual or greater.</td>
</tr>
<tr>
<td>Offensive odors</td>
<td>Generates odorous emissions in such quantities as to cause detriment, nuisance, or annoyance to any considerable number of persons or to the public, or which may endanger the comfort, repose, health, or safety of any such person or the public, or which may cause, or have a natural tendency to cause, injury or damage to business or property. (Health and Safety Code 41700 and Yolo-Solano AQMD Rule 2.5)</td>
</tr>
</tbody>
</table>

Source: Yolo-Solano AQMD 2007

Key: AQMD = Air Quality Management District; CO = carbon monoxide; NO\textsubscript{x} = nitrogen oxides; PM\textsubscript{10} = inhalable particulate matter; ROG = reactive organic gases; TAC = toxic air contaminant

18.3.2.2 Feather River AQMD

Feather River AQMD publishes *Indirect Source Review Guidelines* (2010) to assist lead agencies in determining if a project may have a significant impact on air quality. Table 18-13 summarizes the significance thresholds used in this evaluation.

Table 18-13. Feather River AQMD Thresholds of Significance

<table>
<thead>
<tr>
<th>Project Phase</th>
<th>NO\textsubscript{x}</th>
<th>ROG</th>
<th>PM\textsubscript{10}</th>
<th>PM\textsubscript{2.5}</th>
<th>GHGs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>25 lbs/day</td>
<td>25 lbs/day</td>
<td>80 lbs/day</td>
<td>Not yet established</td>
<td>Not yet established</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Construction</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25 lbs/day multiplied by project length, not to exceed 4.5 tons/year \textsuperscript{a,b}</td>
<td>25 lbs/day multiplied by project length, not to exceed 4.5 tons/year \textsuperscript{a,b}</td>
<td>80 lbs/day</td>
<td>Not yet established</td>
<td>Not yet established</td>
</tr>
</tbody>
</table>

Source: Feather River AQMD 2010

Notes:

\textsuperscript{a} For example, if a project is six months, then the maximum allowed NO\textsubscript{x} emissions are 4,500 pounds (2.25 tons).

\textsuperscript{b} NO\textsubscript{x} and ROG construction emissions may be averaged over the life of the project but may not exceed 4.5 tons per year.

Key: GHG = greenhouse gas; lbs/day = pounds per day; NO\textsubscript{x} = nitrogen oxides; PM\textsubscript{2.5} = fine particulate matter; PM\textsubscript{10} = inhalable particulate matter; ROG = reactive organic gases

18.3.2.3 Sacramento Metropolitan AQMD

The Sacramento Metropolitan AQMD publishes the Guide to Air Quality Assessment in Sacramento County (2016) to assist lead agencies with uniform procedures for addressing air quality impacts in environmental documentation. The guide contains qualitative and quantitative significance thresholds for assessing impacts from construction and operational
activities. Table 18-14 shows the project-level significance thresholds for construction and operational impacts.

<table>
<thead>
<tr>
<th>Table 18-14. Sacramento Metropolitan AQMD Thresholds of Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pollutant</strong></td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>NOx (O&lt;sub&gt;3&lt;/sub&gt; precursor)</td>
</tr>
<tr>
<td>ROG (VOC) (O&lt;sub&gt;2&lt;/sub&gt; precursor)</td>
</tr>
<tr>
<td>PM&lt;sub&gt;10&lt;/sub&gt;</td>
</tr>
<tr>
<td>PM&lt;sub&gt;2.5&lt;/sub&gt;</td>
</tr>
<tr>
<td>GHG as CO&lt;sub&gt;2&lt;/sub&gt;e (Land Development and Construction Projects)</td>
</tr>
</tbody>
</table>

Source: Sacramento Metropolitan AQMD 2015

Key: AQMD = Air Quality Management District; BACT = best available control technology; BMPs = best management practices; CO<sub>2</sub>e = carbon dioxide equivalent; GHG = greenhouse gas; NOx = nitrogen oxides; O<sub>3</sub> = ozone; PM<sub>2.5</sub> = fine particulate matter; PM<sub>10</sub> = inhalable particulate matter; ROG = reactive organic gases; VOC = volatile organic compound

If emissions of any pollutant (NOx, VOC, PM<sub>10</sub>, or PM<sub>2.5</sub>) exceed the mass daily significance thresholds, then additional enhanced exhaust and dust control practices should be implemented. These practices are outlined in the Sacramento Metropolitan AQMD’s Guide to Air Quality Assessment in Sacramento County (2016).

18.3.2.4 Department of Water Resources (DWR) Climate Action Plan

In May 2012, DWR adopted the DWR Climate Action Plan-Phase I: Greenhouse Gas Emissions Reduction Plan (GGERP), which details DWR’s efforts to reduce its GHG emissions consistent with Executive Order S-3-05 and the Global Warming Solutions Act of 2006 (AB 32). DWR also adopted the Initial Study/Negative Declaration prepared for the GGERP in accordance with the CEQA Guidelines review and public process. Both the GGERP and Initial Study/Negative Declaration are incorporated herein by reference and are available at: http://www.water.ca.gov/climatechange/CAP.cfm. The GGERP provides estimates of historical (back to 1990), current, and future GHG emissions related to operations, construction, maintenance, and business practices (e.g., building-related energy use). The GGERP specifies aggressive 2020 and 2050 emission reduction goals and identifies a list of GHG emissions reduction measures to achieve these goals.

DWR specifically prepared its GGERP as a “Plan for the Reduction of Greenhouse Gas Emissions” for purposes of CEQA Guidelines Section 15183.5. That section provides that such a document, which must meet certain specified requirements, “may be used in the cumulative impacts analysis of later projects.” Because global climate change, by its very nature, is a global cumulative impact, an individual project’s compliance with a qualifying GHG reduction plan may suffice to mitigate the project’s incremental contribution to that cumulative impact to a level that is not “cumulatively considerable.” (See CEQA Guidelines, Section 15064, subd. (h)(3).)
More specifically, “[l]ater project-specific environmental documents may tier from and/or incorporate by reference” the “programmatic review” conducted for the GHG emissions reduction plan. “An environmental document that relies on a greenhouse gas reduction plan for a cumulative impacts analysis must identify those requirements specified in the plan that apply to the project, and, if those requirements are not otherwise binding and enforceable, incorporate those requirements as mitigation measures applicable to the project.” (CEQA Guidelines Section 15183.5, subd. (b)(2).)

Section 12 of the GGERP outlines the steps that each DWR project will take to demonstrate consistency with the GGERP. These steps include: 1) analysis of GHG emissions from construction of the proposed project, 2) determination that the construction emissions from the project do not exceed the levels of construction emissions analyzed in the GGERP, 3) incorporation into the design of the project DWR’s project level GHG emissions reduction strategies, 4) determination that the project does not conflict with DWR’s ability to implement any of the “Specific Action” GHG emissions reduction measures identified in the GGERP, and 5) determination that the project would not add electricity demands to the State Water Project system that could alter DWR’s emissions reduction trajectory in such a way as to impede its ability to meet its emissions reduction goals.

Consistent with these requirements, a GGERP Consistency Determination Checklist for each alternative documenting if the project has met each of the required elements is included as Appendix K2.

18.3.2.5 DWR Extraordinary Construction Project Determination

If construction activities are to be performed by outside contractors, then the project must be evaluated against the Extraordinary Construction Project Thresholds established by DWR:

- Total Construction Emissions of 25,000 MTCO₂e or more
- Maximum Annual Construction Emissions of 12,500 MTCO₂e or more.

If the project exceeds either one of these thresholds, then the construction emissions from the project must be analyzed and, if necessary, mitigated on a project-specific basis. Even if a project exceeds the Extraordinary Construction Project thresholds, only the construction activity emissions need to be analyzed on a project-specific basis. However, projects can still rely on the analysis in the GGERP for operations, maintenance, and business activity emissions provided they meet other consistency requirements.

18.3.3 Effects and Mitigation Measures

This section provides an evaluation of the direct and indirect effects on air quality and greenhouse gas emissions from implementing the Project alternatives. This analysis is organized by Project alternative, with specific impact topics numbered sequentially under each alternative.

18.3.3.1 No Action Alternative

Under the No Action Alternative, the Project would not be implemented and none of the project features would be developed. This analysis assumes that no short-term construction activities or long-term operational impacts would occur. As such, air quality conditions under the No Action Alternative would be the same as existing conditions.
CEQA Conclusion

The No Action Alternative would have no impact because the emissions in the Yolo Bypass vicinity would not change.

18.3.3.2 Alternative 1: East Side Gated Notch

Alternative 1, East Side Gated Notch, would allow increased flow from the Sacramento River to enter the Yolo Bypass through a gated notch on the east side of Fremont Weir. The invert of the new notch would be at an elevation of 14 feet, which is approximately 18 feet below the existing Fremont Weir crest. Alternative 1 would allow up to 6,000 cubic feet per second (cfs) to flow through the notch during periods when the river levels are not high enough to go over the crest of Fremont Weir to provide open channel flow for adult fish passage. See Section 2.4 for more details on the alternative features.

18.3.3.2.1 Impact AQ-1: Violate air quality standards or contribute substantially to an existing or projected air quality violation

To assess whether a proposed project would violate any air quality standards or contribute substantially to an existing or projected air quality violation, the air districts developed significance thresholds for mass daily and/or annual emission rates of criteria pollutants. Construction of the East Channel, Downstream Channel, and Agricultural Road Crossing 1 would occur in Yolo County; the West Supplemental Fish Passage would be in Sutter County. The emission calculations completed for this analysis include haul truck emissions, construction worker commuting, off-road engine exhaust, and fugitive dust emissions from paved and unpaved roads. While construction of each element would happen concurrently, individual activities would be staggered. For example, construction of the East Channel and Downstream Channel would happen concurrently, but individual activities like clearing and grubbing would be staggered. Detailed information on the construction schedule is provided in Appendix B, Constructability and Construction Considerations.

Criteria pollutant emissions from construction equipment exhaust and fugitive dust were estimated using the various tools and methods described in 18.4.1 (Methods for Analysis). Table 18-15 summarizes the maximum daily and annual emissions that would be estimated to occur for each component. Additionally, long-term operational emissions would occur from routine maintenance activities, which include the following: 1) road regrading; 2) removal of debris, vegetation, and sediment; 3) rock replacement; and 4) various repairs and inspections.

Table 18-16 summarizes the maximum daily and annual operational emissions that would occur for each component. Significance was determined for individual air districts. Exceedances of air district thresholds are shown in underline.
Table 18-15. Unmitigated Maximum Daily and Annual Construction Emissions for Alternative 1

<table>
<thead>
<tr>
<th>Component</th>
<th>PM&lt;sub&gt;10&lt;/sub&gt; (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO&lt;sub&gt;x&lt;/sub&gt; (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>130</td>
<td>0.7</td>
<td>9.2</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>216</td>
<td>&lt;0.1</td>
<td>0.4</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>120</td>
<td>0.4</td>
<td>5.7</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>&lt;0.1</td>
<td>0.4</td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Intake Channel, Headworks, and Outlet Channel</strong></td>
<td><strong>467</strong></td>
<td><strong>1.2</strong></td>
<td><strong>15.8</strong></td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Yolo County</strong></td>
<td><strong>363</strong></td>
<td><strong>1.2</strong></td>
<td><strong>15.4</strong></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Sutter County</strong></td>
<td><strong>227</strong></td>
<td><strong>&lt;0.1</strong></td>
<td><strong>0.4</strong></td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold</td>
<td>80 lbs/day</td>
<td>2.5 tpy</td>
<td>2.5 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NO<sub>x</sub> annual significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed 4.5 tons per year. Because the project schedule is 200 days, the significance threshold is equal to 2.5 tons per year (25 pounds per day x 200 days per year / 2,000 pounds per ton = 2.5 tons per year).

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO<sub>x</sub> = nitrogen oxides; PM<sub>10</sub> = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year

Table 18-16. Unmitigated Maximum Daily and Annual Operational Emissions for Alternative 1

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NO&lt;sub&gt;x&lt;/sub&gt; (lbs/day)</th>
<th>PM&lt;sub&gt;10&lt;/sub&gt; (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO&lt;sub&gt;x&lt;/sub&gt; (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>7</td>
<td>77</td>
<td>4</td>
<td>0.1</td>
<td>0.8</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>7</td>
<td>77</td>
<td>4</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>3</td>
<td>46</td>
<td>2</td>
<td>&lt;0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>4</td>
<td>41</td>
<td>2</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td><strong>Total Operational Emissions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Intake Channel, Headworks, and Outlet Channel</strong></td>
<td><strong>20</strong></td>
<td><strong>240</strong></td>
<td><strong>12</strong></td>
<td><strong>0.1</strong></td>
<td><strong>1.0</strong></td>
</tr>
<tr>
<td><strong>Operational Emissions in Yolo County</strong></td>
<td><strong>14</strong></td>
<td><strong>163</strong></td>
<td><strong>8</strong></td>
<td><strong>0.1</strong></td>
<td><strong>0.9</strong></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>25 lbs/day</td>
<td>25 lbs/day</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td><strong>Operational Emissions in Sutter County</strong></td>
<td><strong>7</strong></td>
<td><strong>77</strong></td>
<td><strong>4</strong></td>
<td><strong>&lt;0.1</strong></td>
<td><strong>&lt;0.1</strong></td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold</td>
<td>n/a</td>
<td>n/a</td>
<td>80 lbs/day</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>n/a</td>
<td>n/a</td>
<td>No</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Notes:
Totals may not add exactly because of rounding.

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO<sub>x</sub> = nitrogen oxides; PM<sub>10</sub> = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year
As shown in Table 18-15, construction-related PM$_{10}$ emissions would exceed Feather River AQMD’s and Yolo-Solano AQMD’s maximum daily significance thresholds. Yolo-Solano AQMD’s annual significance threshold for NO$_x$ would be exceeded. Additionally, as shown in Table 18-16, Yolo-Solano AQMD’s operational significance threshold would be exceeded for NO$_x$.

**CEQA Conclusion**

The impact would be significant under Alternative 1 because PM$_{10}$ and NO$_x$ construction emissions would exceed the significance thresholds established by the air districts, and NO$_x$ operational emissions would exceed Yolo-Solano AQMD’s significance threshold.

**Mitigation Measure MM-AQ-1: Reduce fugitive dust emissions from unpaved roads**

All unpaved roads from the construction areas to spoils areas will be covered with gravel to reduce fugitive dust emissions. Watering will also be maintained to adequately reduce emissions.

**Mitigation Measure MM-AQ-2: Reduce off-road exhaust emissions from construction equipment**

Impacts on air quality from construction activities will be reduced by using Tier 4 construction equipment instead of the fleet average for the Sacramento Valley Air Basin.

**Mitigation Measure MM-AQ-3: Reduce exhaust emissions from on-road trucks**

All haul trucks, vendor trucks, or other vehicles operating on site with on-road engines will meet model year 2010 or better emission standards.

**Mitigation Measure MM-AQ-4: Implement Best Available Mitigation Measures for Construction Phase**

As required by the Feather River AQMD, if construction emissions exceed the significance thresholds provided in Table 18-13, then the project must apply the following best available mitigation measures for the construction phase:

1. All grading operations on a project should be suspended when winds exceed 20 miles per hour or when winds carry dust beyond the property line despite implementation of all feasible dust control measures.

2. Construction sites shall be watered as directed by the Department of Public Works or Feather River AQMD as necessary to prevent fugitive dust violations.

3. An operational water truck should be available at all times. Apply water to control dust as needed to prevent visible emissions violations and offsite dust impacts.

4. Onsite dirt piles or other stockpiled particulate matter should be covered, wind breaks installed, and water and/or soil stabilizers employed to reduce windblown dust emissions. Incorporate the use of approved non-toxic soil stabilizers per manufacturer's specifications to all inactive construction areas.

5. All transfer processes involving a free fall of soil or other particulate matter shall be operated in such a manner as to minimize the free fall distance and fugitive dust emissions.
6. Apply approved chemical soil stabilizers per the manufacturers' specifications to all-inactive construction areas (previously graded areas that remain inactive for 96 hours), including unpaved roads.

7. To prevent track-out, wheel washers should be installed where project vehicles and/or equipment exit onto paved streets from unpaved roads. Vehicles and/or equipment shall be washed prior to each trip. Alternatively, a gravel bed may be installed as appropriate at vehicle and equipment site exit points to effectively remove soil buildup on tires and tracks to prevent or diminish track-out.

8. Paved streets shall be swept frequently (water sweeper with reclaimed water recommended; wet broom) if soil material has been carried onto adjacent paved, public thoroughfares from the Project site.

9. Provide temporary traffic control as needed during all phases of construction to improve traffic flow, as deemed appropriate by the Department of Public Works and/or California Department of Transportation, and reduce vehicle dust emissions. An effective measure is to enforce vehicle traffic speeds at or below 15 mph.

10. Reduce traffic speeds on all unpaved surfaces to 15 mph or less and reduce unnecessary vehicle traffic by restricting access. Provide appropriate training, onsite enforcement, and signage.

11. Reestablish ground cover on the construction site as soon as possible and prior to final occupancy through seeding and watering.

12. Prohibit disposal by burning. Open burning is yet another source of fugitive gas and particulate emissions and shall be prohibited at the project site. No open burning of vegetative waste (natural plant growth wastes) or other legal, or illegal, burn materials (e.g., trash or demolition debris) may be conducted at the Project site. Vegetative wastes should be chipped or delivered as waste to energy facilities (permitted biomass facilities), mulched, composted, or used for firewood. It is unlawful to haul waste materials off site for disposal by open burning.

An additional mitigation measure to extend the schedule was also evaluated. While this mitigation could reduce air quality impacts to less than significant, doing so would negatively affect other resource areas because impacts to biological resources would be extended and fisheries benefits would be delayed. Furthermore, extending the schedule would be disruptive to neighboring residences because air quality and noise impacts would occur for a longer time. Therefore, extending the schedule was found to be an infeasible mitigation measure because of adverse impacts to other resource areas, and it was not considered further in the analysis.

Table 18-17 summarizes the maximum daily and annual mitigated construction emissions, and Table 18-18 summarizes maximum daily and annual mitigated operational emissions. Exceedances of air district thresholds are shown in underline. As shown in the tables, NOx construction emissions in Yolo County (Yolo-Solano AQMD) and NOx operational emissions in Yolo County (Yolo-Solano AQMD) would be reduced to less than significant. However, mitigated PM10 construction emissions would continue to exceed both district’s AQMD significance thresholds. Therefore, this impact would be significant and unavoidable.
Table 18-17. Mitigated Maximum Daily and Annual Construction Emissions for Alternative 1

<table>
<thead>
<tr>
<th>Component</th>
<th>PM$_{10}$ (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO$_x$ (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>58</td>
<td>0.5</td>
<td>5.5</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>89</td>
<td>&lt;0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>51</td>
<td>0.3</td>
<td>4.1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>&lt;0.1</td>
<td>0.2</td>
</tr>
<tr>
<td><strong>Total Construction Emissions for Peak Day$^{1,2}$</strong></td>
<td><strong>199</strong></td>
<td><strong>0.8</strong></td>
<td><strong>10.1</strong></td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Yolo County</strong></td>
<td><strong>156</strong></td>
<td><strong>0.8</strong></td>
<td><strong>9.8</strong></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Sutter County</strong></td>
<td><strong>97</strong></td>
<td>&lt;0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold$^3$</td>
<td>80 lbs/day</td>
<td>2.5 tpy</td>
<td>2.5 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NO$_x$ annual significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed 4.5 per year. Because the project schedule is 200 days, the significance threshold is equal to 2.5 tons per year (25 pounds per day x 200 days per year / 2,000 pounds per ton = 2.5 tons per year).

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO$_x$ = nitrogen oxides; PM$_{10}$ = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year

Table 18-18. Mitigated Maximum Daily and Annual Operational Emissions for Alternative 1

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NO$_x$ (lbs/day)</th>
<th>PM$_{10}$ (lbs/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>1</td>
<td>5</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>6</td>
<td>&lt;1</td>
</tr>
<tr>
<td><strong>Total Operational Emissions$^1$</strong></td>
<td>6</td>
<td>32</td>
<td>1</td>
</tr>
<tr>
<td><strong>Operational Emissions in Yolo County</strong></td>
<td>4</td>
<td>22</td>
<td>1</td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>25 lbs/day</td>
<td>25 lbs/day</td>
<td>80 lbs/day</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Operational Emissions in Sutter County</strong></td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold</td>
<td>n/a</td>
<td>n/a</td>
<td>80 lbs/day</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>n/a</td>
<td>n/a</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
Totals may not add exactly because of rounding.

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO$_x$ = nitrogen oxides; PM$_{10}$ = inhalable particulate matter; ROG = reactive organic gases
18.3.3.2.2 Impact AQ-2: Conflict with or obstruct implementation of the applicable air quality plan

Yolo-Solano AQMD and Feather River AQMD have adopted various air quality plans for the pollutants that are currently designated nonattainment. The significance thresholds developed by the air districts were based on the CEQA environmental checklist to assist with determining if a project could conflict with or obstruct an applicable air quality plan. In other words, if emissions are less than these thresholds, then the project would be determined to not conflict with or obstruct implementation of the various air quality management plans maintained by the air districts. The project is under thresholds except for NOx and PM10.

Although short-term and temporary, construction-related emissions would occur from vehicular exhaust and fugitive dust (discussed under Impact AQ-1). PM10 construction emissions would exceed the significance thresholds for the air districts and NOx construction emissions would exceed the significance thresholds for Yolo-Solano AQMD. Additionally, long-term operational emissions from maintenance activities would exceed the NOx significance threshold for Yolo-Solano AQMD.

**CEQA Conclusion**

This impact would be significant under Alternative 1 because PM10 construction emissions would exceed the significance thresholds for both air districts, NOx construction emissions would exceed the significance threshold for the Yolo-Solano AQMD, and NOx operational emissions would exceed Yolo-Solano AQMD’s significance threshold.

Implementation of Mitigation Measures MM-AQ-1, MM-AQ-2, MM-AQ-3, and MM-AQ-4 would reduce NOx construction and maintenance emissions in Yolo County (Yolo-Solano AQMD) to a level that is less than significant. However, PM10 construction emissions would continue to exceed the air districts’ significance thresholds; thus, construction of this alternative could conflict with or obstruct implementation of the air quality plans, and this impact would be significant and unavoidable.

18.3.3.2.3 Impact AQ-3: Expose sensitive receptors to substantial pollutant concentrations

To determine if sensitive receptors are exposed to substantial pollutant concentrations, potential health risks must be assessed. Diesel particulate matter is listed as a TAC in California and would be subject to a human health risk assessment under CEQA. The closest sensitive receptors (which include hospitals, K-12 schools, residences, and day care centers) are various farmhouses along the river, but none are within 1,000 feet of the construction areas (see Chapter 20, Noise, for residential locations). Based on the limited duration of the construction activities under Alternative 1, impacts on sensitive receptors would be minimal. Therefore, implementation of Alternative 1 would not expose sensitive receptors to substantial pollutant concentrations.

**CEQA Conclusion**

This impact would be less than significant because no sensitive receptors are in the immediate vicinity of the Alternative 1 construction footprint, and TAC emissions would be temporary.
18.3.3.2.4 Impact AQ-4: Create objectionable odors affecting a substantial number of people

The use of diesel equipment during construction may generate near-field odors that are a nuisance. Diesel equipment emits a distinctive odor that may be considered offensive to certain individuals. Due to the short installation period and distance to sensitive receptors, odors from diesel exhaust would not affect a substantial number of people. Therefore, implementation of Alternative 1 would not create objectionable odors affecting a substantial number of people.

CEQA Conclusion

This impact would be less than significant because construction would be temporary and no receptors would be in the immediate vicinity of Alternative 1 construction footprint.

18.3.3.2.5 Impact AQ-5: Generate criteria pollutants greater than general conformity de minimis thresholds

The Project is subject to general conformity because it involves federal funding and approval from a Federal agency. The area of analysis is classified as a severe nonattainment area for O\textsubscript{3}, a nonattainment area for PM\textsubscript{2.5}, and a maintenance area for PM\textsubscript{10} and CO; therefore, Alternative 1 is subject to the general conformity de minimis thresholds in 40 CFR 93.153(b).

Because the CEQA-related mitigation measures are fully enforceable under California Public Resources Code (PRC) Section 21081.6 and, therefore, a requirement of project implementation, mitigated emissions for this alternative were compared to the general conformity de minimis thresholds (i.e., should Alternative 1 be selected and approved, implementation of the alternative would be subject to the requirements of the air quality mitigation measures presented herein). Table 18-19 summarizes estimated construction emissions associated with Alternative 1 and compares these emissions to the general conformity de minimis thresholds.

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13 As shown in Figure 18-4, the CO and PM\textsubscript{10} maintenance areas are outside of the construction footprint for this alternative; however, haul/vendor trucks and construction worker trips could originate in areas designated maintenance.
Table 18-19. General Conformity Applicability Evaluation for Alternative 1

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Designation Area</th>
<th>Classification</th>
<th>Total Emissions (tpy)</th>
<th>De Minimis Threshold (tpy)</th>
<th>Exceed Threshold?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROG</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>0.8</td>
<td>25</td>
<td>No</td>
</tr>
<tr>
<td>NO\textsubscript{x}</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>10.1</td>
<td>25</td>
<td>No</td>
</tr>
<tr>
<td>CO</td>
<td>Sacramento Area</td>
<td>Maintenance</td>
<td>7.9</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>SO\textsubscript{2}</td>
<td>Sacramento</td>
<td>Precursor</td>
<td>&lt;0.1</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM\textsubscript{10}</td>
<td>Sacramento County</td>
<td>Maintenance</td>
<td>3.1</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM\textsubscript{2.5}</td>
<td>Sacramento</td>
<td>Nonattainment</td>
<td>0.6</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM\textsubscript{2.5}</td>
<td>Yuba City-Marysville</td>
<td>Nonattainment</td>
<td>&lt;0.1</td>
<td>100</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
Emission calculations assume the incorporation of the environmental commitments described as part of the project design.
Key: CO = carbon monoxide; NO\textsubscript{x} = nitrogen oxides; PM\textsubscript{2.5} = fine particulate matter; PM\textsubscript{10} = inhalable particulate matter; ROG = reactive organic gases; SO\textsubscript{2} = sulfur dioxide; tpy = tons per year

As indicated in Table 18-19, construction emissions would be less than the general conformity de minimis thresholds. Therefore, a general conformity determination is not required, and Alternative 1 would conform to the SIP.

**CEQA Conclusion**

This impact would be **less than significant** because emissions associated with Alternative 1 would be less than the general conformity de minimis thresholds.

**18.3.3.2.6 Impact AQ-6: Generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment**

Construction activities associated with Alternative 1 would directly emit GHG emissions from off-road construction equipment, on-road haul trucks and delivery vehicles, and construction worker commuting.

Each GHG contributes to climate change differently, as expressed by its GWP. GHG emissions are discussed in terms of CO\textsubscript{2}e emissions, which express, for a given mixture of GHG, the amount of CO\textsubscript{2} that would have the same GWP over a specific timescale. CO\textsubscript{2}e is determined by multiplying the mass of each GHG by its GWP. This analysis uses the GWP from the Intergovernmental Panel and Climate Change Fourth Assessment Report (Forster et al. 2007) for a 100-year time period to estimate CO\textsubscript{2}e. This approach is consistent with the Federal GHG Reporting Rule (40 CFR 98), as effective on January 1, 2014 (78 FR 71904) and California’s 2000-2014 GHG Emission Inventory Technical Support Document (CARB 2016h). The GWPs used in this analysis are 25 for CH\textsubscript{4} and 298 for N\textsubscript{2}O.

Table 18-20 summarizes the GHG emissions associated with Alternative 1. Exceedances of DWR’s criteria thresholds are shown in **underline**. Detailed calculations are provided in Appendix K1.
Table 18-20. GHG Emissions Summary for Alternative 1

<table>
<thead>
<tr>
<th>Component</th>
<th>Construction Emissions (MTCO$_2$e/project)</th>
<th>Operational Emissions (MTCO$_2$e/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>2,862</td>
<td>285</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>139</td>
<td>13</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>1,728</td>
<td>19</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>137</td>
<td>7</td>
</tr>
<tr>
<td>Grand Total</td>
<td>4,866</td>
<td>324</td>
</tr>
</tbody>
</table>

Note: Totals may not add up because of rounding.
Key: GHG = greenhouse gas; MTCO$_2$e = metric tons carbon dioxide equivalent

Emissions from construction activities associated with Alternative 1 would not exceed the significance criterion of 12,500 MTCO$_2$e per year.

**CEQA Conclusion**

This impact would be less than significant because GHG emissions associated with Alternative 1 would not exceed the significance threshold.

18.3.3.2.7 Impact AQ-7: Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs

If a project exceeds the significance criterion used to evaluate GHG emissions, it is assumed the project would impede the State’s ability to meet its GHG emission reduction goals outlined in AB 32. Because impacts associated with the proposed construction activities would not exceed the significance criterion of 12,500 MTCO$_2$e per year, Alternative 1 also would not conflict with the plans, policies, and regulations adopted to reduce GHG emissions, and impacts would be less than significant.

**CEQA Conclusion**

This impact would be less than significant because GHG emissions would not exceed the significance threshold.

18.3.3.3 Alternative 2: Central Gated Notch

Alternative 2, Central Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 2 is the location of the notch; Alternative 2 would site the notch near the center of Fremont Weir. This gate would be a similar size but would have an invert elevation that is higher (14.8 feet) because the river is higher at this upstream location, and the gate would allow up to 6,000 cfs through to provide open channel flow for adult fish passage. See Section 2.5 for more details on the alternative features.
18.3.3.3.1 Impact AQ-1: Violate air quality standards or contribute substantially to an existing or projected air quality violation

Construction of the Center Channel, Downstream Channel, and Agricultural Road Crossing 1 would occur in Yolo County. The West Supplemental Fish Passage would be in Sutter County. Criteria pollutant emissions from construction equipment exhaust and fugitive dust were estimated using the various tools and methods described in 18.4.1 (Methods for Analysis).

Table 18-21 summarizes the maximum daily and annual construction emissions that would be estimated to occur for each component under Alternative 2. Table 18-22 summarizes the maximum daily and annual operational emissions that would occur for each component. Significance was determined for individual air districts. Exceedances of air district thresholds are shown in underline. Detailed calculations are provided in Appendix K1.

**Table 18-21. Unmitigated Maximum Daily and Annual Construction Emissions for Alternative 2**

<table>
<thead>
<tr>
<th>Component</th>
<th>PM$_{10}$ (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO$_x$ (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>262</td>
<td>1.2</td>
<td>17.6</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>216</td>
<td>&lt;0.1</td>
<td>0.4</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>120</td>
<td>0.4</td>
<td>5.7</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>&lt;0.1</td>
<td>0.4</td>
</tr>
<tr>
<td>River Grading</td>
<td>3</td>
<td>0.7</td>
<td>5.6</td>
</tr>
</tbody>
</table>

| Total Construction Emissions for Peak Day$^{1,2}$ | 602 | 2.4 | 29.8 |

| Maximum Construction Emissions in Yolo County | 503 | 2.3 | 29.4 |

| Yolo-Solano AQMD Significance Threshold     | 80 lbs/day | 10 tpy | 10 tpy |
| Emissions Greater than Yolo-Solano AQMD Threshold? | Yes | No | Yes |

| Maximum Construction Emissions in Sutter County | 227 | <0.1 | 0.4 |

| Feather River AQMD Significance Threshold$^3$ | 80 lbs/day | 2.5 tpy | 2.5 tpy |
| Emissions Greater than Feather River AQMD Threshold? | Yes | No | No |

Notes:
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NO$_x$ significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed 4.5 tons per year. Because the project schedule is 200 days, the significance threshold is equal to 2.5 tons per year (25 pounds per day x 200 days per year / 2,000 pounds per ton = 2.5 tons per year).

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO$_x$ = nitrogen oxides; PM$_{10}$ = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year
As shown in Table 18-21, construction-related PM$_{10}$ emissions would exceed the significance thresholds established by Yolo-Solano AQMD and Feather River AQMD; and construction-related NO$_x$ emissions would exceed Yolo-Solano AQMD’s annual significance threshold. Additionally, as shown in Table 18-22, Yolo-Solano AQMD’s operational significance threshold would be exceeded for NO$_x$.

**CEQA Conclusion**

This impact would be **significant** because PM$_{10}$ emissions associated with Alternative 2 construction would exceed the significance thresholds established by the air districts, NO$_x$ construction emissions would exceed Yolo-Solano AQMD’s significance threshold, and NO$_x$ operational emissions would exceed Yolo-Solano AQMD’s significance threshold.

Implementation of mitigation measures MM-AQ-1, MM-AQ-2, MM-AQ-3, and MM-AQ-4 would reduce criteria pollutant emissions. Table 18-23 summarizes the maximum daily and annual mitigated construction emissions, and Table 18-24 summarizes maximum daily and annual mitigated operational emissions. As shown in the tables NO$_x$ operational emissions in Yolo County (Yolo-Solano AQMD) would be reduced to less than significant. However, mitigated PM$_{10}$ and NO$_x$ construction emissions would continue to exceed both air districts’ significance thresholds, and this impact would be **significant and unavoidable**.
### Table 18-23. Mitigated Maximum Daily and Annual Construction Emissions for Alternative 2

<table>
<thead>
<tr>
<th>Component</th>
<th>PM\textsubscript{10} (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO\textsubscript{x} (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>121</td>
<td>0.8</td>
<td>10.5</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>89</td>
<td>&lt;0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>51</td>
<td>0.3</td>
<td>4.1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>&lt;0.1</td>
<td>0.2</td>
</tr>
<tr>
<td>River Grading</td>
<td>3</td>
<td>0.7</td>
<td>1.7</td>
</tr>
<tr>
<td>Total Construction Emissions for Peak Day\textsuperscript{1,2}</td>
<td>265</td>
<td>1.8</td>
<td>16.8</td>
</tr>
</tbody>
</table>

Maximum Construction Emissions in Yolo County

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NO\textsubscript{x} (lbs/day)</th>
<th>PM\textsubscript{10} (lbs/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>80</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>80</td>
<td>2.5 tpy</td>
<td>2.5 tpy</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>80</td>
<td>2.5 tpy</td>
<td>2.5 tpy</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>80</td>
<td>2.5 tpy</td>
<td>2.5 tpy</td>
</tr>
<tr>
<td>Total Operational Emissions</td>
<td>16</td>
<td>32</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes:
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NO\textsubscript{x} significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed 4.5 tons per year. Because the project schedule is 200 days, the significance threshold is equal to 2.5 tons per year (25 pounds per day x 200 days per year / 2,000 pounds per ton = 2.5 tons per year).

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO\textsubscript{x} = nitrogen oxides; PM\textsubscript{10} = inhalable particulate matter; ROG = reactive organic gases

### Table 18-24. Mitigated Daily Maximum and Annual Operational Emissions for Alternative 2

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NO\textsubscript{x} (lbs/day)</th>
<th>PM\textsubscript{10} (lbs/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>1</td>
<td>5</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>6</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Total Operational Emissions\textsuperscript{1}</td>
<td>6</td>
<td>32</td>
<td>1</td>
</tr>
<tr>
<td>Operational Emissions in Yolo County</td>
<td>4</td>
<td>22</td>
<td>1</td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>25 lbs/day</td>
<td>25 lbs/day</td>
<td>80 lbs/day</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Operational Emissions in Sutter County</td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold\textsuperscript{2}</td>
<td>n/a</td>
<td>n/a</td>
<td>80 lbs/day</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>n/a</td>
<td>n/a</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
Totals may not add exactly because of rounding.
Key: AQMD = air quality management district; lbs/day = pounds per day; n/a = not applicable; NO\textsubscript{x} = nitrogen oxides; PM\textsubscript{10} = inhalable particulate matter; ROG = reactive organic gases
18.3.3.3.2 Impact AQ-2: Conflict with or obstruct implementation of the applicable air quality plan

As discussed previously, the air quality plans adopted by Yolo-Solano AQMD and Feather River AQMD are sufficient to determine if a project could conflict with or obstruct an applicable air quality plan.

Although short-term and temporary, construction-related emissions would occur from vehicular exhaust and fugitive dust (discussed under Impact AQ-1). Maximum daily PM$_{10}$ emissions would exceed the significance thresholds for both air districts while annual NO$_x$ emissions would exceed Yolo-Solano AQMD’s significance threshold. Additionally, long-term operational emissions from maintenance activities would exceed the NO$_x$ significance threshold for Yolo-Solano AQMD.

CEQA Conclusion

This impact would be significant because PM$_{10}$ and NO$_x$ emissions associated with Alternative 2 would exceed the significance thresholds established by the air districts.

Implementation of Mitigation Measures MM-AQ-1, MM-AQ-2, MM-AQ-3, and MM-AQ-4 would reduce operational NO$_x$ emissions in Yolo County (Yolo-Solano AQMD) to less than significant. However, PM$_{10}$ construction emissions would continue to exceed both air districts’ significance thresholds, and NO$_x$ construction emissions would continue to exceed Yolo-Solano AQMD’s significance threshold. Thus, construction of Alternative 2 could conflict with or obstruct implementation of the air quality plans, and this impact would be significant and unavoidable.

18.3.3.3.3 Impact AQ-3: Expose sensitive receptors to substantial pollutant concentrations

To determine if sensitive receptors are exposed to substantial pollutant concentrations, potential health risks must be assessed. Diesel particulate matter is listed as a TAC in California and would be subject to a human health risk assessment under CEQA. The closest sensitive receptors (which include hospitals, K-12 schools, residences, and day care centers) are various farmhouses along the river, but none are within 1,000 feet of the construction areas (see Chapter 20, Noise, for residential locations). Based on the limited duration of the construction activities and distance under Alternative 2, impacts on sensitive receptors would be minimal. Therefore, implementation of Alternative 2 would not expose sensitive receptors to substantial pollutant concentrations.

CEQA Conclusion

This impact would be less than significant because no sensitive receptors are in the immediate vicinity of the construction footprint for Alternative 2 and TAC emissions would be temporary.

18.3.3.3.4 Impact AQ-4: Create objectionable odors affecting a substantial number of people

The use of diesel equipment during construction of Alternative 2 may generate near-field odors that are a nuisance. Diesel equipment emits a distinctive odor that may be considered offensive...
to certain individuals. Due to the short installation period and distance to sensitive receptors, odors from diesel exhaust would not affect a substantial number of people. Therefore, implementation of Alternative 2 would not create objectionable odors affecting a substantial number of people.

**CEQA Conclusion**

This impact would be **less than significant** because Alternative 2 construction would be temporary and no receptors would be in the immediate vicinity of the construction footprint.

### 18.3.3.3.5 Impact AQ-5: Generate criteria pollutants greater than general conformity *de minimis* thresholds

The Project is subject to general conformity because it involves a Federal agency. The area of analysis is classified as a severe nonattainment area for O₃, a nonattainment area for PM₂.₅, and a maintenance area for PM₁₀ and CO; therefore, Alternative 2 is subject to the general conformity *de minimis* thresholds in 40 CFR 93.153(b).

Because the CEQA-related mitigation measures are fully enforceable under PRC Section 21081.6 and therefore a requirement of project implementation, mitigated emissions for this alternative were compared to the general conformity *de minimis* thresholds (i.e., should this alternative be selected and approved, implementation of the alternative would be subject to the requirements of the air quality mitigation measures presented herein). Table 18-25 summarizes estimated construction emissions associated with Alternative 2 and compares these emissions to the general conformity *de minimis* thresholds.

**Table 18-25. General Conformity Applicability Evaluation for Alternative 2**

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Designation Area</th>
<th>Classification</th>
<th>Total Emissions (tpy)</th>
<th>De Minimis Threshold (tpy)</th>
<th>Exceed Threshold?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROG</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>1.8</td>
<td>25</td>
<td>No</td>
</tr>
<tr>
<td>NOₓ</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>16.8</td>
<td>25</td>
<td>No</td>
</tr>
<tr>
<td>CO</td>
<td>Sacramento Area</td>
<td>Maintenance</td>
<td>15.7</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>SO₂</td>
<td>Sacramento</td>
<td>PM₂.₅ Precursor</td>
<td>0.1</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM₁₀</td>
<td>Sacramento County</td>
<td>Maintenance</td>
<td>4.5</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>Sacramento</td>
<td>Nonattainment</td>
<td>0.9</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>Yuba City-Marysville</td>
<td>Nonattainment</td>
<td>&lt;0.1</td>
<td>100</td>
<td>No</td>
</tr>
</tbody>
</table>

**Notes:**

Emission calculations assume the incorporation of the environmental commitments described as part of the project design.

**Key:** CO = carbon monoxide; NOₓ = nitrogen oxides; PM₂.₅ = fine particulate matter; PM₁₀ = inhalable particulate matter; ROG = reactive organic gases; SO₂ = sulfur dioxide; tpy = tons per year

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14 As shown in Figure 18-4, the CO and PM₁₀ maintenance areas are outside of the construction footprint for this alternative; however, haul/vendor trucks and construction worker trips could originate in areas designated maintenance.
As indicated in Table 18-25, construction emissions would be less than the general conformity \textit{de minimis} thresholds. Therefore, a general conformity determination is not required, and this alternative would conform to the SIP.

\textit{CEQA Conclusion}

This impact would be \textbf{less than significant} under Alternative 2 because emissions would be less than the general conformity \textit{de minimis} thresholds.

**18.3.3.3.6 Impact AQ-6: Generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment.**

Construction activities associated with Alternative 2 would directly emit GHG emissions from off-road construction equipment, on-road haul trucks and delivery vehicles, and construction worker commuting. Table 18-26 summarizes the GHG emissions associated with Alternative 2. Detailed calculations are provided in Appendix K1.

\textbf{Table 18-26. GHG Emissions Summary for Alternative 2}

<table>
<thead>
<tr>
<th>Component</th>
<th>Construction Emissions (MTCO$_2$e/project)</th>
<th>Operational Emissions (MTCO$_2$e/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>5,299</td>
<td>310</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>139</td>
<td>13</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>1,728</td>
<td>19</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>137</td>
<td>7</td>
</tr>
<tr>
<td>River Grading</td>
<td>2,621</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>9,924</strong></td>
<td><strong>350</strong></td>
</tr>
</tbody>
</table>

Note: Totals may not add up because of rounding.

Key: GHG = greenhouse gas; MTCO$_2$e = metric tons carbon dioxide equivalent

Emissions from construction activities would not exceed the significance criterion of 12,500 MTCO$_2$e per year.

\textit{CEQA Conclusion}

This impact would be \textbf{less than significant} under Alternative 2 because GHG emissions would not exceed the significance threshold.

**18.3.3.3.7 Impact AQ-7: Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs**

If a project exceeds the significance criterion used to evaluate GHG emissions, it is assumed the project would impede the State’s ability to meet its GHG emission reduction goals outlined in AB 32. Because impacts associated with the proposed construction activities would not exceed the significance criterion of 12,500 MTCO$_2$e per year, this alternative also would not conflict with the plans, policies, and regulations adopted to reduce GHG emissions, and impacts would be less significant.
CEQA Conclusion
This impact would be less than significant because GHG emissions under Alternative 2 would not exceed the significance threshold.

18.3.3.4 Alternative 3: West Side Gated Notch
Alternative 3, West Side Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 3 is the location of the notch; Alternative 3 would site the notch on the western side of Fremont Weir. This gate would be a similar size but would have an invert elevation that is higher (16.1 feet) because the river is higher at this upstream location. Alternative 3 would allow up to 6,000 cfs through the gated notch to provide open channel flow for adult fish passage. See Section 2.6 for more details on the alternative features.

18.3.3.4.1 Impact AQ-1: Violate air quality standards or contribute substantially to an existing or projected air quality violation
Construction of the East Supplemental Fish Passage, Downstream Channel, and Agricultural Road Crossing 1 would occur in Yolo County. Construction of West Channel would occur in both Yolo and Sutter counties. Criteria pollutant emissions from construction equipment exhaust and fugitive dust were estimated using the various tools and methods described in 18.4.1 (Methods for Analysis).

Because the data for construction of the West Channel are only available in aggregate form, it is not feasible to separate emissions associated with construction of Alternative 3 between the two counties. To be conservative and to estimate worst-case emissions in each county, it was assumed that 100 percent of emissions could occur in either county for comparison to the CEQA significance thresholds. Table 18-27 summarizes the maximum daily and annual construction emissions that would be estimated to occur for each component. Table 18-28 summarizes the maximum daily and annual operational emissions that would occur for each component. Significance was determined for individual air districts.

Table 18-27. Unmitigated Maximum Daily and Annual Construction Emissions for Alternative 3

<table>
<thead>
<tr>
<th>Component</th>
<th>PM$_{10}$ (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO$_x$ (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>266</td>
<td>1.7</td>
<td>23.9</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>216</td>
<td>&lt;0.1</td>
<td>0.5</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>120</td>
<td>0.4</td>
<td>5.7</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>&lt;0.1</td>
<td>0.4</td>
</tr>
<tr>
<td><strong>Total Construction Emissions for Peak Day$^{1,2}$</strong></td>
<td><strong>603</strong></td>
<td><strong>2.1</strong></td>
<td><strong>30.5</strong></td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Yolo County</strong></td>
<td><strong>603</strong></td>
<td><strong>2.1</strong></td>
<td><strong>30.5</strong></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>80</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td><strong>Emissions Greater than Yolo-Solano AQMD Threshold?</strong></td>
<td><strong>Yes</strong></td>
<td><strong>No</strong></td>
<td><strong>Yes</strong></td>
</tr>
</tbody>
</table>
As shown in Table 18-27, construction-related PM$_{10}$ emissions would exceed the significance thresholds established by Yolo-Solano AQMD and Feather River AQMD; and annual NO$_x$ emissions would exceed both air districts’ significance thresholds. Additionally, as shown in Table 18-28, Yolo-Solano AQMD’s operational significance threshold would be exceeded for NO$_x$.

**CEQA Conclusion**

This impact would be significant because PM$_{10}$ and NO$_x$ construction-related emissions associated with Alternative 3 would exceed the significance thresholds established by the air

<table>
<thead>
<tr>
<th>Component</th>
<th>PM$_{10}$ (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO$_x$ (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Construction Emissions in Sutter County</strong></td>
<td>380</td>
<td>1.7</td>
<td>23.9</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold$^3$</td>
<td>80 lbs/day</td>
<td>2.5 tpy</td>
<td>2.5 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes:
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NO$_x$ significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed 4.5 tons per year. Because the project schedule is 200 days, the significance threshold is equal to 2.5 tons per year (25 pounds per day x 200 days per year / 2,000 pounds per ton = 2.5 tons per year).

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO$_x$ = nitrogen oxides; PM$_{10}$ = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year

**Table 18-28. Unmitigated Maximum Daily and Annual Operational Emissions for Alternative 3**

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NO$_x$ (lbs/day)</th>
<th>PM$_{10}$ (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO$_x$ (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>7</td>
<td>78</td>
<td>4</td>
<td>0.1</td>
<td>1.0</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>7</td>
<td>77</td>
<td>4</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>3</td>
<td>46</td>
<td>2</td>
<td>&lt;0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>4</td>
<td>41</td>
<td>2</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td><strong>Total Emissions$^1$</strong></td>
<td>20</td>
<td>242</td>
<td>12</td>
<td>0.1</td>
<td>1.2</td>
</tr>
<tr>
<td><strong>Operational Emissions in Yolo County</strong></td>
<td>20</td>
<td>242</td>
<td>12</td>
<td>0.1</td>
<td>1.2</td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>25 lbs/day</td>
<td>25 lbs/day</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Operational Emissions in Sutter County</strong></td>
<td>7</td>
<td>78</td>
<td>4</td>
<td>0.1</td>
<td>1.0</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold</td>
<td>n/a</td>
<td>n/a</td>
<td>80 lbs/day</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>n/a</td>
<td>n/a</td>
<td>No</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Notes:
Totals may not add exactly because of rounding.

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; n/a = not applicable; NO$_x$ = nitrogen oxides; PM$_{10}$ = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year
districts. Additionally, NO\textsubscript{x} emissions related to long-term maintenance activities would exceed Yolo-Solano AQMD’s operational significance threshold.

**Mitigation Measure MM-AQ-5: Stagger maintenance activities so that total daily emissions are less than the significance thresholds**

Maintenance activities will be staggered to occur on different days so that total emissions would be less than the significance thresholds.

Implementation of mitigation measures MM-AQ-1, MM-AQ-2, MM-AQ-3, MM-AQ-4, and MM-AQ-5 would reduce criteria pollutant emissions. Table 18-29 summarizes the maximum daily and annual mitigated construction emissions, and Table 18-30 summarizes maximum daily and annual mitigated operational emissions. As shown in the tables, NO\textsubscript{x} operational emissions in Yolo County (Yolo-Solano AQMD) would be reduced to less than significant. However, mitigated PM\textsubscript{10} and NO\textsubscript{x} construction emissions would continue to exceed Yolo-Solano and Feather River AQMDs’ daily and annual significance thresholds, and this impact would be **significant and unavoidable**.

### Table 18-29. Mitigated Maximum Daily and Annual Construction Emissions for Alternative 3

<table>
<thead>
<tr>
<th>Component</th>
<th>PM\textsubscript{10} (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO\textsubscript{x} (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>125</td>
<td>1.0</td>
<td>13.6</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>89</td>
<td>&lt;0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>51</td>
<td>0.3</td>
<td>4.1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>&lt;0.1</td>
<td>0.2</td>
</tr>
<tr>
<td><strong>Total Construction Emissions for Peak Day\textsuperscript{1,2}</strong></td>
<td><strong>266</strong></td>
<td><strong>1.3</strong></td>
<td><strong>18.3</strong></td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Yolo County</strong></td>
<td><strong>266</strong></td>
<td><strong>1.3</strong></td>
<td><strong>18.3</strong></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Sutter County</strong></td>
<td><strong>172</strong></td>
<td><strong>1.0</strong></td>
<td><strong>13.6</strong></td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold\textsuperscript{3}</td>
<td>80 lbs/day</td>
<td>2.5 tpy</td>
<td>2.5 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Notes:**
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NO\textsubscript{x} significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed 4.5 tons per year. Because the project schedule is 200 days, the significance threshold is equal to 2.5 tons per year (25 pounds per day x 200 days per year / 2,000 pounds per ton = 2.5 tons per year).

**Key:** AQMD = Air Quality Management District; lbs/day = pounds per day; NO\textsubscript{x} = nitrogen oxides; PM\textsubscript{10} = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year
Table 18-30. Mitigated Maximum Daily and Annual Operational Emissions for Alternative 3

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NOx (lbs/day)</th>
<th>PM_{10} (lbs/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>2</td>
<td>11</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>1</td>
<td>5</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>6</td>
<td>&lt;1</td>
</tr>
<tr>
<td><strong>Total Emissions</strong></td>
<td><strong>6</strong></td>
<td><strong>32</strong></td>
<td><strong>1</strong></td>
</tr>
<tr>
<td><strong>Operational Emissions in Yolo County</strong></td>
<td><strong>6</strong></td>
<td><strong>32</strong></td>
<td><strong>1</strong></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>25 lbs/day</td>
<td>25 lbs/day</td>
<td>80 lbs/day</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>No</td>
<td>No(^2)</td>
<td>No</td>
</tr>
<tr>
<td><strong>Operational Emissions in Sutter County</strong></td>
<td><strong>2</strong></td>
<td><strong>11</strong></td>
<td><strong>&lt;1</strong></td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold(^2)</td>
<td>n/a</td>
<td>n/a</td>
<td>80 lbs/day</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>n/a</td>
<td>n/a</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
1. Totals may not add exactly because of rounding.
2. Implementation of Mitigation Measure MM-AQ-5 would be sufficient to reduce emissions to less than significant. As is shown on the table, if maintenance activities for individual components were to occur on different days, then the peak daily emissions would be sufficiently minimized.

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; n/a = not applicable; NO\(_x\) = nitrogen oxides; PM\(_{10}\) = inhalable particulate matter; ROG = reactive organic gases

18.3.3.4.2 Impact AQ-2: Conflict with or obstruct implementation of the applicable air quality plan

As discussed previously, the air quality plans adopted by Yolo-Solano AQMD and Feather River AQMD are sufficient to determine if a project could conflict with or obstruct an applicable air quality plan.

Although short-term and temporary, construction-related emissions would occur from vehicular exhaust and fugitive dust (discussed under Impact AQ-1). NO\(_x\) and PM\(_{10}\) emissions would exceed the significance thresholds for both air districts. Additionally, long-term operational emissions from maintenance activities would exceed the NO\(_x\) significance threshold for Yolo-Solano AQMD.

**CEQA Conclusion**

This impact would be significant because NO\(_x\) and PM\(_{10}\) emissions would exceed the significant thresholds established by the air districts.

Implementation of Mitigation Measures MM-AQ-1, MM-AQ-2, MM-AQ-3, MM-AQ-4, and MM-AQ-5 would reduce NO\(_x\) operational emissions to less than significant, but PM\(_{10}\) and NO\(_x\) construction emissions would continue to exceed both air districts’ significance thresholds. Thus, construction of Alternative 3 could conflict with or obstruct implementation of the air quality plans, and this impact would be significant and unavoidable.
18.3.3.4.3 Impact AQ-3: Expose sensitive receptors to substantial pollutant concentrations

To determine if sensitive receptors are exposed to substantial pollutant concentrations, potential health risks must be assessed. Diesel particulate matter is listed as a TAC in California and would be subject to a human health risk assessment under CEQA. The closest sensitive receptors (which include hospitals, K-12 schools, residences, and day care centers) are various farmhouses along the river, but none are within 1,000 feet of the construction areas (see Chapter 20, Noise, for residential locations). Based on the limited duration of the construction activities associated with Alternative 3, impacts on sensitive receptors would be minimal. Therefore, implementation of Alternative 3 would not expose sensitive receptors to substantial pollutant concentrations.

CEQA Conclusion

This impact would be less than significant because no sensitive receptors are in the immediate vicinity of the construction footprint of Alternative 3, and TAC emissions would be temporary.

18.3.3.4.4 Impact AQ-4: Create objectionable odors affecting a substantial number of people

The use of diesel equipment during construction of Alternative 3 may generate near-field odors that are a nuisance. Diesel equipment emits a distinctive odor that may be considered offensive to certain individuals. Due to the short installation period and distance to sensitive receptors, odors from diesel exhaust would not affect a substantial number of people. Therefore, implementation of Alternative 3 would not create objectionable odors affecting a substantial number of people.

CEQA Conclusion

This impact would be less than significant because construction of Alternative 3 would be temporary and no sensitive receptors would be in the immediate vicinity of the construction footprint.

18.3.3.4.5 Impact AQ-5: Generate criteria pollutants greater than general conformity de minimis thresholds

The Project is subject to general conformity because it involves a Federal agency. The area of analysis is classified as a severe nonattainment area for O₃, a nonattainment area for PM₂.₅, and a maintenance area for PM₁₀ and CO; therefore, this alternative is subject to the general conformity de minimis thresholds in 40 CFR 93.153(b).¹⁵

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¹⁵ As shown in Figure 18-4, the CO and PM₁₀ maintenance areas are outside of the construction footprint for this alternative; however, haul/vendor trucks and construction worker trips could originate in areas designated maintenance.
18 Air Quality and Greenhouse Gases

Because the CEQA-related mitigation measures are fully enforceable under PRC Section 21081.6 and, therefore, a requirement of project implementation, mitigated emissions for Alternative 3 were compared to the general conformity *de minimis* thresholds (i.e., should this alternative be selected and approved, implementation of the alternative would be subject to the requirements of the air quality mitigation measures presented herein). Table 18-31 summarizes estimated construction emissions associated with Alternative 3 and compares these emissions to the general conformity *de minimis* thresholds.

Table 18-31. General Conformity Applicability Evaluation for Alternative 3

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Designation Area</th>
<th>Classification</th>
<th>Total Emissions (tpy)</th>
<th>De Minimis Threshold (tpy)</th>
<th>Exceed Threshold?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROG</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>1.3</td>
<td>25</td>
<td>No</td>
</tr>
<tr>
<td>NO&lt;sub&gt;x&lt;/sub&gt;</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>18.3</td>
<td>25</td>
<td>No</td>
</tr>
<tr>
<td>CO</td>
<td>Sacramento Metro</td>
<td>Maintenance</td>
<td>13.5</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>SO&lt;sub&gt;2&lt;/sub&gt;</td>
<td>Sacramento</td>
<td>PM&lt;sub&gt;2.5&lt;/sub&gt; Precursor</td>
<td>0.1</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM&lt;sub&gt;10&lt;/sub&gt;</td>
<td>Sacramento County</td>
<td>Maintenance</td>
<td>5.7</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM&lt;sub&gt;2.5&lt;/sub&gt;</td>
<td>Sacramento</td>
<td>Nonattainment</td>
<td>1.1</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM&lt;sub&gt;2.5&lt;/sub&gt;</td>
<td>Yuba City-Marysville</td>
<td>Nonattainment</td>
<td>0.8</td>
<td>100</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
Emission calculations assume the incorporation of the environmental commitments described as part of the project design.
Key: CO = carbon monoxide; NO<sub>x</sub> = nitrogen oxides; PM<sub>2.5</sub> = fine particulate matter; PM<sub>10</sub> = inhalable particulate matter; ROG = reactive organic gases; SO<sub>2</sub> = sulfur dioxide; tpy = tons per year

As indicated in Table 18-31, construction emissions would be less than the general conformity *de minimis* thresholds. Therefore, a general conformity determination is not required, and this alternative would conform to the SIP.

**CEQA Conclusion**

This impact would be **less than significant** because emissions associated with Alternative 3 would be less than the general conformity *de minimis* thresholds.

**18.3.3.4.6 Impact AQ-6: Generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment**

Construction activities associated with Alternative 3 would directly emit GHG emissions from off-road construction equipment, on-road haul trucks and delivery vehicles, and construction worker commuting. Table 18-32 summarizes the GHG emissions associated with Alternative 3. Detailed calculations are provided in Appendix K1.
### Table 18-32. GHG Emissions Summary for Alternative 3

<table>
<thead>
<tr>
<th>Component</th>
<th>Construction Emissions (MTCO₂e/project)</th>
<th>Operational Emissions (MTCO₂e/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>6,973</td>
<td>327</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>170</td>
<td>13</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>1,728</td>
<td>19</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>137</td>
<td>7</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>9,008</strong></td>
<td><strong>366</strong></td>
</tr>
</tbody>
</table>

Note: Totals may not add up because of rounding.
Key: GHG = greenhouse gas; MTCO₂e = metric tons carbon dioxide equivalent

Emissions from construction activities associated with Alternative 3 would not exceed the significance criterion of 12,500 MTCO₂e per year.

**CEQA Conclusion**

This impact would be **less than significant** because GHG emissions associated with Alternative 3 would not exceed the significance threshold.

#### 18.3.3.4.7 Impact AQ-7: Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs

If a project exceeds the significance criterion used to evaluate GHG emissions, it is assumed the project would impede the State’s ability to meet its GHG emission reduction goals outlined in AB 32. Because impacts associated with the proposed construction activities under Alternative 3 would not exceed the significance criterion of 12,500 MTCO₂e per year, Alternative 3 would not conflict with the plans, policies, and regulations adopted to reduce GHG emissions, and impacts would be significant.

**CEQA Conclusion**

This impact would be **less than significant** because GHG emissions under Alternative 3 would not exceed the significance threshold.

#### 18.3.3.5 Alternative 4: West Side Gated Notch – Managed Flow

Alternative 4, West Side Gated Notch – Managed Flow, would have a smaller amount of flow entering the Yolo Bypass through the gated notch in Fremont Weir than some other alternatives, but it would incorporate water control structures to maintain inundation for longer periods of time within the northern portion of the Yolo Bypass. Alternative 4 would include the same gated notch and associated facilities as described for Alternative 3; however, it would be operated to limit the maximum inflow to 3,000 cfs. See Section 2.7 for more details on the alternative features.
18.3.3.5.1 Impact AQ-1: Violate air quality standards or contribute substantially to an existing or projected air quality violation.

Construction of the East Supplemental Fish Passage, Downstream Channel, Agricultural Road Crossing 1, and Northern and Southern Water Control Structures would occur in Yolo County. Construction of the West Channel would occur in both Yolo and Sutter counties. Criteria pollutant emissions from construction equipment exhaust and fugitive dust were estimated using the various tools and methods described in 18.4.1 (Methods for Analysis).

Because the data for construction of the West Channel are only available in aggregate form, it is not feasible to separate emissions associated with its construction between the two counties. To be conservative and to estimate worst-case emissions in each county, it was assumed that 100 percent of emissions could occur in either county for comparison to the CEQA significance thresholds. Table 18-33 summarizes the maximum daily and annual construction emissions that would be estimated to occur for each component of Alternative 4. Table 18-34 summarizes the maximum daily and annual operational emissions that would occur for each component. Significance was determined for individual air districts.

Table 18-33. Unmitigated Maximum Daily and Annual Construction Emissions for Alternative 4

<table>
<thead>
<tr>
<th>Component</th>
<th>PM$_{10}$ (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO$_x$ (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>266</td>
<td>1.7</td>
<td>23.8</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>216</td>
<td>&lt;0.1</td>
<td>0.5</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>120</td>
<td>0.4</td>
<td>5.7</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>&lt;0.1</td>
<td>0.4</td>
</tr>
<tr>
<td>Northern Water Control Structure Improvements</td>
<td>146</td>
<td>0.4</td>
<td>6.6</td>
</tr>
<tr>
<td>Southern Water Control Structure Improvements</td>
<td>173</td>
<td>1.1</td>
<td>20.1</td>
</tr>
<tr>
<td>Total Emissions for Peak Day$^{1,2}$</td>
<td>922</td>
<td>3.7</td>
<td>57.2</td>
</tr>
<tr>
<td>Maximum Construction Emissions in Yolo County</td>
<td>922</td>
<td>3.7</td>
<td>57.2</td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Maximum Construction Emissions in Sutter County</td>
<td>380</td>
<td>1.7</td>
<td>23.8</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold</td>
<td>80 lbs/day</td>
<td>2.5 tpy</td>
<td>2.5 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes:
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NO$_x$ significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed 4.5 tons per year. Because the project schedule is 200 days, the significance threshold is equal to 2.5 tons per year (25 pounds per day x 200 days per year / 2,000 pounds per ton = 2.5 tons per year).

Key: CO = carbon monoxide; lbs/day = pounds per day; n/a = not applicable; NO$_x$ = nitrogen oxides; PM$_{2.5}$ = fine particulate matter; PM$_{10}$ = inhalable particulate matter; ROG = reactive organic gases; SO$_2$ = sulfur dioxide; tpy = tons per year
Table 18-34. Unmitigated Maximum Daily and Annual Operational Emissions for Alternative 4

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NO\textsubscript{x} (lbs/day)</th>
<th>PM\textsubscript{10} (lbs/day)</th>
<th>NO\textsubscript{x} (tpy)</th>
<th>ROG (tpy)</th>
<th>ROG (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>7</td>
<td>78</td>
<td>4</td>
<td>0.1</td>
<td>0.7</td>
<td></td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>7</td>
<td>77</td>
<td>4</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>3</td>
<td>46</td>
<td>2</td>
<td>&lt;0.1</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>4</td>
<td>41</td>
<td>2</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
<td></td>
</tr>
<tr>
<td>Northern Water Control Structure Improvements</td>
<td>7</td>
<td>79</td>
<td>4</td>
<td>&lt;0.1</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>Southern Water Control Structure Improvements</td>
<td>7</td>
<td>79</td>
<td>4</td>
<td>&lt;0.1</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Total Operational Emissions\textsuperscript{1}</td>
<td>34</td>
<td>399</td>
<td>20</td>
<td>0.1</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>Operational Emissions in Yolo County</td>
<td>34</td>
<td>399</td>
<td>20</td>
<td>0.1</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>25 lbs/day</td>
<td>25 lb/s/day</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
<td></td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Operational Emissions in Sutter County</td>
<td>7</td>
<td>78</td>
<td>4</td>
<td>0.1</td>
<td>0.7</td>
<td></td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold\textsuperscript{2}</td>
<td>n/a</td>
<td>n/a</td>
<td>80 lbs/day</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>n/a</td>
<td>n/a</td>
<td>No</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Notes:
Totals may not add exactly because of rounding.
Key: AQMD = Air Quality Management District; lbs/day = pounds per day; n/a = not applicable; NO\textsubscript{x} = nitrogen oxides; PM\textsubscript{10} = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year

As shown in Table 18-33, construction-related PM\textsubscript{10} and NO\textsubscript{x} emissions would exceed both air districts’ significance thresholds. Additionally, as shown in Table 18-34, ROG and NO\textsubscript{x} operational emissions would exceed Yolo-Solano AQMD’s significance threshold.

**CEQA Conclusion**

This impact would be significant because PM\textsubscript{10}, NO\textsubscript{x}, and ROG emissions associated with Alternative 4 would exceed the significance thresholds established by the air districts.

Implementation of mitigation measures MM-AQ-1, MM-AQ-2, MM-AQ-3, MM-AQ-4, and MM-AQ-5 would reduce criteria pollutant emissions. Table 18-35 summarizes the maximum daily and annual mitigated construction emissions, and Table 18-36 summarizes maximum daily and annual mitigated operational emissions. As shown in the tables, mitigated ROG and NO\textsubscript{x} operational emissions would be reduced to less than significant, but mitigated PM\textsubscript{10} and NO\textsubscript{x} construction emissions would continue to exceed Yolo-Solano AQMD’s and Feather River AQMD’s daily and annual significance thresholds; therefore, this impact would be significant and unavoidable.
Table 18-35. Mitigated Maximum Daily and Annual Construction Emissions for Alternative 4

<table>
<thead>
<tr>
<th>Component</th>
<th>PM_{10} (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NOx (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>125</td>
<td>1.0</td>
<td>13.6</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>89</td>
<td>&lt;0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>51</td>
<td>0.3</td>
<td>4.1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>&lt;0.1</td>
<td>0.2</td>
</tr>
<tr>
<td>Northern Water Control Structure Improvements</td>
<td>77</td>
<td>0.3</td>
<td>4.3</td>
</tr>
<tr>
<td>Southern Water Control Structure Improvements</td>
<td>101</td>
<td>0.8</td>
<td>15.5</td>
</tr>
<tr>
<td><strong>Total Construction Emissions for Peak Day</strong></td>
<td><strong>443</strong></td>
<td><strong>4.4</strong></td>
<td><strong>38.1</strong></td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Yolo County</strong></td>
<td><strong>443</strong></td>
<td><strong>2.4</strong></td>
<td><strong>38.1</strong></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Sutter County</strong></td>
<td><strong>172</strong></td>
<td><strong>1.0</strong></td>
<td><strong>13.6</strong></td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold³</td>
<td>80 lbs/day</td>
<td>2.5 tpy</td>
<td>2.5 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes:
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NOx significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed four and one-half tons per year. Because the project schedule is 200 days, the significance threshold is equal to 2.5 tons per year (25 pounds per day x 200 days per year / 2,000 pounds per ton = 2.5 tons per year).

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NOx = nitrogen oxides; PM_{10} = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year

Table 18-36. Mitigated Maximum Daily and Annual Operational Emissions for Alternative 4

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NOx (lbs/day)</th>
<th>CO (lbs/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>2</td>
<td>11</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>1</td>
<td>5</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>6</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Northern Water Control Structure Improvements</td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Southern Water Control Structure Improvements</td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td><strong>Total Operational Emissions</strong>¹</td>
<td><strong>10</strong></td>
<td><strong>53</strong></td>
<td><strong>2</strong></td>
</tr>
<tr>
<td><strong>Operational Emissions in Yolo County</strong></td>
<td><strong>10</strong></td>
<td><strong>53</strong></td>
<td><strong>2</strong></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>25 lbs/day</td>
<td>25 lbs/day</td>
<td>80 lbs/day</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>No</td>
<td>No²</td>
<td>No</td>
</tr>
</tbody>
</table>

¹ Total operational emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
² Totals may not add exactly because of rounding.
Component | ROG (lbs/day) | NO\(_x\) (lbs/day) | CO (lbs/day) |
--- | --- | --- | --- |
Operational Emissions in Sutter County | 2 | 11 | <1 |
Feather River AQMD Significance Threshold\(^2\) | n/a | n/a | 80 lbs/day |
Emissions Greater than Feather River AQMD Threshold? | n/a | n/a | No |

Notes:
1. Totals may not add exactly because of rounding.
2. Implementation of Mitigation Measure MM-AQ-5 would be sufficient to reduce emissions to less than significant.
   As is shown on the table, if maintenance activities for individual components were to occur on different days, then the peak daily emissions would be sufficiently minimized.

Key: AQMD = Air Quality Management District; CO = carbon monoxide; lbs/day = pounds per day; n/a = not applicable; NO\(_x\) = nitrogen oxides; PM\(_{2.5}\) = fine particulate matter; PM\(_{10}\) = inhalable particulate matter; ROG = reactive organic gases; SO\(_2\) = sulfur dioxide; tpy = tons per year

18.3.3.5.2 Impact AQ-2: Conflict with or obstruct implementation of the applicable air quality plan.

As discussed previously, the air quality plans adopted by Yolo-Solano AQMD and Feather River AQMD are sufficient to determine if a project could conflict with or obstruct an applicable air quality plan.

Although short-term and temporary, construction-related emissions would occur from vehicular exhaust and fugitive dust (discussed under Impact AQ-1). NO\(_x\) and PM\(_{10}\) construction emissions would exceed the significance thresholds for both air districts. Additionally, long-term operational emissions associated with maintenance activities would exceed the ROG and NO\(_x\) significance thresholds for Yolo-Solano AQMD.

**CEQA Conclusion**

This impact would be significant because PM\(_{10}\), ROG, and NO\(_x\) emissions associated with Alternative 4 would exceed the significance thresholds established by the air districts.

Implementation of Mitigation Measures MM-AQ-1, MM-AQ-2, MM-AQ-3, MM-AQ-4, and MM-AQ-5 would reduce emissions ROG and NO\(_x\) operational emissions to less than significant, but PM\(_{10}\) and NO\(_x\) construction emissions would continue to exceed both air districts’ significance thresholds. Thus, construction of this alternative could conflict with or obstruct implementation of the air quality plans, and this impact would be significant and unavoidable.

18.3.3.5.3 Impact AQ-3: Expose sensitive receptors to substantial pollutant concentrations

To determine if sensitive receptors are exposed to substantial pollutant concentrations, potential health risks must be assessed. Diesel particulate matter is listed as a TAC in California and would be subject to a human health risk assessment under CEQA. The closest sensitive receptors (which include hospitals, K-12 schools, residences, and day care centers) are various farmhouses along the river, but none are within 1,000 feet of the construction areas (see Chapter 20, Noise, for residential locations). Based on the limited duration of the construction activities associated with Alternative 4, any impact on sensitive receptors would be minimal. Therefore, implementation of this alternative would not expose sensitive receptors to substantial pollutant concentrations.
CEQA Conclusion

This impact would be **less than significant** because no sensitive receptors are in the immediate vicinity of the construction footprint of Alternative 4, and TAC emissions would be temporary.

18.3.3.5.4 Impact AQ-4: Create objectionable odors affecting a substantial number of people

The use of diesel equipment during construction may generate near-field odors that are a nuisance. Diesel equipment emits a distinctive odor that may be considered offensive to certain individuals. Due to the short installation period and distance to sensitive receptors, odors from diesel exhaust would not affect a substantial number of people. Therefore, implementation of Alternative 4 would not create objectionable odors affecting a substantial number of people.

CEQA Conclusion

This impact would be **less than significant** because construction associated with Alternative 4 would be temporary and no sensitive receptors would be in the immediate vicinity of the construction footprint.

18.3.3.5.5 Impact AQ-5: Generate criteria pollutants greater than general conformity de minimis thresholds

The Project is subject to general conformity because it involves a Federal agency. The area of analysis is classified as a severe nonattainment area for \( \text{O}_3 \), a nonattainment area for \( \text{PM}_{2.5} \), and a maintenance area for \( \text{PM}_{10} \) and CO; therefore, this alternative is subject to the general conformity de minimis thresholds in 40 CFR 93.153(b).

Because the CEQA-related mitigation measures are fully enforceable under PRC Section 21081.6 and, therefore, a requirement of project implementation, mitigated emissions for this alternative were compared to the general conformity de minimis thresholds (i.e., should this alternative be selected and approved, implementation of the alternative would be subject to the requirements of the air quality mitigation measures presented herein). Table 18-37 summarizes estimated construction emissions associated with Alternative 4 and compares these emissions to the general conformity de minimis thresholds.

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16 As shown in Figure 18-4, the CO and \( \text{PM}_{10} \) maintenance areas are outside of the construction footprint for this alternative; however, haul/vendor trucks and construction worker trips could originate in areas designated maintenance.
Table 18-37. General Conformity Applicability Evaluation for Alternative 4

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Designation Area</th>
<th>Classification</th>
<th>Total Emissions (tpy)</th>
<th>De Minimis Threshold (tpy)</th>
<th>Exceed Threshold?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROG</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>2.4</td>
<td>25</td>
<td>No</td>
</tr>
<tr>
<td>NOx</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>38.1</td>
<td>25</td>
<td>Yes</td>
</tr>
<tr>
<td>CO</td>
<td>Sacramento Area</td>
<td>Maintenance</td>
<td>23.6</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>SO2</td>
<td>Sacramento</td>
<td>PM2.5 Precursor</td>
<td>0.2</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM10</td>
<td>Sacramento County</td>
<td>Maintenance</td>
<td>9.4</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM2.5</td>
<td>Sacramento</td>
<td>Nonattainment</td>
<td>2.1</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM2.5</td>
<td>Yuba City-Marysville</td>
<td>Nonattainment</td>
<td>0.8</td>
<td>100</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
Emission calculations assume the incorporation of the environmental commitments described as part of the project design.
Key: CO = carbon monoxide; NOx = nitrogen oxides; PM2.5 = fine particulate matter; PM10 = inhalable particulate matter; ROG = reactive organic gases; SO2 = sulfur dioxide; tpy = tons per year

As indicated in Table 18-37, construction emissions would exceed the general conformity de minimis threshold for NOx. Therefore, a general conformity determination would need to be developed and approved before a Record of Decision can be issued that selects Alternative 4 as the preferred alternative.

**CEQA Conclusion**

This impact would be significant because NOx emissions associated with Alternative 4 would exceed the general conformity de minimis threshold. As previously discussed, the general conformity applicability evaluation already assumes mitigation is incorporated; therefore, no further mitigation is available for Alternative 4.

**18.3.3.5.6 Impact AQ-6: Generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment**

Construction activities associated with Alternative 4 would directly emit GHG emissions from off-road construction equipment, on-road haul trucks and delivery vehicles, and construction worker commuting. Table 18-38 summarizes the GHG emissions associated with Alternative 4. Detailed calculations are provided in Appendix K1.
Table 18-38. GHG Emissions Summary for Alternative 4

<table>
<thead>
<tr>
<th>Component</th>
<th>Construction Emissions (MTCO₂e/project)</th>
<th>Operational Emissions (MTCO₂e/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>6,966</td>
<td>200</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>170</td>
<td>13</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>1,728</td>
<td>19</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>137</td>
<td>7</td>
</tr>
<tr>
<td>Northern Water Control Structure Improvements</td>
<td>2,154</td>
<td>61</td>
</tr>
<tr>
<td>Southern Water Control Structure Improvements</td>
<td>6,879</td>
<td>111</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>18,034</strong></td>
<td><strong>411</strong></td>
</tr>
</tbody>
</table>

Note: Totals may not add up because of rounding.

Key: GHG = greenhouse gas; MTCO₂e = metric tons carbon dioxide equivalent

Emissions from construction activities would exceed the significance criterion of 12,500 MTCO₂e per year.

**CEQA Conclusion**

This impact would be significant because GHG emissions associated with Alternative 4 would exceed the significance threshold.

**Mitigation Measure MM-AQ-6: Purchase of GHG emission offset credits**

The contractor will purchase carbon offsets in an amount sufficient to reduce GHG emissions to less than significant. Only emission offsets generated as part of CARB’s Compliance Offset Protocols may be used to reduce GHG emissions.

With implementation of Mitigation Measure MM-AQ-6, GHG emissions of Alternative 4 would be reduced to less than significant.

**18.3.3.5.7 Impact AQ-7: Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs**

If a project exceeds the significance criterion used to evaluate GHG emissions, it is assumed the project would impede the State’s ability to meet its GHG emission reduction goals outlined in AB 32. Because impacts associated with the proposed construction activities would exceed the significance criterion of 12,500 MTCO₂e per year, Alternative 4 also would conflict with the plans, policies, and regulations adopted to reduce GHG emissions, and impacts would be significant.

**CEQA Conclusion**

This impact would be significant because GHG emissions associated with Alternative 4 would exceed the significance threshold.

Implementation of Mitigation Measure MM-AQ-6 would reduce emissions to less than significant.
18.3.3.6 Alternative 5: Central Multiple Gated Notches

Alternative 5, Central Multiple Gated Notches, would improve the capture of fish through using multiple gates and intake channels so that the deeper gate could allow more flow to enter the bypass when the river is at lower elevations. Flows would move to other gates when the river is higher to control inflows. Alternative 5 incorporates multiple gated notches in the central location on the existing Fremont Weir that would allow combined flows of up to 3,400 cfs. See Section 2.8 for more details on the alternative features.

18.3.3.6.1 Impact AQ-1: Violate air quality standards or contribute substantially to an existing or projected air quality violation

Construction of the Center Channel and Agricultural Road Crossing 1 would occur in Yolo County. Construction of the West Supplemental Fish Passage would occur in Sutter County. Criteria pollutant emissions from construction equipment exhaust and fugitive dust were estimated using the various tools and methods described in 18.4.1 (Methods for Analysis).

Table 18-39 summarizes the maximum daily and annual construction emissions that would be estimated to occur for each component. Table 18-40 summarizes the maximum daily and annual operational emissions that would occur for each component. Significance was determined for individual air districts.

<table>
<thead>
<tr>
<th>Component</th>
<th>PM$_{10}$ (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO$_x$ (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>807</td>
<td>5.7</td>
<td>67.7</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>227</td>
<td>&lt;0.1</td>
<td>0.4</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>&lt;1</td>
<td>&lt;0.1</td>
<td>0.4</td>
</tr>
<tr>
<td>River Grading</td>
<td>3</td>
<td>0.7</td>
<td>5.6</td>
</tr>
<tr>
<td><strong>Total Construction Emissions for Peak Day$^{1,2}$</strong></td>
<td><strong>1,038</strong></td>
<td><strong>6.5</strong></td>
<td><strong>74.2</strong></td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Yolo County</strong></td>
<td><strong>811</strong></td>
<td><strong>6.4</strong></td>
<td><strong>73.7</strong></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Sutter County</strong></td>
<td><strong>227</strong></td>
<td>&lt;0.1</td>
<td>0.4</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold$^3$</td>
<td>80 lbs/day</td>
<td>3.6 tpy</td>
<td>3.6 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NO$_x$ significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed 4.5 tons per year. Because the project schedule is 284 days, the significance threshold is equal to 3.6 tons per year (25 pounds per day x 284 days per year / 2,000 pounds per ton = 3.6 tons per year).

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO$_x$ = nitrogen oxides; PM$_{10}$ = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year
Table 18-40. Unmitigated Maximum Daily and Annual Operational Emissions for Alternative 5

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NOx (lbs/day)</th>
<th>PM$_{10}$ (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NOx (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>9</td>
<td>104</td>
<td>6</td>
<td>0.1</td>
<td>1.7</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>7</td>
<td>77</td>
<td>4</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>4</td>
<td>41</td>
<td>2</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td><strong>Total Operational Emissions</strong>¹</td>
<td><strong>19</strong></td>
<td><strong>222</strong></td>
<td><strong>12</strong></td>
<td><strong>0.2</strong></td>
<td><strong>1.8</strong></td>
</tr>
<tr>
<td><strong>Operational Emissions in Yolo County</strong></td>
<td>13</td>
<td><strong>145</strong></td>
<td><strong>8</strong></td>
<td><strong>0.2</strong></td>
<td><strong>1.7</strong></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>25 lbs/day</td>
<td>25 lbs/day</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Operational Emissions in Sutter County</strong></td>
<td>7</td>
<td>77</td>
<td>4</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold</td>
<td>n/a</td>
<td>n/a</td>
<td>80 lbs/day</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>n/a</td>
<td>n/a</td>
<td>No</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Notes:
- Totals may not add exactly because of rounding.
- Key: CO = carbon monoxide; lbs day = pounds per day; n/a = not applicable; NOx = nitrogen oxides; PM$_{2.5}$ = fine particulate matter; PM$_{10}$ = inhalable particulate matter; ROG = reactive organic gases; SO$_2$ = sulfur dioxide; tpy = tons per year

As shown in Table 18-39, maximum daily construction-related emissions from Alternative 5 would exceed the significance thresholds established by Yolo-Solano AQMD and Feather River AQMD for PM$_{10}$; and Yolo-Solano AQMD’s annual construction significance threshold for NOx would be exceeded. Additionally, as shown in Table 18-40, Yolo-Solano AQMD’s operational significance threshold would be exceeded for NOx.

**CEQA Conclusion**

This impact would be **significant** because PM$_{10}$ and NOx emissions associated with Alternative 5 would exceed the significance thresholds established by the air districts.

Implementation of mitigation measure MM-AQ-1, MM-AQ-2, MM-AQ-3, and MM-AQ-4 would reduce criteria pollutant emissions. Table 18-41 summarizes the maximum daily and annual mitigated construction emissions, and Table 18-42 summarizes maximum daily and annual mitigated operational emissions. As shown in the tables, mitigated NOx operational emissions would be reduced to less than significant, but mitigated PM$_{10}$ and NOx construction emissions would continue to exceed Yolo-Solano AQMD’s significance thresholds and PM$_{10}$ construction emissions would exceed Feather River AQMD’s significance threshold; therefore, this impact would be **significant and unavoidable**.
Table 18-41. Mitigated Maximum Daily and Annual Construction Emissions for Alternative 5

<table>
<thead>
<tr>
<th>Component</th>
<th>PM&lt;sub&gt;10&lt;/sub&gt; (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO&lt;sub&gt;x&lt;/sub&gt; (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>378</td>
<td>3.1</td>
<td>27.1</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>97</td>
<td>&lt;0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>&lt;1</td>
<td>&lt;0.1</td>
<td>0.2</td>
</tr>
<tr>
<td>River Grading</td>
<td>3</td>
<td>0.7</td>
<td>1.7</td>
</tr>
<tr>
<td>**Total Construction Emissions for Peak Day&lt;/sup&gt;¹²</td>
<td>478</td>
<td>3.8</td>
<td>29.4</td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Yolo County</strong></td>
<td>381</td>
<td>3.8</td>
<td>29.1</td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Sutter County</strong></td>
<td>97</td>
<td>&lt;0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold³</td>
<td>80 lbs/day</td>
<td>3.6 tpy</td>
<td>3.6 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NO<sub>x</sub> significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed 4.5 tons per year. Because the project schedule is 284 days, the significance threshold is equal to 3.6 tons per year (25 pounds per day x 284 days per year / 2,000 pounds per ton = 3.6 tons per year).

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO<sub>x</sub> = nitrogen oxides; PM<sub>10</sub> = inhalable particulate matter; ROG = reactive organic gases

Table 18-42. Mitigated Maximum Daily and Annual Operational Emissions for Alternative 5

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NO&lt;sub&gt;x&lt;/sub&gt; (lbs/day)</th>
<th>PM&lt;sub&gt;2.5&lt;/sub&gt; (lbs/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>2</td>
<td>18</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>6</td>
<td>&lt;1</td>
</tr>
<tr>
<td><strong>Total Operational Emissions¹</strong></td>
<td>6</td>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td><strong>Operational Emissions in Yolo County</strong></td>
<td>4</td>
<td>24</td>
<td>1</td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>25 lbs/day</td>
<td>25 lbs/day</td>
<td>80 lbs/day</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Operational Emissions in Sutter County</strong></td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold²</td>
<td>n/a</td>
<td>n/a</td>
<td>80 lbs/day</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>n/a</td>
<td>n/a</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
Totals may not add exactly because of rounding.

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO<sub>x</sub> = nitrogen oxides; PM<sub>2.5</sub> = fine particulate matter; ROG = reactive organic gases
18.3.3.6.2 Impact AQ-2: Conflict with or obstruct implementation of the applicable air quality plan

As discussed previously, the air quality thresholds adopted by Yolo-Solano AQMD and Feather River AQMD are sufficient to determine if a project could conflict with or obstruct an applicable air quality plan.

Although short-term and temporary, construction-related emissions would occur from vehicular exhaust and fugitive dust (discussed under Impact AQ-1). Maximum daily PM$_{10}$ emissions would exceed the construction significance thresholds for both air districts while annual NO$_x$ emissions would exceed Yolo-Solano AQMD’s construction significance threshold. Additionally, long-term maintenance emissions associated with the maintenance of Alternative 5 would exceed the NO$_x$ significance threshold for Yolo-Solano AQMD.

CEQA Conclusion

This impact would be significant because PM$_{10}$ and NO$_x$ emissions associated with Alternative 5 would exceed the significance thresholds established by the air districts.

Implementation of Mitigation Measures MM-AQ-1, MM-AQ-2, MM-AQ-3, and MM-AQ-4 would reduce NO$_x$ operational emissions to less than significant, but PM$_{10}$ and NO$_x$ construction emissions would continue to exceed Yolo-Solano AQMD’s significance threshold and PM$_{10}$ construction emissions would continue to exceed Feather River AQMD’s significance threshold. Thus, construction of Alternative 5 could conflict with or obstruct implementation of the air quality plans, and this impact would be significant and unavoidable.

18.3.3.6.3 Impact AQ-3: Expose sensitive receptors to substantial pollutant concentrations

To determine if sensitive receptors are exposed to substantial pollutant concentrations, potential health risks must be assessed. Diesel particulate matter is listed as a TAC in California and would be subject to a human health risk assessment under CEQA. The closest sensitive receptors (which include hospitals, K-12 schools, residences, and day care centers) are various farmhouses along the river, but none are within 1,000 feet of the construction areas (see Chapter 20, Noise, for residential locations). Based on the limited duration of the construction activities, any impact on sensitive receptors would be minimal. Therefore, implementation of Alternative 5 would not expose sensitive receptors to substantial pollutant concentrations.

CEQA Conclusion

This impact would be less than significant because no sensitive receptors are in the immediate vicinity of the construction footprint of Alternative 5 and TAC emissions would be temporary.

18.3.3.6.4 Impact AQ-4: Create objectionable odors affecting a substantial number of people

The use of diesel equipment during construction may generate near-field odors that are a nuisance. Diesel equipment emits a distinctive odor that may be considered offensive to certain individuals. Due to the short installation period and distance to sensitive receptors, odors from diesel exhaust associated with Alternative 5 would not affect a substantial number of people.
Therefore, implementation of this alternative would not create objectionable odors affecting a substantial number of people.

**CEQA Conclusion**

This impact would be **less than significant** because construction would be temporary and no receptors would be in the immediate vicinity of the construction footprint of Alternative 5.

### 18.3.3.6.5 Impact AQ-5: Generate criteria pollutants greater than general conformity *de minimis* thresholds

The Project is subject to general conformity because it involves a Federal agency. The area of analysis is classified as a severe nonattainment area for O₃, a nonattainment area for PM₂.₅, and a maintenance area for PM₁₀ and CO; therefore, Alternative 5 is subject to the general conformity *de minimis* thresholds in 40 CFR 93.153(b).

Because the CEQA-related mitigation measures are fully enforceable under PRC Section 21081.6 and therefore a requirement of project implementation, mitigated emissions for this alternative were compared to the general conformity *de minimis* thresholds (i.e., should this alternative be selected and approved, implementation of the alternative would be subject to the requirements of the air quality mitigation measures presented herein). Table 18-43 summarizes estimated construction emissions associated with Alternative 5, and compares these emissions to the general conformity *de minimis* thresholds.

**Table 18-43. General Conformity Applicability Evaluation for Alternative 5**

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Designation Area</th>
<th>Classification</th>
<th>Total Emissions (tpy)</th>
<th>De Minimis Threshold (tpy)</th>
<th>Exceed Threshold?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROG</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>3.8</td>
<td>25</td>
<td>No</td>
</tr>
<tr>
<td>NOₓ</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>29.4</td>
<td>25</td>
<td>No</td>
</tr>
<tr>
<td>CO</td>
<td>Sacramento Area</td>
<td>Maintenance</td>
<td>38.3</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>SO₂</td>
<td>Sacramento</td>
<td>PM₂.₅ Precursor</td>
<td>0.2</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM₁₀</td>
<td>Sacramento County</td>
<td>Maintenance</td>
<td>8.4</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>Sacramento</td>
<td>Nonattainment</td>
<td>2.0</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>Yuba City-Marysville</td>
<td>Nonattainment</td>
<td>&lt;0.1</td>
<td>100</td>
<td>No</td>
</tr>
</tbody>
</table>

**Notes:**

Emission calculations assume the incorporation of the environmental commitments described as part of the project design.

Key: CO = carbon monoxide; NOₓ = nitrogen oxides; PM₂.₅ = fine particulate matter; PM₁₀ = inhalable particulate matter; ROG = reactive organic gases; SO₂ = sulfur dioxide; tpy = tons per year

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17 As shown in Figure 18-4, the CO and PM₁₀ maintenance areas are outside of the construction footprint for this alternative; however, haul/vendor trucks and construction worker trips could originate in areas designated maintenance.
As indicated in Table 18-43, construction emissions would be less than the general conformity *de minimis* thresholds. Therefore, a general conformity determination is not required, and this alternative would conform to the SIP.

**CEQA Conclusion**

This impact would be **less than significant** because emissions associated with Alternative 5 would be less than the general conformity *de minimis* thresholds.

### 18.3.3.6.6 Impact AQ-6: Generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment

Construction activities associated with Alternative 5 would directly emit GHG emissions from off-road construction equipment, on-road haul trucks and delivery vehicles, and construction workers commuting. Table 18-44 summarizes the GHG emissions associated with Alternative 5. Detailed calculations are provided in Appendix K1.

<table>
<thead>
<tr>
<th>Component</th>
<th>Year 1 Emissions (MTCO(_2)e/year)</th>
<th>Year 2 Emissions (MTCO(_2)e/year)</th>
<th>Total Emissions (MTCO(_2)e/project)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>17,775</td>
<td>507</td>
<td>18,281</td>
</tr>
<tr>
<td>Supplemental Fish Passage West</td>
<td>139</td>
<td>n/a</td>
<td>139</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>137</td>
<td>n/a</td>
<td>137</td>
</tr>
<tr>
<td>River Grading</td>
<td>2,621</td>
<td>n/a</td>
<td>2,621</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>20,672</strong></td>
<td><strong>544</strong></td>
<td><strong>21,179</strong></td>
</tr>
</tbody>
</table>

Note: Totals may not add up because of rounding.

Key: GHG = greenhouse gas; MTCO\(_2\)e = metric tons carbon dioxide equivalent

Emissions from construction activities would exceed the significance criterion of 12,500 MTCO\(_2\)e per year.

**CEQA Conclusion**

This impact would be **significant** because GHG emissions associated with Alternative 5 would exceed the significance threshold.

With implementation of Mitigation Measure MM-AQ-6, GHG emissions would be reduced to **less than significant**.

### 18.3.3.6.7 Impact AQ-7: Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs

If a project exceeds the significance criterion used to evaluate GHG emissions, it is assumed the project would impede the State’s ability to meet its GHG emission reduction goals outlined in AB 32. Because impacts associated with the proposed construction activities would exceed the significance criterion of 12,500 MTCO\(_2\)e per year, Alternative 5 also would conflict with the
plans, policies, and regulations adopted to reduce GHG emissions, and impacts would be significant.

**CEQA Conclusion**

This impact would be **significant** because GHG emissions associated with Alternative 5 would exceed the significance threshold.

Implementation of Mitigation Measure MM-AQ-6 would reduce emissions to **less than significant**.

### 18.3.3.6.8 Tule Canal Floodplain Improvements (Program Level)

As described in Section 2.8.1.7, Alternative 5 would include floodplain improvements along Tule Canal, just north of Interstate 80. These improvements would not be constructed at the same time as the remaining facilities. They are included at a program level of detail to consider all the potential impacts and benefits of Alternative 5. Subsequent consideration of environmental impacts would be necessary before construction could begin.

**Impact AQ-1: Violate air quality standards or contribute substantially to an existing or projected air quality violation**

Alternative 5 would include floodplain improvements along Tule Canal, but these improvements would not be constructed at the same time as the remaining facilities. Construction activities associated with these improvements were not quantified because the analysis was at a programmatic level for this component. It is assumed that criteria pollutant emissions from the Tule Canal floodplain improvements would be equal to emissions associated with the channel improvements (i.e., “Intake Channel, Headworks, and Outlet Channel” line items in emissions tables) for this alternative.

**CEQA Conclusion**

This impact would be **significant** because PM$_{10}$ and NO$_x$ emissions associated with Tule Canal Floodplain Improvements would likely exceed the significance thresholds established by the Yolo-Solano AQMD.

While implementation of Mitigation Measures MM-AQ-1, MM-AQ-2, MM-AQ-3, and MM-AQ-4 would reduce criteria pollutant emissions, mitigation may not be sufficient to reduce emissions below the air district’s significance thresholds. Because PM$_{10}$ and NO$_x$ emissions would continue to exceed Yolo-Solano AQMD’s daily and annual significance thresholds, this impact would be **significant and unavoidable**.

**Impact AQ-2: Conflict with or obstruct implementation of the applicable air quality plan.**

The air quality thresholds adopted by the Yolo-Solano AQMD are sufficient to determine if a project could conflict with or obstruct an applicable air quality plan. As discussed for Impact AQ-1, PM$_{10}$ and NO$_x$ emissions associated with Tule Canal improvements are expected to exceed the significance thresholds established by the air district.
CEQA Conclusion
This impact would be significant because PM$_{10}$ and NO$_x$ emissions associated with Tule Canal improvements would exceed the significance thresholds established by the air districts.

Implementation of Mitigation Measures MM-AQ-1, MM-AQ-2, MM-AQ-3, and MM-AQ-4 would reduce emissions, but PM$_{10}$ and NO$_x$ emissions could continue to exceed Yolo-Solano AQMD’s significance threshold. Thus, construction of these improvements could conflict with or obstruct implementation of the air quality plans, and this impact would be significant and unavoidable.

Impact AQ-3: Expose sensitive receptors to substantial pollutant concentrations
As discussed in Chapter 20, Noise, no residences or other sensitive receptors would be within 1,000 feet of the construction areas associated with Tule Canal improvements. Therefore, implementation of the Tule Canal improvements would not expose sensitive receptors to substantial pollutant concentrations.

CEQA Conclusion
This impact would be less than significant because no sensitive receptors associated with Tule Canal Floodplain Improvements are in the immediate vicinity of the construction footprint and TAC emissions would be temporary.

Impact AQ-4: Create objectionable odors affecting a substantial number of people
The use of diesel equipment during construction associated with Tule Canal improvements may generate near-field odors that are a nuisance. Diesel equipment emits a distinctive odor that may be considered offensive to certain individuals. Due to the short installation period and distance to sensitive receptors, odors from diesel exhaust would not affect a substantial number of people. Therefore, construction of the Tule Canal improvements would not create objectionable odors affecting a substantial number of people.

CEQA Conclusion
This impact would be less than significant because construction associated with Tule Canal Floodplain Improvements would be temporary and no receptors would be in the immediate vicinity of the construction footprint.

Impact AQ-5: Generate criteria pollutants greater than general conformity de minimis thresholds
As discussed for Impact AQ-1, construction-related emissions are expected to be equivalent to the channel improvement emissions for Alternative 5. Emissions are not expected to exceed the general conformity de minimis thresholds.
CEQA Conclusion  
This impact would be **less than significant** because emissions associated with Tule Canal Floodplain Improvements would not exceed the general conformity *de minimis* thresholds.

**Impact AQ-6: Generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment**

As discussed for Impact AQ-1, construction-related emissions are expected to be equivalent to the channel improvement emissions for Alternative 5. Total project GHG emissions are assumed to exceed the significance criterion of 12,500 MTCO$_2$e per year.

CEQA Conclusion  
This impact would be **significant** because GHG emissions associated with Tule Canal Floodplain Improvements would exceed the significance threshold.

With implementation of Mitigation Measure MM-AQ-6, GHG emissions would be reduced to **less than significant**.

**Impact AQ-7: Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs**

If a project exceeds the significance criterion used to evaluate GHG emissions, it is assumed the project would impede the State’s ability to meet its GHG emission reduction goals outlined in AB 32. Because impacts associated with the proposed construction activities would exceed the significance criterion of 12,500 MTCO$_2$e per year, construction of the Tule Canal improvements would also conflict with the plans, policies, and regulations adopted to reduce GHG emissions, and impacts would be significant.

CEQA Conclusion  
This impact would be **significant** under the Tule Canal Floodplain Improvements because GHG emissions would exceed the significance threshold.

Implementation of Mitigation Measure MM-AQ-6 would reduce emissions to **less than significant**.

**18.3.3.7 Alternative 6: West Side Large Gated Notch**

Alternative 6, Large Gated Notch, is a large notch in the western location that would allow flows up to 12,000 cfs. It was designed with the goal of entraining more fish with the strategy of allowing more flow into the bypass when the Sacramento River is at lower elevations. See Section 2.9 for more details on the alternative features.
18.3.3.7.1 Impact AQ-1: Violate air quality standards or contribute substantially to an existing or projected air quality violation

Construction of the East Supplemental Fish Passage, Downstream Channel, and Agricultural Road Crossing 1 would occur in Yolo County. Construction of the West Channel would occur in both Yolo and Sutter counties. Criteria pollutant emissions from construction equipment exhaust and fugitive dust were estimated using the various tools and methods described in Section 18.3.1 (Methods for Analysis).

Because the data for construction of the West Channel are only available in aggregate form, it is not feasible to separate emissions associated with its construction between the two counties. To be conservative and to estimate worst-case emissions in each county, it was assumed that 100 percent of emissions could occur in either county for comparison to the CEQA significance thresholds. Table 18-45 summarizes the maximum daily and annual construction emissions that would be estimated to occur for each component. Table 18-46 summarizes the maximum daily and annual operational emissions that would occur for each component. Significance was determined for individual air districts.

### Table 18-45. Unmitigated Maximum Daily and Annual Construction Emissions for Alternative 6

<table>
<thead>
<tr>
<th>Component</th>
<th>PM$_{10}$ (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO$_x$ (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>459</td>
<td>3.3</td>
<td>53.4</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>1</td>
<td>&lt;0.1</td>
<td>0.5</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>120</td>
<td>0.4</td>
<td>5.7</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>116</td>
<td>&lt;0.1</td>
<td>0.4</td>
</tr>
<tr>
<td><strong>Total Construction Emissions for Peak Day</strong></td>
<td><strong>695</strong></td>
<td><strong>3.8</strong></td>
<td><strong>60.0</strong></td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Yolo County</strong></td>
<td><strong>695</strong></td>
<td><strong>3.8</strong></td>
<td><strong>60.0</strong></td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Sutter County</strong></td>
<td><strong>466</strong></td>
<td><strong>3.3</strong></td>
<td><strong>53.4</strong></td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold$^3$</td>
<td>80 lbs/day</td>
<td>2.5 tpy</td>
<td>2.5 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Notes:**
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NO$_x$ significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed 4.5 tons per year. Because the project schedule is 200 days, the significance threshold is equal to 2.5 tons per year (25 pounds per day x 200 days per year / 2,000 pounds per ton = 2.5 tons per year).

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO$_x$ = nitrogen oxides; PM$_{10}$ = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year
Table 18-46. Unmitigated Maximum Daily and Annual Operational Emissions for Alternative 6

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NOx (lbs/day)</th>
<th>PM10 (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NOx (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>10</td>
<td>114</td>
<td>6</td>
<td>0.2</td>
<td>2.1</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>7</td>
<td>77</td>
<td>4</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>3</td>
<td>46</td>
<td>2</td>
<td>&lt;0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>4</td>
<td>41</td>
<td>2</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td><strong>Total Operational Emissions</strong>1</td>
<td><strong>23</strong></td>
<td><strong>277</strong></td>
<td><strong>14</strong></td>
<td><strong>0.2</strong></td>
<td><strong>2.3</strong></td>
</tr>
</tbody>
</table>

**Operational Emissions in Yolo County**

| Yolo-Solano AQMD Significance Threshold        | 25 lbs/day    | 25 lbs/day    | 80 lbs/day    | 10 tpy    | 10 tpy    |
| Emissions Greater than Yolo-Solano AQMD Threshold? | No          | Yes          | No            | No        | No        |

**Operational Emissions in Sutter County**

| Feather River AQMD Significance Threshold      | n/a           | n/a           | 80 lbs/day    | n/a       | n/a       |
| Emissions Greater than Feather River AQMD Threshold? | n/a           | n/a           | No            | n/a       | n/a       |

Notes:
- Totals may not add exactly because of rounding.
- Key: AQMD = Air Quality Management District; lbs/day = pounds per day; n/a = not applicable; NOx = nitrogen oxides; PM10 = inhalable particulate matter; ROG = reactive organic gases; tpy = tons per year

As shown in Table 18-45, construction-related PM10 and NOx emissions from this alternative would exceed the significance thresholds established by Yolo-Solano AQMD and Feather River AQMD, and ROG emissions would exceed the significance threshold for Feather River AQMD. Additionally, Table 18-46 shows that operational NOx emissions would exceed Yolo-Solano AQMD’s significance threshold.

**CEQA Conclusion**

This impact would be significant because PM10, NOx, and ROG emissions associated with Alternative 6 would exceed the significance thresholds established by the air districts.

Implementation of mitigation measures MM-AQ-1, MM-AQ-2, MM-AQ-3, MM-AQ-4, and MM-AQ-5 would reduce criteria pollutant emissions. Table 18-47 summarizes the maximum daily and annual mitigated construction emissions, and Table 18-48 summarizes maximum daily and annual mitigated operational emissions. As shown in the tables, ROG construction emissions in Sutter County (Feather River AQMD) and NOx operational emissions in Yolo County (Yolo-Solano AQMD) would be reduced to less than significant. Mitigated PM10 and NOx emissions would continue to exceed Yolo-Solano AQMD’s and Feather River AQMD’s significance thresholds for construction; therefore, this impact would be significant and unavoidable.
### Table 18-47. Mitigated Maximum Daily and Annual Construction Emissions for Alternative 6

<table>
<thead>
<tr>
<th>Component</th>
<th>PM$_{10}$ (lbs/day)</th>
<th>ROG (tpy)</th>
<th>NO$_x$ (tpy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>254</td>
<td>2.0</td>
<td>31.9</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>&lt;1</td>
<td>&lt;0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>51</td>
<td>0.3</td>
<td>4.1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>48</td>
<td>&lt;0.1</td>
<td>0.2</td>
</tr>
<tr>
<td><strong>Total Construction Emissions for Peak Day$^{1,2}$</strong></td>
<td>344</td>
<td>2.3</td>
<td>36.6</td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Yolo County</strong></td>
<td>344</td>
<td>2.3</td>
<td>36.6</td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>80 lbs/day</td>
<td>10 tpy</td>
<td>10 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Maximum Construction Emissions in Sutter County</strong></td>
<td>252</td>
<td>2.0</td>
<td>31.9</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold$^3$</td>
<td>80 lbs/day</td>
<td>2.5 tpy</td>
<td>2.5 tpy</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes:
1. Total emissions are the maximum daily emissions for all components; however, peak daily emissions for individual components may be different.
2. Totals may not add exactly because of rounding.
3. Feather River AQMD ROG and NO$_x$ significance threshold is equal to 25 pounds per day multiplied by project length, not to exceed 4.5 tons per year. Because the project schedule is 200 days, the significance threshold is equal to 2.5 tons per year (25 pounds per day x 200 days per year / 2,000 pounds per ton = 2.5 tons per year).

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; NO$_x$ = nitrogen oxides; PM$_{10}$ = inhalable particulate matter; ROG = reactive organic gases

### Table 18-48. Mitigated Maximum Daily and Annual Operational Emissions for Alternative 6

<table>
<thead>
<tr>
<th>Component</th>
<th>ROG (lbs/day)</th>
<th>NO$_x$ (lbs/day)</th>
<th>PM$_{10}$ (lbs/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>3</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>2</td>
<td>10</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>1</td>
<td>5</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>1</td>
<td>6</td>
<td>&lt;1</td>
</tr>
<tr>
<td><strong>Total Operational Emissions$^1$</strong></td>
<td>7</td>
<td>36</td>
<td>1</td>
</tr>
<tr>
<td>Operational Emissions in Yolo County</td>
<td>7</td>
<td>36</td>
<td>1</td>
</tr>
<tr>
<td>Yolo-Solano AQMD Significance Threshold</td>
<td>25 lbs/day</td>
<td>25 lbs/day</td>
<td>80 lbs/day</td>
</tr>
<tr>
<td>Emissions Greater than Yolo-Solano AQMD Threshold?</td>
<td>No</td>
<td>No$^2$</td>
<td>No</td>
</tr>
<tr>
<td>Operational Emissions in Sutter County</td>
<td>3</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>Feather River AQMD Significance Threshold</td>
<td>n/a</td>
<td>n/a</td>
<td>80 lbs/day</td>
</tr>
<tr>
<td>Emissions Greater than Feather River AQMD Threshold?</td>
<td>n/a</td>
<td>n/a</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
1. Totals may not add exactly because of rounding.
2. Implementation of Mitigation Measure MM-AQ-5 would be sufficient to reduce emissions to less than significant. As is shown on the table, if maintenance activities for individual components were to occur on different days, then the peak daily emissions would be sufficiently minimized.

Key: AQMD = Air Quality Management District; lbs/day = pounds per day; n/a = not applicable; NO$_x$ = nitrogen oxides; PM$_{10}$ = inhalable particulate matter; ROG = reactive organic gases
18.3.3.7.2 Impact AQ-2: Conflict with or obstruct implementation of the applicable air quality plan

As discussed previously, the air quality plans adopted by Yolo-Solano AQMD and Feather River AQMD are sufficient to determine if a project could conflict with or obstruct an applicable air quality plan.

Although short-term and temporary, construction-related emissions would occur from vehicular exhaust and fugitive dust (discussed under Impact AQ-1). ROG, NOx, and PM10 emissions would exceed the significance thresholds for the air districts. Additionally, long-term emissions associated with maintenance activities would exceed the NOx significance threshold for Yolo-Solano AQMD.

CEQA Conclusion

This impact would be significant because PM10, NOx, and ROG emissions associated with Alternative 6 would exceed the significance thresholds established by the air districts.

Implementation of Mitigation Measures MM-AQ-1, MM-AQ-2, MM-AQ-3, MM-AQ-4, and MM-AQ-5 would reduce ROG construction emissions in Sutter County and NOx maintenance emissions in Yolo County to less than significant. However, PM10 and NOx construction emissions would continue to exceed both air districts’ significance thresholds. Thus, construction of this alternative could conflict with or obstruct implementation of the air quality plans, and this impact would be significant and unavoidable.

18.3.3.7.3 Impact AQ-3: Expose sensitive receptors to substantial pollutant concentrations

To determine if sensitive receptors are exposed to substantial pollutant concentrations, potential health risks must be assessed. Diesel particulate matter is listed as a TAC in California and would be subject to a human health risk assessment under CEQA. The closest sensitive receptors (which include hospitals, K-12 schools, residences, and day care centers) are various farmhouses along the river, but none are within 1,000 feet of the construction areas (see Chapter 20, Noise, for residential locations). Based on the limited duration of the construction activities, impacts to sensitive receptors would be minimal. Therefore, implementation of this alternative would not expose sensitive receptors to substantial pollutant concentrations.

CEQA Conclusion

This impact would be less than significant under Alternative 6 because no sensitive receptors are in the immediate vicinity of the construction footprint and TAC emissions would be temporary.

18.3.3.7.4 Impact AQ-4: Create objectionable odors affecting a substantial number of people

The use of diesel equipment during construction may generate near-field odors that are a nuisance. Diesel equipment emits a distinctive odor that may be considered offensive to certain individuals. Due to the short installation period and distance to sensitive receptors, odors from
diesel exhaust would not affect a substantial number of people. Therefore, implementation of Alternative 6 would not create objectionable odors affecting a substantial number of people.

CEQA Conclusion

This impact would be less than significant under Alternative 6 because construction would be temporary and no sensitive receptors would be in the immediate vicinity of the construction footprint.

18.3.3.7.5 Impact AQ-5: Generate criteria pollutants greater than general conformity de minimis thresholds

The Project is subject to general conformity because it involves federal funding and approval from a Federal agency. The area of analysis is classified as a severe nonattainment area for O₃, a nonattainment area for PM₂.₅, and a maintenance area for PM₁₀ and CO; therefore, this alternative is subject to the general conformity de minimis thresholds in 40 CFR 93.153(b).¹⁸

Because the CEQA-related mitigation measures are fully enforceable under PRC Section 21081.6 and therefore a requirement of project implementation, mitigated emissions for this alternative were compared to the general conformity de minimis thresholds (i.e., should this alternative be selected and approved, implementation of the alternative would be subject to the requirements of the air quality mitigation measures presented herein). Table 18-49 summarizes estimated construction emissions associated with Alternative 6, and compares these emissions to the general conformity de minimis thresholds.

Table 18-49. General Conformity Applicability Evaluation for Alternative 6

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Designation Area</th>
<th>Classification</th>
<th>Total Emissions (tpy)</th>
<th>De Minimis Threshold (tpy)</th>
<th>Exceed Threshold?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROG</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>2.3</td>
<td>25</td>
<td>No</td>
</tr>
<tr>
<td>NOₓ</td>
<td>Sacramento Metro</td>
<td>Severe Nonattainment</td>
<td>36.6</td>
<td>25</td>
<td>Yes</td>
</tr>
<tr>
<td>CO</td>
<td>Sacramento Area</td>
<td>Maintenance</td>
<td>24.5</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>SO₂</td>
<td>Sacramento</td>
<td>PM₂.₅ Precursor</td>
<td>0.2</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM₁₀</td>
<td>Sacramento County</td>
<td>Maintenance</td>
<td>10.6</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>Sacramento</td>
<td>Nonattainment</td>
<td>2.0</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>PM₂.₅</td>
<td>Yuba City-Marysville</td>
<td>Nonattainment</td>
<td>1.7</td>
<td>100</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes:
Emission calculations assume the incorporation of the environmental commitments described as part of the project design.
Key: CO = carbon monoxide; NOₓ = nitrogen oxides; PM₂.₅ = fine particulate matter; PM₁₀ = inhalable particulate matter; ROG = reactive organic gases; SO₂ = sulfur dioxide; tpy = tons per year

¹⁸ As shown in Figure 18-4, the CO and PM₁₀ maintenance areas are outside of the construction footprint for this alternative; however, haul/vendor trucks and construction worker trips could originate in areas designated maintenance.
As indicated in Table 18-49, construction emissions would exceed the general conformity *de minimis* threshold for NO\textsubscript{x}. Therefore, a general conformity determination would need to be developed before a Record of Decision can be issued that selects Alternative 6 as the preferred alternative.

**CEQA Conclusion**

This impact would be *significant* because NO\textsubscript{x} emissions associated with Alternative 6 would exceed the general conformity *de minimis* threshold. As previously discussed, the general conformity applicability evaluation already assumes that mitigation is incorporated and so no further mitigation is available for Alternative 6.

### 18.3.3.7.6 Impact AQ-6: Generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment

Construction activities associated with Alternative 6 would directly emit GHG emissions from off-road construction equipment, on-road haul trucks and delivery vehicles, and construction workers commuting. Table 18-50 summarizes the GHG emissions associated with Alternative 6. Detailed calculations are provided in Appendix K1.

#### Table 18-50. GHG Emissions Summary for Alternative 6

<table>
<thead>
<tr>
<th>Component</th>
<th>Construction Emissions (MTCO\textsubscript{2}e/project)</th>
<th>Operational Emissions (MTCO\textsubscript{2}e/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Channel, Headworks, and Outlet Channel</td>
<td>15,634</td>
<td>664</td>
</tr>
<tr>
<td>Supplemental Fish Passage East</td>
<td>170</td>
<td>13</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>1,728</td>
<td>19</td>
</tr>
<tr>
<td>Agricultural Road Crossing 1</td>
<td>137</td>
<td>7</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>17,669</strong></td>
<td><strong>703</strong></td>
</tr>
</tbody>
</table>

Note: Totals may not add up because of rounding.

Key: GHG = greenhouse gas; MTCO\textsubscript{2}e = metric tons carbon dioxide

Emissions from construction activities would exceed the significance criterion of 12,500 MTCO\textsubscript{2}e per year.

**CEQA Conclusion**

This impact would be *significant* because GHG emissions associated with Alternative 6 would exceed the significance threshold.

With implementation of Mitigation Measure MM-AQ-6, GHG emissions would be reduced to *less than significant*.

### 18.3.3.7.7 Impact AQ-7: Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs

If a project exceeds the significance criterion used to evaluate GHG emissions, it is assumed the project would impede the State’s ability to meet its GHG emission reduction goals outlined in AB 32. Because impacts associated with the proposed construction activities under Alternative 6 would exceed the significance criterion of 12,500 MTCO\textsubscript{2}e per year, this alternative also would...
conflict with the plans, policies, and regulations adopted to reduce GHG emissions, and impacts would be significant.

**CEQA Conclusion**

This impact would be **significant** because GHG emissions would exceed the significance threshold.

Implementation of Mitigation Measure MM-AQ-6 would reduce emissions associated with Alternative 6 to **less than significant**.

### 18.3.4 Summary of Impacts

Table 18-51 provides a summary of the identified impacts to air quality and GHGs for construction, operation, and long-term maintenance activities associated with the operation of the Project.

<table>
<thead>
<tr>
<th>Impact</th>
<th>Alternative</th>
<th>Level of Significance before Mitigation</th>
<th>Mitigation Measures</th>
<th>Level of Significance after Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact AQ-1: Violate air quality standards or contribute substantially to an existing or projected air quality violation</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td></td>
<td>1, 2, 5</td>
<td>S</td>
<td>MM-AQ-1, MM-AQ-2, MM-AQ-3, MM-AQ-4</td>
<td>SU</td>
</tr>
<tr>
<td></td>
<td>3, 4, 6</td>
<td>S</td>
<td>MM-AQ-1, MM-AQ-2, MM-AQ-3, MM-AQ-4, MM-AQ-5</td>
<td>SU</td>
</tr>
<tr>
<td>Impact AQ-2: Conflict with or obstruct implementation of the applicable air quality plan</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td></td>
<td>1, 2, 5</td>
<td>S</td>
<td>MM-AQ-1, MM-AQ-2, MM-AQ-3, MM-AQ-4</td>
<td>SU</td>
</tr>
<tr>
<td></td>
<td>3, 4, 6</td>
<td>S</td>
<td>MM-AQ-1, MM-AQ-2, MM-AQ-3, MM-AQ-4, MM-AQ-5</td>
<td>SU</td>
</tr>
<tr>
<td>Impact AQ-3: Expose sensitive receptors to substantial pollutant concentrations</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td></td>
<td>All Action Alternatives</td>
<td>LTS</td>
<td>--</td>
<td>LTS</td>
</tr>
<tr>
<td>Impact AQ-4: Create objectionable odors affecting a substantial number of people</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td></td>
<td>All Action Alternatives</td>
<td>LTS</td>
<td>--</td>
<td>LTS</td>
</tr>
</tbody>
</table>
### 18.4 Cumulative Impacts Analysis

This section describes the cumulative impacts analysis for air quality and GHGs. Section 3.3, *Cumulative Impacts*, presents an overview of the cumulative impacts analysis, including the methodology and the projects, plans, and programs considered in the cumulative impacts analysis.

#### 18.4.1 Methodology

This evaluation of cumulative impacts for air quality and GHGs considers the effects of the Project and how they may combine with the effects of other past, present, and future projects or actions to create significant impacts on specific resources. The area of analysis for these cumulative impacts includes the SVAB. The timeframe for this cumulative analysis includes the past, present, and probable future projects producing related or cumulative impacts that have been identified in the area of analysis.

This cumulative effect analysis utilizes the project analysis approach described in detail in Section 3.3. The cumulative projects included in this analysis are:

- **Delta Wetlands Project** – This project would construct a new water diversion and storage system on two islands in the Delta.
18.4.2 Cumulative Impacts

Air pollution is largely a cumulative impact because the attainment status of the region is a result of past and present development. As shown on Table 18-4, all counties included in the area of analysis are designated nonattainment for the O₃ NAAQS, the O₃ CAAQS (Sutter County is designated nonattainment-transitional for O₃ CAAQS), and the PM₁₀ CAAQS. Additionally, Sacramento and Yolo counties are designated nonattainment for the PM₂.₅ NAAQS. Nonattainment status represents a cumulatively significant impact within the area. O₃ is a secondary pollutant, meaning it is formed in the atmosphere from reactions of precursor compounds under certain conditions. Primary precursor compounds that lead to O₃ formation include VOCs and NOₓ; therefore, the significance thresholds established by the air districts for VOC and NOₓ are intended to maintain or attain the O₃ CAAQS and NAAQS. Because no single project determines the nonattainment status of a region, individual projects would only contribute to the area’s designation on a cumulative basis.

Several air districts, including Yolo-Solano AQMD (2007), develop significance thresholds to determine if a project’s individual emissions could result in a cumulatively considerable adverse contribution to the existing air quality conditions. Therefore, if an alternative would produce air quality impacts that are individually significant, then the alternative would also be cumulatively considerable. Conversely, if the alternative’s emissions would be less than the significance thresholds, then the alternative would not be expected to result in a cumulatively considerable contribution to the existing significant cumulative impact. All alternatives could exceed NOₓ (O₃ precursor) and PM₁₀ standards in areas that are in nonattainment for O₃ and/or PM₁₀, which would be a cumulatively considerable effect. Although all alternatives would be cumulatively

- Lower Elkhorn Basin Levee Setback Project – The project would increase the capacity of Yolo and Sacramento bypasses by removing and setting back some levees, removing some cross levees, and improving and relocating related infrastructure.
- North Delta Flood Control and Ecosystem Restoration Project – This project would construct setback levees and configure flood bypass areas to create quality habitat for species of concern.
- Sites Reservoir Project – This project would construct offstream surface storage in the northern Sacramento Valley for improved water supply and water supply reliability, improved water quality, and enhanced survival of anadromous fish and other aquatic species.
- Sacramento River Bank Protection Project – This project is designed to enhance public safety and help project property along the Sacramento River. Actions could include bank protection in the form of rock revetment, biotechnical bank stabilization, setback levees, or construction of adjacent levees.
- Upstream Sacramento River Fisheries Projects – Several ongoing and reasonably foreseeable projects that could occur upstream of Yolo Bypass and the Delta include levee improvements and other flood control management projects in and near the Sacramento, Feather, Yuba, and American rivers.
- Yolo Habitat Conservation Plan/Natural Communities Conservation Plan and Yolo Local Conservation Plan – The plan includes the construction of projects affecting species’ habitat, including habitat enhancement, restoration, and creation actions.
considerable, the individual alternative’s contribution would vary. For example, Alternative 6 would result in the highest NO\textsubscript{x} emissions, and Alternative 5 would have the largest PM\textsubscript{10} emissions; however, Alternative 1 would have the smallest emissions for both pollutants.

Several related and reasonably foreseeable projects and actions may result in air quality and GHG impacts in the Project area. For example, the Lower Elkhorn Basin Levee Setback Project is expected to be constructed at the same time, in the same vicinity, and would involve a substantial amount of earth moving. Additional construction equipment in the area of analysis would increase criteria pollutant and GHG emissions. Annual emissions associated with the construction of the action alternatives would be individually significant. Therefore, the action alternatives’ incremental contribution to the significant cumulative effects would be cumulatively considerable.

18.5 References


Cayan et al. (Cayan, Dan, Mary Tyree, David Pierce, Tapash Das [Scripps Institution of Oceanography]). 2012. *Climate Change and Sea Level Rise Scenarios for California Vulnerability and Adaptation Assessment*. California Energy Commission. Publication number: CEC-500-2012-008.


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18. 2014d. EMFAC2014 Web Database (v. 1.0.7).


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19 Hazardous Materials and Health and Safety

This chapter describes potential health and safety issues, hazards, and hazardous materials present within the area of the Yolo Bypass Salmonid Habitat Restoration and Fish Passage Project (Project) and analyzes potential impacts to public health and safety during and after construction. Areas and topics of analysis for this chapter include the construction sites associated with the Project alternatives, the public roads that access those sites, and routes that may be used to transport construction debris to area landfills. Potential impacts of natural hazards, such as flood, the water quality anti-degradation policy, and seismic risks, are analyzed in Chapter 4, Hydrology, Hydraulics, and Flood Control; Chapter 6, Water Quality; and Chapter 12, Geology and Soils, respectively. However, potential impacts from wildfire are analyzed in this chapter. Mitigation measures to lessen significant impacts to a less than significant level are also identified in this chapter.

19.1 Environmental Setting/Affected Environment

The area that could be affected by the Project includes the northern portion of the Yolo Bypass, also known as the Fremont Weir Wildlife Area (FWWA), bordered to the north by the existing Fremont Weir and the Sacramento River, to the east by County Road (CR) 107, to the west by CR 116A, and to the south by existing agricultural fields. The area of analysis also includes a portion of Tule Canal and an adjoining agricultural road crossing (referred to as Agricultural Road Crossing 1), a portion of property between Fremont Weir and the Sacramento River, linear canals within and bordering Conaway Ranch between Interstate (I)-5 and I-80, and proposed transport routes used during construction. Chapter 2, Description of Alternatives, provides more information about the Project area.

Portions of the Yolo Bypass are located within Yolo, Sutter, and Solano counties, with approximately 82 percent of the bypass located within Yolo County. Most of the Project area is within an unincorporated area of eastern Yolo County between Fremont Weir and I-80. The rest of the Project area, approximately 33.5 acres between Fremont Weir and the Sacramento River, is within unincorporated Sutter County. The FWWA consists of an undeveloped floodway managed by the California Department of Fish and Wildlife (CDFW) as a wildlife area and used for fishing, seasonal hunting, wildlife viewing, and bird watching. Fremont Weir is managed by the California Department of Water Resources (DWR). Conaway Ranch is privately owned.

The unincorporated area surrounding the Project area is mostly undeveloped agricultural land.

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1 The California Health and Safety Code defines a hazardous material as “any material that because of its quantity, concentration, or physical or chemical characteristics poses a significant present or potential hazard to human health and safety, or the environment. Hazardous materials include, but are not limited to, hazardous substances, hazardous waste, radioactive materials, and any material which a handler or the administering agency has a reasonable basis for believing that it would be injurious to the health and safety of persons or harmful to the environment if released into the workplace of the environment” (Health and Safety Code Section 25501).
The following section describes potential public health and safety issues, hazards, and hazardous materials sites within the area of analysis.

19.1.1 Public Airports and Private Airstrip Activity

The Project area is not located within two miles of a public-use airport. The closest public-use airport is Sacramento International Airport, approximately 2.7 miles southeast of the FWWA and 2.2 miles east of Conaway Ranch. The Project area is within the airport’s Traffic Pattern Area but outside of any airport safety zones. Several private air strips are located within the vicinity of the Project area on nearby farms that operate pesticide and herbicide spraying services for farmers in the vicinity.

19.1.2 Hunting Activity

CDFW manages the FWWA, which is a Type C Wildlife Area that allows recreational activities such as hunting, fishing, wildlife viewing, and bird watching (CDFW 2016). Type C wildlife areas are open daily for recreation with no permit or fee required and do not have full-time staff dedicated to daily operation. Rifles and pistols are prohibited at the FWWA. Hunting is allowed on a seasonal basis for pheasant, waterfowl, mourning dove, cottontail, jackrabbits, deer, quail, and wild turkey.

19.1.3 Wildfire

The Project area within the FWWA is a managed wildlife area and surrounded by agricultural lands. An additional Project area within Conaway Ranch is used for rice farming. Yolo County’s 2030 Countywide General Plan includes a map of Fire Hazard Severity Zones in State Responsibility Areas (Yolo County 2009), and the entire Project area is not in a State Responsibility Area, so it is not designated for fire hazard severity. Elkhorn (Yolo County Fire Department) and Sutter Basin (Sutter County Fire Department) Fire Protection Districts provide response services to the Project area for fire protection within the specified county service areas (Citygate 2016). Outside emergency responders may include the California Department of Forestry and Fire Protection (CAL FIRE) as warranted.

19.1.4 Sensitive Receptors

Sensitive receptors are areas where the occupants may be more susceptible to harm caused by exposure to hazardous materials and includes schools and hospitals. There are no schools or hospitals located within one-quarter mile of the Project area. The closest school to the FWWA is the Science and Technology Academy approximately 4.5 miles northwest at Knights Landing within the Woodland Joint Unified School District. The closest hospital is Alderson Convalescent Hospital, located over eight miles away in Woodland, California.

19.1.5 Hazardous Sites

Environmental Data Resources (EDR) conducted computerized database searches in 2016 and 2017 for the existence of any potentially hazardous sites and wells within the Project area of analysis and within a one-half-mile search radius around the Project area boundary. Many databases were searched as part of the EDR service, including Geotracker and Envirostor (the
traditional databases queried for identification of California hazardous sites). The EDR reports include separate reports for hazardous sites and well sites, with maps showing identified sites. There are hazardous site and well site reports for three different areas, including the FWWA and two areas within Conaway Ranch where water control structures are proposed, for a total of six EDR reports. All EDR reports are included in Appendix I.

Federal, State of California (State), and local databases and records were searched for sites with environmental filings. No potential hazardous waste sites were identified within the Project area. Two sites were identified outside the Project area. The first one was found within one-half mile of the FWWA and is described in the 2016 EDR DataMap™ Area Study; however, it is located on the other side of the Sacramento River from the Project area. The site was reported in the mines database, Shriners-Sac River Mid Valley Phase III, and is owned by DWR as a permitted sand and gravel quarry that is currently idle (EDR 2016a). The second site is located at Conaway Ranch near the proposed engineered embankment at the Southern Water Control Structure, which is described in one of the 2017 EDR DataMap Corridor Study. This site is a closed clay mine owned by the Conaway Conservancy Group. The EDR report also disclosed natural gas pipelines located under the Conaway Ranch area (EDR 2017a and 2017b).

The EDR Well Search Report provided research and reporting of existing wells within the Project area and within a one-half mile search radius around the Project area (EDR 2016b). Three dry gas production wells are located within the FWWA, and an additional 10 dry gas production wells are located within one-half mile of the Project area. All of these dry gas wells are plugged and were abandoned at different times between 1961 and 2002, according to the California Department of Conservation, Division of Oil, Gas, and Geothermal Resources (DOGGR) standards at the time of abandonment. The wells within the FWWA Project area were abandoned between 1961 and 1994.

The two EDR Well Search Reports (2017c and 2017c) for the Conaway Ranch area show 78 oil and gas well sites within one-half mile of the area of analysis. Most of these wells (48) are plugged and abandoned; however, the other 30 wells have an active or idle status. Abandonment of wells within the area of analysis occurred at different times between 1954 and 2005, according to DOGGR standards at the time of abandonment (EDR 2017c and 2017d). DOGGR does not guarantee that abandoned wells will not start leaking after abandonment (DOGGR 2007).

United States Geological Survey groundwater monitoring wells are listed in the EDR reports: one is within one-half mile of the FWWA Project area, and five are within the Conaway Ranch area of analysis. One abandoned groundwater well and one irrigation well are also located in the Conaway Ranch area of analysis.

19.1.6 Emergency Evacuation Routes

Yolo County Office of Emergency Services (OES) evaluates emergency evacuation routes based on road capacity, conditions, and potential barriers of use such as flooding. Currently, specific evacuation routes are not identified and are determined based on particular events and circumstances at the time of an emergency. However, the major roads accessible from the Project area are some of the primary egress points listed in Yolo County’s 2030 Countywide General Plan Health and Safety Element and include I-5 – North toward Redding and south into Sacramento, and I-80 – East into Sacramento and west toward Solano County and the San Francisco Bay Area (Yolo County 2009). Access routes from populated areas, such as Knights
Landing or Verona to I-5 and I-80, are outside of the Project area and Project area vicinity. In the Project area, all roads leading to I-5 and I-80 would be evacuation routes out of the Project area.

19.1.7 Disease Spread by Mosquitoes

Some of the diseases spread regionally by mosquitoes include West Nile virus, heartworm disease, Western Equine Encephalomyelitis virus, and St. Louis encephalitis. The Project area is periodically flooded or wet where mosquitoes routinely breed. The Sacramento-Yolo Mosquito & Vector Control District (MVCD) services the Project area and implements vector control activities in response to requests from the public. They also routinely trap mosquitoes in certain areas for surveillance to determine if action may be needed to control mosquito outbreaks (Sacramento-Yolo MVCD 2009). MVCD currently meets with farmers and wetland managers for drainage and maintenance planning within the Yolo Bypass. At areas where mosquito breeding is a problem, MVCD provides ditch maintenance equipment with personnel to help manage these areas. Some landowners implement vegetation management and plant mosquito fish in fish swales for biological control (Yolo County 2014).

19.2 Regulatory Setting

The following section describes the applicable Federal, State, and local laws, rules, regulations, and policies related to hazards and hazardous materials and public health and safety.

19.2.1 Federal Plans, Policies, and Regulations

Federal laws and regulations pertaining to hazardous materials and health and safety are discussed below.

19.2.1.1 Occupational Safety and Health Act of 1970

The Occupational Safety and Health Act is enforced by the United States Department of Labor, Occupational Safety and Health Administration (OSHA). The Occupational Safety and Health Act authorizes the enforcement of standards to assure safe and healthful working conditions for employees; provides research, education, information, and training; and assists the states to encourage employers to assure safe and healthful working conditions (OSHA 2016).

19.2.1.2 Resource Conservation and Recovery Act

The Resource Conservation and Recovery Act (RCRA) of 1976, administered by the United States Environmental Protection Agency (USEPA), governs the disposal of solid and hazardous waste. The specific regulations governing hazardous waste under RCRA are found in title 40 Code of Federal Regulations (CFR), parts 260 through 273. Under RCRA, the USEPA was given authority of “cradle-to-grave” control of hazardous waste, and this is the current approach for hazardous waste management. Three programs were established under RCRA, including the solid waste program, hazardous waste program, and underground storage tank (UST) program. Under the law, controls for the generation, transport, treatment, storage, and disposal of hazardous waste are strictly mandated. Only active and future facilities are controlled under RCRA (USEPA 2016a).
There have been three amendments to RCRA, including the Hazardous and Solid Waste Amendments of 1984, the Federal Facility Compliance Act of 1992, and the Land Disposal Program Flexibility Act of 1996 (USEPA 2016a).

19.2.1.3 Comprehensive Environmental Response, Compensation, and Liability Act

The Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), also known as Superfund, created a tax on the chemical and petroleum industries to provide for response and cleanup of hazardous substances that may endanger public health or the environment. CERCLA established requirements for abandoned hazardous waste sites and provided for liability of persons responsible for releases of hazardous waste at these sites (USEPA 2016b).

19.2.1.4 Superfund Amendments and Reauthorization Act

In 1986, the Superfund Amendments and Reauthorization Act (SARA) allowed CERCLA to continue with cleanup of sites and added several amendments. SARA made changes to CERCLA about enforcement authorities and settlement tools. In addition, SARA emphasized the implementation of permanent remediation with the use of innovative treatment technologies for cleanup of hazardous waste sites, increased State coordination with Superfund programs, increased focus on affects to human health by hazardous waste sites, and encouraged the greater public to participate in decision making about site cleanup (USEPA 2016c).

19.2.1.5 Hazardous Materials Transportation Act

The Secretary of Transportation was empowered under the Hazardous Materials Transportation Act of 1975 to develop procedures and policies, material designations, operational rules, and packaging requirements for the transport of hazardous materials. The specific regulations are found in 40 CFR Parts 101, 106, 107, and 171 to 180. Compliance orders, civil penalties, and injunctive relief are the enforcement mechanisms established under the act (OSHA 2017).

19.2.1.6 Emergency Planning and Community Right-to-Know Act

The Emergency Planning and Community Right-to-Know Act (1986) requires Federal, state, and local governments, tribes, and industry to plan for emergencies and report on hazardous and toxic chemical use and releases to the public. Provisions within the act are meant to increase public knowledge and information access about chemicals being used and releases at facilities to help improve chemical safety and protect public health and the environment (USEPA 2016d).

19.2.1.7 Toxic Substances Control Act

The Toxic Substances Control Act (TSCA) of 1976 authorizes USEPA to require reporting, record-keeping, testing, and restrictions for chemical substances. Food, drugs, cosmetics, and pesticides are excluded from the TSCA. Specific chemicals, such as polychlorinated biphenyls, asbestos, radon, and lead-based paint, are also addressed within the TSCA regarding the production, importation, use, and disposal of these substances. Within the TSCA various sections address authority to require pre-manufacture notification for new chemical substances, require testing of chemicals where risks of exposures are of concern, issue new rules where a new use is
identified for a substance, maintain a TSCA inventory of chemicals as new ones are
manufactured or imported, require certification reporting for import and export of chemicals, and
require record-keeping for manufacturers and distributors (USEPA 2016e).

19.2.2 State Plans, Policies, and Regulations

State laws and regulations pertaining to hazardous materials and health and safety are discussed
below.

19.2.2.1 Hazardous Waste Control Act

The Hazardous Waste Control Act was passed in 1972 by the State Legislature. The Hazardous
Waste Control Act (Health and Safety Code sections 25100 et seq.) mandates regulatory
standards for the generation, handling, processing, storage, transportation, and disposal of
hazardous wastes through a “cradle to grave” system. The Department of Toxic Substances
Control (DTSC) and local Certified Unified Program Agencies (CUPAs) are responsible for
administration of the California Hazardous Waste Control Program.

19.2.2.2 The CalEPA Unified Program

The California Environmental Protection Agency (CalEPA) Unified Program was developed to
protect Californians from hazardous waste and materials. CalEPA has certified 83 local
government agencies as CUPAs (including Yolo County Environmental Health Department),
which are responsible for implementing the hazardous waste and materials standards for five
different state agencies, including CalEPA, DTSC, Governor’s Office of Emergency Services
(Cal OES), CAL FIRE, and the State Water Resources Control Board (SWRCB). Under the
Unified Program, the administration, permit, inspection, and enforcement activities are
consolidated for the following environmental and emergency management programs (CalEPA
2016):

- Aboveground Petroleum Storage Act Program
- Area Plans for Hazardous Materials Emergencies
- California Accidental Release Prevention Program
- Hazardous Materials Release Response Plans and Inventories (business plans)
- Hazardous Material Management Plan and Hazardous Material Inventory Statements
  (California Fire Code)
- Hazardous Waste Generator and Onsite Hazardous Waste Treatment (tiered permitting)
  Programs
- Underground Storage Tank Program

A more in-depth discussion of some of these programs that have applicability to the Project are
described below.
19.2.2.1 Hazardous Material Management Plan and Hazardous Material Inventory Statements

The Hazardous Material Business Plans program mandates the creation of a planning document by businesses and other entities that handle hazardous materials of certain quantities. Business Plans shall include an inventory of hazardous materials, a site location map, an emergency plan, and a training program for employees. These plans are to be submitted electronically to the California Environmental Reporting System. The local CUPA agency may be contacted for assistance with preparation of Business Plans. The CUPA will verify this information and provide it to “local emergency responders such as firefighters, health officials, planners, public safety officers, health care providers, regulatory agencies, and other interested” parties. This information is prepared in response to federal community right-to-know laws (Cal OES 2016a).

19.2.2.2 California Area Plan Program

The California Area Plan Program requires CUPAs to prepare a plan utilizing information from the Hazardous Material Business Plans. The Area Plan includes emergency response procedures to minimize impacts from a hazardous material release or threatened release. Provisions for multi-agency coordination and notification during emergency responses are also to be addressed in the Area Plan (Cal OES 2016b).

19.2.2.3 California Occupational Safety and Health Administration Standards

The California Occupational Safety and Health Administration (Cal OSHA) enforces laws and regulations related to the safety and health of workers in the workplace. Laws and regulations enforced by Cal OSHA include regulations for construction hazards, including falls, excavation, hazardous substance exposure, and electrical hazards. Cal OSHA also provides training tools for employers to provide to their workers (Cal OSHA 2016).

19.2.2.4 State Water Resource Control Board

The California SWRCB is responsible for several programs related to the cleanup and management of hazardous waste sites in California, including the Site Cleanup Program, UST Program, Department of Defense Program, and Land Disposal (SWRCB 2016). These programs are administered by the Central Valley Regional Water Quality Control Board (RWQCB) in Yolo County (SWRCB 2013). The Cleanup Program regulates unauthorized releases to soils and groundwater and, in some cases, surface waters or sediments. The purpose of the UST Program is to “protect public health and safety and the environment from releases of petroleum and other hazardous substances from tanks.” The Land Disposal program regulates the discharge of waste “to land for treatment, storage and disposal” (SWRCB 2016).

19.2.2.5 California Department of Water Resources

DWR has an Emergency Action Plan (DWR 2006) for operations at all facilities managed by DWR. The Emergency Action Plan describes procedures for response to different types of emergencies, including general emergency, earthquake, flood, dam failure, fire, civil disturbance, death or injury, equipment malfunction, hazardous materials spills, and other emergencies (DWR 2006). Containment of spills to minimize contamination is emphasized within the plan.
Hazardous materials spills are required to be reported to the Area Control Center and personnel who implement the Emergency Action Plan, as appropriate. Assistance from outside emergency responders can be requested if warranted. Outside emergency responders may include Yolo County Fire Department and CAL FIRE.

### 19.2.2.6 California Department of Conservation, Division of Oil, Gas, and Geothermal Resources

California Department of Conservation, Division of Oil, Gas, and Geothermal Resources (DOGGR) provides oversight of drilling, operation, maintenance, and plugging and abandonment of oil, natural gas, and geothermal wells. The abandonment of wells must be conducted in accordance with standards administered by DOGGR. The Well Review Program encourages property owners and developers to obtain an opinion from DOGGR prior to construction regarding an existing well site, even if it was abandoned, to identify potential safety issues during and after construction. Well access must always be maintained if re-abandonment is needed (DOGGR 2007).

### 19.2.2.7 California Department of Public Health

The California Department of Public Health (CDPH), Vector-Borne Disease Section works with local agencies to protect the public from vector-borne diseases, including mosquito-borne diseases. The agency also oversees the Vector Control Technician Certification and Continuing Education programs, which provide training and educational materials to local government agencies and the public (CDPH 2017). CDPH, the Mosquito and Vector Control Association of California (MVCAC), and the University of California have worked together to develop the *California Mosquito-Borne Virus Surveillance & Response Plan*. This plan provides guidelines and information related to surveillance and control of mosquito-borne viruses, risk assessment models and surveillance data, and local and State agency roles and responsibilities for surveillance and response (CDPH 2017). Best management practices (BMPs) for mosquito control are identified in the *Best Management Practices for Mosquito Control in California*, also prepared by the CDPH and MVCAC (CDPH and MVCAC 2012).

### 19.2.2.8 California Department of Pesticide Regulation

The California Department of Pesticide Regulation regulates the sale and use of pesticides by encouraging reduced-risk pest management. Enforcement of the regulations is supported by local governments through the county agricultural commissioners. The seven program branches within the Department of Pesticide Regulation include Pesticide Registration, Human Health Assessment, Worker Health and Safety, Enforcement, Environmental Monitoring, Product Compliance, and Pest Management and Licensing (California Department of Pesticide Regulation 2017).

### 19.2.3 Regional and Local Plans, Policies, and Regulations

Regional and local plans, policies, and regulations pertaining to hazardous materials and health and safety are discussed below.
19.2.3.1 Yolo County OES and Sutter County Office of Emergency Management

Emergency preparedness, coordination, and direction of wide-scale disasters and emergencies are provided by Yolo County OES and Sutter County Office of Emergency Management. Both agencies coordinate planning, response, recovery, and mitigation activities with many agencies and jurisdictions, including special districts, utilities, major businesses, American Red Cross, community groups, and State and Federal agencies. The counties and their partner agencies coordinate and maintain Emergency Operations Plans according to the National Incident Management System for the county. Contained within the counties’ Emergency Operations Plans is guidance for handling and managing large-scale incidents and disasters, including public health threats (Yolo County OES 2013 and Sutter County Office of Emergency Management 2015).

In case of an emergency, the Yolo Operational Area Oil & Hazardous Materials Response Executive Summary, Emergency Support Function #10 – Annex to local Emergency Operations Plans (2015) provides for an organized and structured response. This plan defines the structure of the emergency response effort made by the county Hazardous Materials Response Team. This team becomes active when deemed necessary by a fire department officer and combines the forces of the University of California at Davis, Davis, West Sacramento, and Woodland fire departments, and the Yolo County Environmental Health Division (EHD) (Yolo County OES 2015).

19.2.3.2 Yolo County and Sutter County Agriculture Departments

Yolo County and Sutter County agriculture departments issue permits and licensing for pesticide application on farm lands within Yolo and Sutter counties. Special controls are placed on certain pesticides by the California Department of Pesticide Regulation. County permits for pesticide use help to monitor and control the application, location, and human exposure to the chemical. Sensitive locations, such as rivers, schools, hospitals, labor camps, residential areas, endangered species habitats, and susceptible livestock or crops, are required to be mapped within the permit application (Yolo County 2016, Sutter County 2016).

19.2.3.3 Sacramento-Yolo Mosquito and Vector Control District

The Sacramento-Yolo MVCD provides surveillance and policies for the control of mosquitoes and other vectors within the two counties for the protection of public health (Sacramento-Yolo MVCD 2009). The agency published the Mosquito Reduction Best Management Practices document in 2008, which describes implementation practices for mosquito control for agricultural irrigation and drainage, dairies, rice fields, stormwater systems, managed wetlands, and urban and suburban mosquito sources (Sacramento-Yolo MVCD 2009).

19.2.3.4 Yolo County Environmental Health Division

Yolo County EHD is part of the County Health Department and regulates hazardous materials in Yolo County. The EHD, as the local CUPA, maintains the Hazardous Materials Business Plan and Inventory Program. EHD also regulates the use, storage, and treatment of hazardous wastes and above-ground storage tanks.
19.2.3.5 Yolo County General Plan Policies for Health and Safety

The Yolo County 2030 Countywide General Plan includes policies related to health and safety in the Health and Safety Element (Yolo County 2009). Applicable policies related to health and safety include:

- Policy HS-4.1: Minimize exposure to the harmful effects of hazardous materials and waste
- Policy HS-4.3: Encourage the reduction of solid and hazardous wastes generated in the county

19.3 Environmental Consequences

This section describes the approach for the analysis of impacts to hazardous materials and health and safety from the Project. Detailed descriptions of the alternatives evaluated in this section are provided in Chapter 2, Description of Alternatives.

19.3.1 Methods for Analysis

The evaluation of these impacts considers the extent to which the proposed construction and maintenance in the Project area has the potential to create hazardous or unsafe conditions by disturbing existing hazardous materials sites, releasing construction-related hazardous materials into the environment, or exposing the public to hazardous materials during the transport of hazardous or contaminated materials from the project construction sites and to offsite disposal facilities.

It also considers the potential for construction and maintenance worker exposure to herbicides or pesticides that may be used to control invasive plant species or pests by neighboring farm operations. Worker and public safety from other hazards, such as potential land use conflicts, proximity to private airstrips, and emergencies, is considered.

The potential for public health concerns related to mosquito population increases in the Yolo Bypass resulting from Project operation is also examined.

Impacts to hazardous materials and health and safety are determined relative to existing conditions (for California Environmental Quality Act [CEQA]) and the No Action Alternative (for the National Environmental Policy Act [NEPA]). However, as described below, the No Action Alternative would be the same as existing conditions because hazardous materials and health and safety are not anticipated to experience substantive changes in the area of analysis. Therefore, the analysis compares the impacts of the action alternatives only to the impacts of existing conditions.

19.3.2 Thresholds of Significance – CEQA

The thresholds of significance for impacts are based on the environmental checklist in Appendix G of the State CEQA Guidelines. These thresholds also encompass the factors taken into account under NEPA to determine the significance of an action in terms of its context and the intensity of
its impacts. Impacts to hazardous materials and health and safety would be significant if implementing an alternative would result in any of the following:

- Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials.
- Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment.
- Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school.
- Be located on a site that is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would create a significant hazard to the public and or environment.
- For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, result in a safety hazard for people residing or working in the Project area.
- For a project within the vicinity of a private airstrip, result in a safety hazard for people residing or working in the Project area.
- Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan.
- Expose people or structures to a substantial risk of loss, injury, or death involving wildland fires.
- Expose the public or workers to other potentially harmful health and safety issues.

There are no schools or hospitals within one-quarter mile of the Project area and no public airports within two miles of the Project area. Therefore, neither construction nor operation of the Project alternatives would have an impact on a public or public use airport or on an existing or proposed school. During operations of the Project, hazardous materials would not be used except during maintenance activities.

The specific impacts with respect to the remaining significance criteria are discussed in the following subsection.

19.3.3 Effects and Mitigation Measures

This section provides an evaluation of the direct and indirect effects on health and safety issues, hazards, and hazardous materials from implementing the Project alternatives. This analysis is organized by Project alternative, with specific impact topics numbered sequentially under each alternative.

19.3.3.1 No Action Alternative

The No Action Alternative includes the most likely future conditions in the absence of the Project. Under the No Action Alternative, there would be no construction and no impacts related to hazards and hazardous materials. No changes to the types or extent of the hazards are
underway that would change the character of hazards or hazardous materials in the future. Therefore, there would be no adverse effects for:

- Increased risk of exposure from hazardous materials to the public and construction workers
- Accidental release of hazardous materials
- Accidental release of hazardous materials from contaminated soil and groundwater
- Increased risk of wildfire within the vicinity of the Project area
- Exposure of workers to hazardous materials or other safety risks associated with low flying aircraft
- Temporary interference with an emergency response plan or emergency evacuation plan for the area
- Unsafe situations for the public and/or construction workers from public use of FWWA for hunting or other uses
- Increased risk of exposure to mosquito-borne viruses resulting from inundation period expansion in Yolo Bypass for fish passage and rearing

**CEQA Conclusion**

There would be **no impact** related to hazardous materials and health and safety under the No Action Alternative because there would be no changes to the types or extent of the hazards or other safety concerns related to construction activities.

### 19.3.3.2 Alternative 1: East Side Gated Notch

Alternative 1, East Side Gated Notch, would allow increased flow from the Sacramento River to enter the Yolo Bypass through a gated notch on the east side of Fremont Weir. The invert of the new notch would be at an elevation of 14 feet, which is approximately 18 feet below the existing Fremont Weir crest. Alternative 1 would allow up to 6,000 cubic feet per second (cfs) to flow through the notch during periods when the river levels are not high enough to go over the crest of Fremont Weir to provide open channel flow for adult fish passage. See Section 2.4 for more details on the alternative features.

#### 19.3.3.2.1 Impact HAZ-1: Increase the risk of exposure from hazardous materials to the public and construction workers

During construction and maintenance of Alternative 1, the risk of exposure from hazardous materials to the public and construction workers would increase compared to existing conditions, which would be a significant impact. Some hazardous materials used on site during construction and maintenance may include motor oil, gasoline, diesel fuel, solvents, and degreasers. The SWPPP described in Chapter 6, Water Quality, as Mitigation Measure MM-WQ-2 is required by the RWQCB for approval of a General Construction Permit through the National Pollutant Discharge Elimination System program. The SWPPP would require the following safety measures and BMPs to be implemented when transporting, storing, or using hazardous materials. All hazardous materials would be secured and stored in an area away from drainage paths, and
workers would be instructed to follow guidelines outlined within the SWPPP when using hazardous materials. All construction equipment would be serviced in a specific, stabilized area to prevent spills of fluids, oils, or lubricants. This area would consist of clean gravel pads with an impervious liner underneath. All hazardous materials not needed for the operation of the facilities would be removed after the construction is completed. The SWPPP would also describe actions to prevent a release of hazardous materials and procedures in case of an accidental spill or release of hazardous materials during dredging and other work within the reservoir. All spills would be reported to the RWQCB, and the contractor would be required to implement procedures and response protocols for immediate cleanup (per the permit and SWPPP). These procedures may include placement of sandbags, gravel, or other approved features to prevent material from entering surface waters.

**CEQA Conclusion**

The impact would be significant; however, Mitigation Measure MM-WQ-2 would reduce this impact to a less than significant impact.

### 19.3.3.2.2 Impact HAZ-2: Accidental release of hazardous materials

Hazardous materials may be used, stored, and transported to and from the site during construction, operation, and maintenance activities. An accidental release of hazardous materials could be a significant impact to the public and the environment. The use, storage, and transport of hazardous materials are regulated by Federal, State, and local agencies, and compliance with relevant laws is required during project construction and operation.

**CEQA Conclusion**

The impact would be significant; however, implementation of an SPCCP as described in Chapter 6, *Water Quality*, as Mitigation Measure MM-WQ-1 would reduce impacts to a less than significant level under Alternative 1.

### 19.3.3.2.3 Impact HAZ-3: Accidental release of hazardous materials from contaminated soil and/or groundwater

No known hazardous waste sites are within the FWWA, and only one site was identified within one-half mile of the Project area. The one site is a former sand and gravel mine located on the opposite side of the Sacramento River from the Project. Three abandoned dry gas well sites are located within the Project area, and 10 others are located within one-half mile of the Project area. However, since the land has been used for agriculture, there is a chance to encounter contaminated soil at the site during excavation activities associated with Alternative 1. Encountering contaminated soil during construction would be a significant impact compared to existing conditions.

The Project would be constructed within the vicinity of abandoned dry gas wells at the FWWA. There is low potential that abandoned well sites could have leaked hazardous materials into the soil surrounding the wells if proper well abandonment procedures were followed at the time of abandonment. A significant impact could occur if contaminated soil and/or groundwater was encountered and released during construction of Alternative 1 compared to existing conditions.
DOGGR provides oversight of drilling, operation, maintenance, and plugging and abandonment of oil, natural gas, and geothermal wells. The Well Review Program encourages property owners and developers to obtain an opinion from DOGGR prior to construction over an existing well site, even if it was abandoned, to identify potential safety issues during and after construction. Well access must always be maintained in the event that re-abandonment is needed (DOGGR 2007).

**CEQA Conclusion**

The impacts associated with construction of Alternative 1 would be **significant** because of the proximity of abandoned well sites within the Project area and because unknown soil contamination could be encountered due to prior land uses of the site.

Mitigation Measure MM-HAZ-1: Implement a Construction Risk Management Plan (CRMP) to serve as a contingency plan for hazardous materials and waste operations, if encountered during construction, and construction near abandoned well sites.

The Lead Agencies and the contractor will prepare a CRMP that will include procedures to follow to identify soil contamination during excavation activities and the handling and disposal of any contaminated soil. The CRMP will also require DWR to obtain an opinion through the DOGGR Well Review Program prior to working near the sites. The CRMP will also identify procedures to follow for removal, handling, and disposal if underground storage tanks or other hazardous materials are found during construction of the site. The CRMP will be included in the final plans and specifications for project implementation.

The impact associated with Alternative 1 would be reduced to **less than significant** with implementation of Mitigation Measure MM-HAZ-1.

19.3.3.2.4 Impact HAZ-4: Increase the risk of wildfire within the vicinity of the Project area

The Yolo Bypass and the Project area are not located in a California State Responsibility Area for Wildfire Risk or in an area considered to be a Fire Hazard Severity Zone. However, in dry years, vegetation could provide fuel for a wildfire. Sparks could be generated while using mechanical equipment or if construction equipment were to accidentally hit existing overhead power lines running through the Project area. During construction of Alternative 1, sparks or contact between power lines and construction equipment could cause a wildfire if the area is dry, thus, increasing the risk of wildfire when compared to existing conditions.

Chapter 18, *Air Quality and Greenhouse Gases*, describes the assumption that regular watering would occur during construction at unpaved roads and grading areas for the control of fugitive dust emissions. This assumption was used for preparation of the California Emission Estimator Model and is described in Subsections 18.3.1.4 and 18.3.1.6. Regular watering and access to water trucks during construction may help to lessen the risk of wildlife in some instances.
CEQA Conclusion

The increased fire risk during construction of Alternative 1 would be **significant** because sparks or contact between power lines and construction equipment could cause a wildfire if the area is dry.

**Mitigation Measure MM-HAZ-2: Lead Agencies will include specifications within the construction contract requiring construction equipment to be equipped with spark arrestors and safety instructions when working near power lines.**

In all construction contracts, the Lead Agencies will require the use of spark arrestors on all construction equipment and safety procedures when working near power lines to avoid accidental contact of construction equipment with the power line. The contract shall also include requirements for the contractor to educate all construction workers about the risk of starting a wildfire, how to avoid it, and who to contact in case a wildfire is started.

The impact for increased fire risk during construction of Alternative 1 would be **less than significant** after implementation of Mitigation Measure MM-HAZ-2.

19.3.3.2.5 Impact HAZ-5: Expose workers to hazardous materials or other safety risks associated with low-flying aircraft

Several private airstrips are located within the vicinity of the Project area. Aerial spraying of herbicides and pesticides is conducted periodically at surrounding agricultural fields during farming operations. As stated in Section 19.2.3.2, aerial spraying operations are regulated by Yolo County and Sutter County agricultural departments, and permits are required prior to conducting spraying activities. Sensitive areas near proposed aerial spraying locations are required to be mapped in accordance with the permitting requirements of the county agricultural departments. The FWWA and Yolo Bypass are sensitive areas to be avoided when aerial spraying activities are being conducted to avoid any water quality impacts associated with hazardous chemicals entering the waterways.

**CEQA Conclusion**

The impact to construction workers’ exposure to pesticides and herbicides during construction of Alternative 1 would be **less than significant** with adherence to current county aerial spraying permitting requirements.

19.3.3.2.6 Impact HAZ-6: Temporarily interfere with an emergency response plan or emergency evacuation plan for the area

Construction access for Alternative 1 would be via I-5 and county roads to the Yolo Bypass to access the site. The use of I-5 and county roads could temporarily conflict with emergency response and evacuation plans for the area compared to existing conditions. Yolo County considers any roads leading to I-5 as potential evacuation routes in the case of an emergency. The area surrounding the Project area is farm land with a low population. There is low potential for conflicts with emergency evacuation procedures along the county roads. I-5 is an evacuation route and provides access for emergency vehicles to areas within the county. While there would be some use of I-5 during construction for construction worker commuting and transport of
materials and equipment during construction, there is low potential for conflicts with emergency vehicles or evacuation efforts. If there were an emergency in the area, it is likely that construction activities would be suspended until the emergency ended. The amount of truck traffic along I-5 during construction would not substantially alter traffic and transportation conditions on I-5 according to Chapter 17, *Transportation*.

**CEQA Conclusion**

There would be a *less than significant impact* to emergency response plans or emergency evacuation plans for the area during construction of Alternative 1 because there is low potential for conflicts with emergency vehicles or evacuation efforts.

### 19.3.3.2.7 Impact HAZ-7: Public use of the FWWA for hunting or other uses could cause unsafe situations for the public and/or construction workers

The FWWA is open to the public for hunting and other types of recreational activities. Construction activities under Alternative 1 during periods of public use could cause unsafe situations compared to existing conditions.

**CEQA Conclusion**

The impact would be *significant* to public or worker safety during construction of Alternative 1 due to hunting or other recreation activities at the FWWA. Chapter 13, *Recreation*, states that for safety reasons public recreation use at the FWWA would be restricted to areas not affected by construction. Mitigation Measure MM-REC-1 requires the posting of notices of scheduled closures and coordination with the CDFW FWWA Manager. With implementation of Mitigation Measure MM-REC-1, impacts would be reduced to *less than significant*.

### 19.3.3.2.8 Impact HAZ-8: Risk of exposure to mosquito-borne viruses could increase as a result of inundation-period expansion in the Yolo Bypass for fish passage and rearing

Under Alternative 1, the period when the Yolo Bypass within the Project area would be inundated would increase compared to existing conditions. The Yolo Bypass is typically inundated between January and March. However, during wet years it can flood as early as October and remain flooded as late as June. Proposed gate operations under Alternative 1 would increase the typical inundation period in some locations between one day and over four weeks and decrease the typical inundation period between one day and over two weeks, based on hydraulic conditions. As a result, the public’s exposure to mosquito-borne viruses could also increase in some locations. Yolo Bypass wetland managers currently work with the Sacramento-Yolo MVCD to implement BMPs for biological control of mosquitoes by improving drainage, stocking mosquito fish, and managing vegetation. Chemical control is also used near populated areas. DWR and/or CDFW would continue to implement BMPs recommended by the Sacramento-Yolo MVCD to minimize the potential for impacts to public health from mosquito-borne viruses.
CEQA Conclusion

The impacts to public health related to increased inundation periods of the Yolo Bypass under Alternative 1 would be less than significant because current activities to control mosquito-borne diseases would continue.

19.3.3.3 Alternative 2: Central Gated Notch

Alternative 2, Central Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 2 is the location of the notch; Alternative 2 would site the notch near the center of Fremont Weir. This gate would be a similar size but would have an invert elevation that is higher (14.8 feet) because the river is higher at this upstream location, and the gate would allow up to 6,000 cfs through to provide open channel flow for adult fish passage. See Section 2.5 for more details on the alternative features.

19.3.3.3.1 Impact HAZ-1: Increase the risk of exposure from hazardous materials to the public and construction workers

The impacts under Alternative 2 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact associated with construction and maintenance of Alternative 2 would be significant due to the increased risk of exposure from hazardous materials to the public and construction workers.

The impact associated with Alternative 2 would be reduced to less than significant with implementation of Mitigation Measure MM-WQ-2 because the SWPPP would identify safety measures and BMPs to be implemented when transporting, storing, or using hazardous materials and procedures in case of an accidental spill.

19.3.3.3.2 Impact HAZ-2: Accidental release of hazardous materials

The impacts under Alternative 2 would be identical to those discussed under Alternative 1.

CEQA Conclusion

The impact associated with construction, operation, and maintenance activities of Alternative 2 would be significant from an accidental release of hazardous materials.

The impact associated with Alternative 2 would be reduced to less than significant with implementation of Mitigation Measure MM-WQ-1, which describes spill prevention, control, and countermeasures to be followed if an accidental spill occurs.

19.3.3.3.3 Impact HAZ-3: Accidental release of hazardous materials from contaminated soil and/or groundwater

The impacts under Alternative 2 would be identical to those discussed for Alternative 1.
CEQA Conclusion
The impact associated with construction of Alternative 2 would be significant because of the proximity of abandoned well sites within the Project area and unknown soil contamination could be encountered due to prior land uses of the site.

The impact associated with Alternative 2 would be reduced to less than significant with implementation of Mitigation Measure MM-HAZ-1 and preparation of a CRMP as a contingency plan if hazardous materials are encountered during construction and work near abandoned well sites.

19.3.3.3.4 Impact HAZ-4: Increase the risk of wildfire within the vicinity of the Project area
The impacts under Alternative 2 would be identical to those discussed for Alternative 1.

CEQA Conclusion
The increased fire risk during construction of Alternative 2 would be significant because sparks or contact between power lines and construction equipment could cause a wildfire if the area is dry.

The impact for increased fire risk during construction of Alternative 2 would be less than significant after implementation of Mitigation Measure MM-HAZ-2, which requires the contractor to use equipment with spark arrestors and safety instructions when working near power lines.

19.3.3.3.5 Impact HAZ-5: Expose workers to hazardous materials or other safety risks associated with low-flying aircraft
The impacts under Alternative 2 would be identical to those discussed for Alternative 1.

CEQA Conclusion
The impact to construction workers’ exposure to pesticides and herbicides during construction of Alternative 2 would be less than significant with adherence to current county aerial spraying permitting requirements.

19.3.3.3.6 Impact HAZ-6: Temporarily interfere with an emergency response plan or emergency evacuation plan for the area
The impacts under Alternative 2 would be identical to those discussed for Alternative 1.

CEQA Conclusion
There would be a less than significant impact to emergency response plans or emergency evacuation plans for the area during construction of Alternative 2 because there would be low potential for conflicts with emergency vehicles or evacuation efforts.
19.3.3.3.7 Impact HAZ-7: Public use of the FWWA for hunting or other uses could cause unsafe situations for the public and/or construction workers

The impacts under Alternative 2 would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

The impact to public safety associated with public use of the FWWA for hunting and other uses during construction, operation, and maintenance activities of Alternative 2 would be **significant**.

The impact associated with Alternative 2 would be reduced to **less than significant** with implementation of Mitigation Measure MM-REC-1, which requires the posting of notices of scheduled public use closures and coordination with the CDFW FWWA Manager.

19.3.3.3.8 Impact HAZ-8: Risk of exposure to mosquito-borne viruses could increase as a result of inundation-period expansion in the Yolo Bypass for fish passage and rearing

The impacts under Alternative 2 would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

The impacts to public health related to increased inundation periods of the Yolo Bypass under Alternative 2 would be **less than significant** because current activities to control mosquito-borne diseases would continue.

19.3.3.4 Alternative 3: West Side Gated Notch

Alternative 3, West Side Gated Notch, would provide a similar new gated notch through Fremont Weir as described for Alternative 1. The primary difference between Alternatives 1 and 3 is the location of the notch; Alternative 3 would site the notch on the western side of Fremont Weir. This gate would be a similar size but would have an invert elevation that is higher (16.1 feet) because the river is higher at this upstream location. Alternative 3 would allow up to 6,000 cfs through the gated notch to provide open channel flow for adult fish passage. See Section 2.6 for more details on the alternative features.

19.3.3.4.1 Impact HAZ-1: Increase the risk of exposure from hazardous materials to the public and construction workers

The impacts under Alternative 3 would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

The impact associated with construction and maintenance of Alternative 3 would be **significant** due to the increased risk of exposure from hazardous materials to the public and construction workers.

The impact associated with Alternative 3 would be reduced to **less than significant** with implementation of Mitigation Measure MM-WQ-2 because the SWPPP would identify safety
measures and BMPs to be implemented when transporting, storing, or using hazardous materials and procedures in case of an accidental spill.

19.3.3.4.2 Impact HAZ-2: Accidental release of hazardous materials
The impacts under Alternative 3 would be identical to those discussed for Alternative 1.

CEQA Conclusion
The impact associated with construction, operation, and maintenance activities of Alternative 3 would be significant from an accidental release of hazardous materials.

The impact associated with Alternative 3 would be reduced to less than significant with implementation of Mitigation Measure MM-WQ-1, which describes spill prevention, control, and countermeasures to be followed if an accidental spill occurs.

19.3.3.4.3 Impact HAZ-3: Accidental release of hazardous materials from contaminated soil and/or groundwater
The impacts under Alternative 3 would be identical to those discussed for Alternative 1.

CEQA Conclusion
The impact associated with construction of Alternative 3 would be significant because of the proximity of abandoned well sites within the Project area and unknown soil contamination could be encountered due to prior land uses of the site.

Implementation of Mitigation Measure MM-HAZ-1 would reduce the impacts associated with construction of Alternative 3 to less than significant by identifying soil contamination during excavation activities; handling and disposal of any contaminated soil; and implementing removal, handling, and disposal procedures.

19.3.3.4.4 Impact HAZ-4: Increase the risk of wildfire within the vicinity of the Project area
The impacts under Alternative 3 would be identical to those discussed for Alternative 1.

CEQA Conclusion
The increased fire risk during construction of Alternative 3 would be significant because sparks or contact between power lines and construction equipment could cause a wildfire if the area is dry.

Implementation of Mitigation Measure MM-HAZ-2 would reduce impacts for increased fire risk during construction of Alternative 3 to less than significant after mitigation by requiring construction equipment to be equipped with spark arrestors and safety instructions when working near power lines.
19.3.3.4.5 Impact HAZ-5: Expose workers to hazardous materials or other safety risks associated with low-flying aircraft

The impacts under Alternative 3 would be identical to those discussed for Alternative 1.

*CEQA Conclusion*

The impact to construction workers’ exposure to pesticides and herbicides during construction of Alternative 3 *would be less than significant* with adherence to current county aerial spraying permitting requirements.

19.3.3.4.6 Impact HAZ-6: Temporarily interfere with an emergency response plan or emergency evacuation plan for the area

The impacts under Alternative 3 would be identical to those discussed for Alternative 1.

*CEQA Conclusion*

There would be a *less than significant impact* to emergency response plans or emergency evacuation plans for the area during construction of Alternative 3 because there would be low potential for conflicts with emergency vehicles or evacuation efforts.

19.3.3.4.7 Impact HAZ-7: Public use of the FWWA for hunting or other uses could cause unsafe situations for the public and/or construction workers.

The impacts under Alternative 3 would be identical to those discussed for Alternative 1.

*CEQA Conclusion*

The impact to public safety associated with public use of the FWWA for hunting and other uses during construction, operation, and maintenance activities of Alternative 3 would be *significant.*

The impact associated with Alternative 3 would be reduced to *less than significant* with implementation of Mitigation Measure MM-REC-1, which requires the posting of notices of scheduled public use closures and coordination with the CDFW FWWA manager.

19.3.3.4.8 Impact HAZ-8: Risk of exposure to mosquito-borne viruses could increase as a result of inundation-period expansion in Yolo Bypass for fish passage and rearing

The impacts under Alternative 3 would be identical to those discussed for Alternative 1.

*CEQA Conclusion*

The impacts to public health related to increased inundation periods of the Yolo Bypass under Alternative 3 would be *less than significant* because current activities to control mosquito-borne diseases would continue.
19.3.3.5 Alternative 4: West Side Gated Notch – Managed Flow

Alternative 4, West Side Gated Notch – Managed Flow, would have a smaller amount of flow entering the Yolo Bypass through the gated notch in Fremont Weir than some other alternatives, but it would incorporate water control structures to maintain inundation for longer periods of time within the northern portion of the Yolo Bypass. Alternative 4 would include the same gated notch and associated facilities as described for Alternative 3; however, it would be operated to limit the maximum inflow to 3,000 cfs. See Section 2.7 for more details on the alternative features.

19.3.3.5.1 Impact HAZ-1: Increase the risk of exposure from hazardous materials to the public and construction workers

The impacts under Alternative 4 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact associated with construction and maintenance of Alternative 4 would be significant due to the increased risk of exposure from hazardous materials to the public and construction workers.

The impact associated with Alternative 2 would be reduced to less than significant with implementation of Mitigation Measure MM-WQ-2 because the SWPPP would identify safety measures and BMPs to be implemented when transporting, storing, or using hazardous materials and procedures in case of an accidental spill.

19.3.3.5.2 Impact HAZ-2: Accidental release of hazardous materials

The impacts under Alternative 4 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact associated with construction, operation, and maintenance of Alternative 4 would be significant from an accidental release of hazardous materials.

The impact associated with Alternative 4 would be reduced to less than significant with implementation of Mitigation Measure MM-WQ-1, which describes spill prevention, control, and countermeasures to be followed if an accidental spill occurs.

19.3.3.5.3 Impact HAZ-3: Accidental release of hazardous materials from contaminated soil and/or groundwater

The impacts under Alternative 4 at the FWWA would be identical to those discussed for Alternative 1. However, Alternative 4 proposes construction at two other areas within Conaway Ranch at the proposed Northern and Southern Water Control Structures. No known hazardous waste sites are within the Project area at Conaway Ranch, and only one site and several abandoned or idle oil and gas wells were identified within one-half mile of the Project area at Conaway Ranch as described in Section 19.1.5.
The Project would be constructed within the vicinity of known oil and gas wells at the FWWA and Conaway Ranch. There is potential that well sites could have leaked hazardous materials into the soil surrounding the wells. A significant impact could occur compared to existing conditions if contaminated soil and/or groundwater was encountered and released during construction of Alternative 1.

Conaway Ranch is used for agriculture. There is a chance to encounter contaminated soil at the site during excavation activities. Encountering contaminated soil during construction of Alternative 4 would be a significant impact compared to existing conditions.

DOGGR provides oversight of drilling, operation, maintenance, and plugging and abandonment of oil, natural gas, and geothermal wells. The Well Review Program encourages property owners and developers to obtain an opinion from DOGGR prior to construction over an existing well site, even if it was abandoned, to identify potential safety issues during and after construction. Well access must always be maintained in the event that re-abandonment is needed (DOGGR 2006).

**CEQA Conclusion**

The impact associated with the construction of Alternative 4 would be significant because of the proximity of well sites and natural gas pipelines within the Project area and unknown soil contamination could be encountered due to prior land uses of the site.

*Mitigation Measure MM-HAZ-3: The Lead Agencies will contact Pacific Gas and Electric Company (PG&E) to determine the exact location of the underground gas pipelines and determine appropriate safety measures to avoid any contact with the pipeline during construction.*

The Lead Agencies will meet with PG&E to determine the exact location of the pipeline and include the location on the plans. Safety measures will be included within the specifications. These measures will be included within the CRMP.

Implementation of Mitigation Measure MM-HAZ-1, preparation of a CRMP and spill contingency plan, and Mitigation Measure MM-HAZ-3 would reduce impacts associated with construction of Alternative 4 to less than significant after mitigation.

**19.3.3.5.4 Impact HAZ-4: Increase the risk of wildfire within the vicinity of the Project area**

The impacts under Alternative 4 at the FWWA would be identical to those discussed for Alternative 1. Construction work proposed at the Conaway Ranch sites for construction of the Northern and Southern Water Control Structures under Alternative 4 would have similar impacts from use of mechanical equipment and work near overhead power lines as under Alternative 1.

In addition to these impacts at Conaway Ranch under Alternative 4, the location of existing underground natural gas pipelines also increases the risk of wildfire compared to existing conditions if the pipelines are struck during grading activities.
**CEQA Conclusion**

The increased fire risk during construction of Alternative 4 would be **significant** because sparks or contact between power lines and construction equipment could cause a wildfire if the area is dry.

Mitigation Measure MM-HAZ-2 would require construction equipment to be equipped with spark arrestors and safety instructions when working near power lines. Mitigation Measure MM-HAZ-3 would require determining appropriate safety measures to avoid any contact with the pipeline during construction. Implementation of these mitigation measures would reduce impacts associated with construction of Alternative 4 to **less than significant**.

**19.3.3.5.5 Impact HAZ-5: Expose workers to hazardous materials or other safety risks associated with low-flying aircraft**

The impacts under Alternative 4 would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

The impact to construction workers’ exposure to pesticides and herbicides during construction of Alternative 4 would be **less than significant** with adherence to current county aerial spraying permitting requirements.

**19.3.3.5.6 Impact HAZ-6: Temporarily interfere with an emergency response plan or emergency evacuation plan for the area**

The impacts under Alternative 4 would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

There would be a **less than significant impact** to emergency response plans or emergency evacuation plans for the area during construction of Alternative 4 because there would be low potential for conflicts with emergency vehicles or evacuation efforts.

**19.3.3.5.7 Impact HAZ-7: Public use of the FWWA for hunting or other uses could cause unsafe situations for the public and/or construction workers**

The impacts under Alternative 4 would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

The impact to public safety associated with public use of the FWWA for hunting and other uses during construction, operation, and maintenance activities of Alternative 4 would be **significant**.

The impact associated with Alternative 4 would be reduced to **less than significant** with implementation of Mitigation Measure MM-REC-1, which requires the posting of notices of scheduled public use closures and coordination with the CDFW FWWA Manager.
19.3.3.5.8 Impact HAZ-8: Risk of exposure to mosquito-borne viruses could increase as a result of inundation-period expansion in Yolo Bypass for fish passage and rearing

The impacts under Alternative 4 would be similar to those discussed for Alternative 1. Inundation periods would increase and decrease in certain locations differently than under Alternative 1; however, the impacts would be the same.

CEQA Conclusion

The impacts to public health related to increased inundation periods of the Yolo Bypass under Alternative 4 would be less than significant because current activities to control mosquito-borne diseases would continue.

19.3.3.6 Alternative 5: Central Multiple Gated Notches

Alternative 5, Central Multiple Gated Notches, would improve the entrainment of fish by using multiple gates and intake channels so that the deeper gate could allow more flow to enter the bypass when the river is at lower elevations. Flows would move to other gates when the river is higher to control inflows. Alternative 5 incorporates multiple gated notches in the central location on the existing Fremont Weir that would allow combined flows of up to 3,400 cfs. See Section 2.8 for more details on the alternative features.

19.3.3.6.1 Impact HAZ-1: Increase the risk of exposure from hazardous materials to the public and construction workers

The impacts under Alternative 5 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact associated with construction and maintenance of Alternative 5 would be significant due to the increased risk of exposure from hazardous materials to the public and construction workers.

The impact associated with Alternative 5 would be reduced to less than significant with implementation of Mitigation Measure MM-WQ-2 because the SWPPP would identify safety measures and BMPs to be implemented when transporting, storing, or using hazardous materials and procedures in case of an accidental spill.

19.3.3.6.2 Impact HAZ-2: Accidental release of hazardous materials

The impacts under Alternative 5 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact associated with construction, operation, and maintenance activities of Alternative 5 would be significant from an accidental release of hazardous materials.
The impact associated with Alternative 5 would be reduced to less than significant with implementation of Mitigation Measure MM-WQ-1, which describes spill prevention, control, and countermeasures to be followed if an accidental spill occurs.

19.3.3.6.3 Impact HAZ-3: Accidental release of hazardous materials from contaminated soil and/or groundwater

The impacts under Alternative 5 at FWWA would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact associated with construction of Alternative 5 would be significant because of the proximity of abandoned well sites within the Project area and unknown soil contamination could be encountered due to prior land uses of the site.

The impact associated with Alternative 5 would be reduced to less than significant with implementation of Mitigation Measure MM-HAZ-1 and preparation of a CRMP as a contingency plan if hazardous materials are encountered during construction and work near abandoned well sites.

19.3.3.6.4 Impact HAZ-4: Increase the risk of wildfire within the vicinity of the Project area

The impacts under Alternative 5 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The increased fire risk during construction of Alternative 5 would be significant because sparks or contact between power lines and construction equipment could cause a wildfire if the area is dry.

Implementation of Mitigation Measure MM-HAZ-2 would reduce impacts for increased fire risk during construction of Alternative 5 to less than significant by requiring construction equipment to be equipped with spark arrestors and safety instructions when working near power lines.

19.3.3.6.5 Impact HAZ-5: Expose workers to hazardous materials or other safety risks associated with low-flying aircraft

The impacts under Alternative 5 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact to construction workers’ exposure to pesticides and herbicides during construction of Alternative 5 would be less than significant with adherence to current county aerial spraying permitting requirements.
19.3.3.6.6 Impact HAZ-6: Temporarily interfere with an emergency response plan or emergency evacuation plan for the area

The impacts under Alternative 5 would be identical to those discussed for Alternative 1.

CEQA Conclusion

There would be a less than significant impact to emergency response plans or emergency evacuation plans for the area during construction of Alternative 5 because there would be low potential for conflicts with emergency vehicles or evacuation efforts.

19.3.3.6.7 Impact HAZ-7: Public use of the FWWA for hunting or other uses could cause unsafe situations for the public and/or construction workers

The impacts under Alternative 5 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact to public safety associated with public use of the FWWA for hunting and other uses during construction, operation, and maintenance activities of Alternative 5 would be significant. The impact associated with Alternative 5 would be reduced to less than significant with implementation of Mitigation Measure MM-REC-1, which requires the posting of notices of scheduled public use closures and coordination with the CDFW FWWA Manager.

19.3.3.6.8 Impact HAZ-8: Risk of exposure to mosquito-borne viruses could increase as a result of inundation-period expansion in the Yolo Bypass for fish passage and rearing

The impacts under Alternative 5 would be similar to those discussed for Alternative 1. Inundation periods would increase and decrease in certain locations differently than under Alternative 1; however, the impacts would be the same.

CEQA Conclusion

The impacts to public health related to increased inundation periods of the Yolo Bypass under Alternative 5 would be less than significant because current activities to control mosquito-borne diseases would continue.

19.3.3.6.9 Tule Canal Floodplain Improvements (Program Level)

As described in Section 2.8.1.7, Alternative 5 would include floodplain improvements along Tule Canal, just north of I-80. These improvements would not be constructed at the same time as the remaining facilities. They are included at a program level of detail to consider all of the potential impacts and benefits of Alternative 5. Subsequent consideration of environmental impacts would be necessary before construction could begin.
19 Hazardous Materials and Health and Safety

Impact HAZ-1: Increase the risk of exposure from hazardous materials to the public and construction workers

The impacts from Tule Canal Floodplain Improvements would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact associated with construction and maintenance of the Tule Canal Floodplain Improvements would be significant due to the increased risk of exposure from hazardous materials to the public and construction workers.

The impact associated with the Tule Canal Floodplain Improvements would be reduced to less than significant with implementation of Mitigation Measure MM-WQ-2 because the SWPPP would identify safety measures and BMPs to be implemented when transporting, storing, or using hazardous materials and procedures in case of an accidental spill.

Impact HAZ-2: Accidental release of hazardous materials

The impacts from Tule Canal Floodplain Improvements would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact associated with construction, operation, and maintenance activities of the Tule Canal Floodplain Improvements would be significant from an accidental release of hazardous materials.

The impact associated with the Tule Canal Floodplain Improvements would be reduced to less than significant with implementation of Mitigation Measure MM-WQ-1, which describes spill prevention, control, and countermeasures to be followed if an accidental spill occurs.

Impact HAZ-3: Accidental release of hazardous materials from contaminated soil and/or groundwater

Construction and grading activities in the Tule Canal floodplain are being analyzed at a programmatic level in this EIS/EIR, and no EDR reports have been requested to identify hazardous sites. Effects related to existing hazardous sites would be analyzed under a separate document if this alternative is selected. The land has been used for agriculture; therefore, there is a chance to encounter contaminated soil at the site during excavation activities. EDR studies for other portions of the Yolo Bypass have identified oil and gas well sites, and there is a chance that EDR could also identify well sites around the Tule Canal Floodplain Improvements. Encountering contaminated soil during construction would be a significant impact.

CEQA Conclusion

The impact associated with construction of the Tule Canal Floodplain Improvements would be significant because of the potential for abandoned well sites to exist within the Project area and unknown soil contamination could be encountered due to prior land uses of the site.
Implementation of Mitigation Measure MM-HAZ-1 (preparation of a CRMP and SPCCP) and Mitigation Measure MM-HAZ-3 (work with PG&E to determine location of underground gas lines and appropriate safety measures) would reduce impacts associated with construction of the Tule Canal Floodplain Improvements to **less than significant**.

**Impact HAZ-4: Increase the risk of wildfire within the vicinity of the Project area**

The impacts from Tule Canal Floodplain Improvements would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

The increased fire risk during construction associated with Tule Canal Floodplain Improvements would be **significant** because sparks or contact between power lines and construction equipment could cause a wildfire if the area is dry.

The impact for increased fire risk during construction of the Tule Canal Floodplain Improvements would be **less than significant** after implementation of Mitigation Measure MM-HAZ-2, which requires the contractor to provide construction equipment to be equipped with spark arrestors and safety instructions when working near power lines.

**Impact HAZ-5: Expose workers to hazardous materials or other safety risks associated with low-flying aircraft**

The impacts under the Tule Canal Floodplain Improvements would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

The impact to construction workers’ exposure to pesticides and herbicides during construction of the Tule Canal Floodplain Improvements would be **less than significant** with adherence to current county aerial spraying permitting requirements.

**Impact HAZ-6: Temporarily interfere with an emergency response plan or emergency evacuation plan for the area**

The impacts under the Tule Canal Floodplain Improvements would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

There would be a **less than significant impact** to emergency response plans or emergency evacuation plans for the area during construction of the Tule Canal Floodplain Improvements because there would be low potential for conflicts with emergency vehicles or evacuation efforts.
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*Impact HAZ-8: Risk of exposure to mosquito-borne viruses could increase as a result of inundation-period expansion in the Yolo Bypass for fish passage and rearing*

The impacts under the Tule Canal Floodplain Improvements would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

The impacts to public health related to increased inundation periods of the Yolo Bypass under the Tule Canal Floodplain Improvements would be **less than significant** because current activities to control mosquito-borne diseases would continue.

### 19.3.3.7 Alternative 6: West Side Large Gated Notch

Alternative 6, West Side Large Gated Notch, is a large notch in the western location that would allow flows up to 12,000 cfs. It was designed with the goal of entraining more fish while allowing more flow into the bypass when the Sacramento River is at lower elevations. See Section 2.9 for more details on the alternative features.

#### 19.3.3.7.1 Impact HAZ-1: Increase the risk of exposure from hazardous materials to the public and construction workers

The impacts under Alternative 6 would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

The impact associated with construction, operation, and maintenance activities of Alternative 6 would be **significant** due to the increased risk of exposure from hazardous materials to the public and construction workers.

The impacts associated with Alternative 6 would be reduced to **less than significant** with implementation of Mitigation Measure MM-WQ-2 because the SWPPP would identify safety measures and BMPs to be implemented when transporting, storing, or using hazardous materials and procedures in case of an accidental spill.

#### 19.3.3.7.2 Impact HAZ-2: Accidental release of hazardous materials

The impacts under Alternative 6 would be identical to those discussed for Alternative 1.

**CEQA Conclusion**

The impact associated with construction, operation, and maintenance activities of Alternative 6 would be **significant** from an accidental release of hazardous materials.

The impact associated with Alternative 6 would be reduced to **less than significant** with implementation of Mitigation Measure MM-WQ-1 which describes spill prevention, control, and countermeasures to be followed if an accidental spill occurs.
19.3.3.7.3 Impact HAZ-3: Accidental release of hazardous materials from contaminated soil and/or groundwater

The impacts under Alternative 6 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact associated with construction of Alternative 6 would be significant because of the proximity of abandoned well sites within the Project area and unknown soil contamination could be encountered due to prior land uses of the site.

The impact associated with Alternative 6 would be reduced to less than significant with implementation of Mitigation Measure MM-HAZ-1 and preparation of a CRMP as a contingency plan if hazardous materials are encountered during construction and work near abandoned well sites.

19.3.3.7.4 Impact HAZ-4: Increase the risk of wildfire within the vicinity of the Project area

The impacts under Alternative 6 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The increased fire risk during construction of Alternative 6 would be significant because sparks or contact between power lines and construction equipment could cause a wildfire if the area is dry.

The impact for increased fire risk during construction of Alternative 6 would be less than significant after implementation of Mitigation Measure MM-HAZ-2, which requires the contractor to use equipment with spark arrestors and safety instruction when working near power lines.

19.3.3.7.5 Impact HAZ-5: Expose workers to hazardous materials or other safety risks associated with low-flying aircraft

The impacts under Alternative 6 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact to construction workers’ exposure to pesticides and herbicides during construction of Alternative 6 would be less than significant with adherence to current county aerial spraying permitting requirements.

19.3.3.7.6 Impact HAZ-6: Temporarily interfere with an emergency response plan or emergency evacuation plan for the area

The impacts under Alternative 6 would be identical to those discussed for Alternative 1.
CEQA Conclusion

There would be a less than significant impact to emergency response plans or emergency evacuation plans for the area during construction of Alternative 6 because there would be low potential for conflicts with emergency vehicles or evacuation efforts.

19.3.3.7.7 Impact HAZ-7: Public use of the FWWA for hunting or other uses could cause unsafe situations for the public and/or construction workers

The impacts under Alternative 6 would be identical to those discussed for Alternative 1.

CEQA Conclusion

The impact to public safety associated with public use of the FWWA for hunting and other uses during construction, operation, and maintenance activities of Alternative 6 would be significant.

The impact associated with Alternative 6 would be reduced to less than significant with implementation of Mitigation Measure MM-REC-1, which requires the posting of notices of scheduled public use closures and coordination with the CDFW FWWA Manager.

19.3.3.7.8 Impact HAZ-8: Risk of exposure to mosquito-borne viruses could increase as a result of inundation-period expansion in the Yolo Bypass for fish passage and rearing

The impacts under Alternative 6 would be similar to those discussed for Alternative 1. Inundation periods would increase and decrease in certain locations differently than under Alternative 1; however, the impacts would be the same.

CEQA Conclusion

The impacts to public health related to increased inundation periods of the Yolo Bypass associated with Alternative 6 would be less than significant because current activities to control mosquito-borne diseases would continue.

19.3.4 Summary of Impacts

Table 19-1 provides a summary of the identified impacts to hazardous materials and health and safety for construction and operation and maintenance associated with the Project alternatives.
<table>
<thead>
<tr>
<th>Impact</th>
<th>Alternative</th>
<th>Level of Significance before Mitigation</th>
<th>Mitigation Measures</th>
<th>Level of Significance after Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact HAZ-1: Increase risk of exposure from hazardous materials to the public and construction workers</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td>All Action Alternatives</td>
<td>S</td>
<td>MM-WQ-2</td>
<td>LTS</td>
<td></td>
</tr>
<tr>
<td>Impact HAZ-2: Accidental release of hazardous materials</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td>All Action Alternatives</td>
<td>S</td>
<td>MM-WQ-1</td>
<td>LTS</td>
<td></td>
</tr>
<tr>
<td>Impact HAZ-3: Accidental release of hazardous materials from contaminated soil and/or groundwater</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td>1, 2, 3, 5, 6</td>
<td>S</td>
<td>MM-HAZ-1</td>
<td>LTS</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>S</td>
<td>MM-HAZ-1, MM-HAZ-3</td>
<td>LTS</td>
<td></td>
</tr>
<tr>
<td>Impact HAZ-4: Increase the risk of wildfire within the vicinity of the Project area</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td>1, 2, 3, 5, 6</td>
<td>S</td>
<td>MM-HAZ-2</td>
<td>LTS</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>S</td>
<td>MM-HAZ-2, MM-HAZ-3</td>
<td>LTS</td>
<td></td>
</tr>
<tr>
<td>Impact HAZ-5: Expose workers to hazardous materials and other safety risks associated with low-flying aircraft</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td>All Action Alternatives</td>
<td>LTS</td>
<td>--</td>
<td>LTS</td>
<td></td>
</tr>
<tr>
<td>Impact HAZ-6: Temporarily interfere with emergency response and evacuation plan for the area</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td>All Action Alternatives</td>
<td>LTS</td>
<td>--</td>
<td>LTS</td>
<td></td>
</tr>
</tbody>
</table>
### 19.4 Cumulative Impacts Analysis

This section describes the cumulative impacts analysis for hazardous materials and health and safety. Section 3.3 presents an overview of the cumulative impacts analysis, including the methodology, and the projects, plans, and programs considered in the cumulative impacts analysis.

#### 19.4.1 Methodology

This evaluation of cumulative impacts for hazardous materials and health and safety considers the effects of the Project and how they may combine with the impacts of other past, present, and future projects or actions to create significant impacts on specific resources. The area of analysis for these cumulative impacts includes both the Project area and the larger Yolo Bypass. The timeframe for this cumulative analysis includes the past, present, and probable future projects producing related or cumulative impacts that have been identified in the area of analysis.

This cumulative impacts analysis utilizes the project analysis approach described in detail in Section 3.3, *Cumulative Impacts*. The cumulative projects included in this analysis are:

- Agricultural Road Crossing #4 Fish Passage Improvements Project – This is a future project that would include modification of the southernmost agricultural road crossing in the Tule Canal to improve adult fish passage.

<table>
<thead>
<tr>
<th>Impact</th>
<th>Alternative</th>
<th>Level of Significance before Mitigation</th>
<th>Mitigation Measures</th>
<th>Level of Significance after Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact HAZ-7: Public use of FWWA for hunting or other uses could cause unsafe situations for the public and/or construction workers</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td>All Action Alternatives</td>
<td>S</td>
<td>MM-REC-1</td>
<td>LTS</td>
<td></td>
</tr>
<tr>
<td>Impact HAZ-8: Risk of exposure to mosquito-borne viruses could increase as a result of inundation-period expansion in Yolo Bypass for fish passage and rearing</td>
<td>No Action</td>
<td>NI</td>
<td>--</td>
<td>NI</td>
</tr>
<tr>
<td>All Action Alternatives</td>
<td>LTS</td>
<td>--</td>
<td>LTS</td>
<td></td>
</tr>
</tbody>
</table>

Key: LTS = less than significant; NI = no impact; S = significant
• California EcoRestore Projects – A broad range of projects are included in the California EcoRestore initiative to accomplish enhancements and improvements to the overall health of the Sacramento-San Joaquin Delta (Delta), including projects within or adjacent to the Yolo Bypass

• Fremont Weir Adult Fish Passage Modification Project – The project would modify the existing Fremont Weir fish ladder to provide improved upstream passage for salmonids and sturgeon; improve channel and other fish passage conditions; and remove and replace an earthen agricultural road crossing with a structure that would improve fish passage through the Tule Canal.

• Lisbon Weir Modification Project – Project would provide an upgrade for adult migrating fish, which currently face a migration delay in the Yolo Bypass.

• Lower Elkhorn Basin Levee Setback Project – The project would increase the capacity of the Yolo and Sacramento bypasses by removing and setting back some levees, removing some cross levees, and improving and relocating related infrastructure.

• Lower Putah Creek Realignment Project – This project will restore ecological functions and enhance fish passage in Lower Putah Creek from the western boundary of the Yolo Bypass Wildlife Area to the Toe Drain.

• Lower Yolo Restoration Project – The project is a tidal and seasonal salmon habitat program that would restore tidal flux to approximately 1,100 acres of existing pasture land at McCormack Ranch, which is now owned by the Westlands Water District. The goal of the project is to provide new sources of food and shelter for a variety of native fish species and ensure continued or enhanced flood protection. The Lower Yolo Restoration Project is a component of the Delta adaptive management approach to determine relative benefits of different fish habitats, quantify the production and transport of food, and gain an understanding of how fish species take advantage of new habitat.

• Sacramento River General Reevaluation Report – The report reevaluates the Sacramento River Flood Control Project, including potential improvements within Yolo Bypass, which may include widening and constructing setback levees.

• Sites Reservoir Project – The Sites Reservoir Project involves the construction of an offstream reservoir for surface storage north of the Delta. The project would primarily enhance water management flexibility in the Sacramento Valley and California water supply. Secondary objectives are to allow for flexible hydropower generation to support integration of renewable energy resources, develop additional recreation opportunities, and provide incremental flood damage reduction opportunities.

• Wallace Weir Fish Rescue Facility Project – The Wallace Weir water control structure will be replaced with a permanent structure that will prevent migration of salmon and sturgeon into the Colusa Basin Drain. The project also includes a facility to allow for efficient trapping and relocation of fish to the Sacramento River. All permitting has been completed, and the project is under construction.

• Yolo Habitat Conservation Plan/Natural Communities Conservation Plan and Yolo Local Conservation Plan – The plan includes the construction of projects affecting species habitat, including habitat enhancement, restoration, and creation actions.
19.4.2 Cumulative Impacts

The action alternatives would have a less than significant impact on hazardous materials and health and safety with adherence to Federal, State, and local regulations and implementation of proposed mitigation measures. During implementation of the cumulative projects listed above, hazardous materials sites or underground pipelines could be encountered, and hazardous substances may be transported, used, or disposed of during construction, increasing the risk of exposure for workers and the public or the accidental release of hazardous materials into the environment. The cumulative Project areas may also be located near private airstrips which conduct aerial spraying of pesticides or herbicides at nearby agricultural fields, increasing the risk of exposure to workers to these chemicals. However, these cumulative projects would be required to, or already, conform to existing Federal, State, and local regulations, including NEPA and CEQA analysis for project effects. During this analysis, hazardous sites, pipelines, or airstrips within or near the Project areas for the cumulative projects would be identified and construction controls or mitigation measures identified to lessen potential impacts to hazardous materials and health and safety to less than significant levels.

Cumulative projects implementation could increase the risk of wildfire from the use of mechanical equipment. However, mitigation measures would be implemented or have already been implemented as described under the action alternatives to require the use of spark arrestors on all construction equipment and safety procedures when working near overhead power lines and underground natural gas pipelines, reducing impacts to a less than significant level. During construction of the cumulative projects, similar mitigation measures would likely be implemented or have already been implemented, which would lessen potential impacts to a less than significant level.

The action alternatives would have a less than significant impact to hazardous materials and health and safety related to temporary interference with emergency response or evacuation plans in the area. The action alternatives would have a less than significant impact after mitigation to public use of hunting areas within the Yolo Bypass.

Cumulative projects implementation could increase the public’s risk of exposure to mosquito-borne viruses. However, implementation of existing policies related to vector control of mosquitoes in inundation and wetland areas results in a less than significant impact.

Therefore, the action alternatives’ contribution to the cumulative hazardous materials and health and safety condition would not result in a cumulatively considerable impact.

19.5 References


Hazardous Materials and Health and Safety


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