- 1 APPENDIX M
- 2 Friant-Kern Canal Middle Reach Capacity Correction Project
- **Mitigation Monitoring and**
- **4 Reporting Program**



Bureau of Reclamation Interior Region 10 California-Great Basin California*, Nevada*, Oregon* *Partial



September 2020

INTRODUCTION

2 The Friant-Kern Canal Middle Reach Capacity Correction Project (Project) would result in the

3 potential for significant environmental impacts on air quality; biological resources; cultural

4 resources; geology and soils; hazards and hazardous materials; hydrology and water quality;

5 agricultural resources; transportation; and energy.

6 Environmental commitments (ECs) are measures or practices adopted by or imposed on a project

7 proponent to reduce or avoid adverse effects that could result from a proposed project. These

8 measures, described as ECs under the National Environmental Policy Act, are included as part of

9 the Project Alternatives and are based on adopted rules or regulations; regulatory agency plans,

policies, or programs; or accepted industry standards ("best practices"). In most cases, the ECs
 are synonymous with mitigation measures (MMs) under the California Environmental Quality

are synonymous with mitigation measures (MMs) under the California Environmental Quality Act (CEQA); however, for some resources, ECs have been proposed even when impacts have

been deemed "less than significant" under CEQA to avoid or reduce potential impacts. Table

M-1 provides a list of the ECs that have been incorporated as part of the Project and are required

15 as part of Project implementation.

16 Table M-1 provides the following information:

- Environmental Commitment Number: Lists measures by number, as designated in the
 Environmental Impact Statement/Environmental Impact Report (EIS/R) by resource topic
- 19 Environmental Commitment: Lists the full measure
- Implemented By: Indicates the responsible party for implementing the measure
- Timing of Implementation: All of the measures have been incorporated into the Project and would be implemented in accordance with the indicated timeframe

1 Table M-1. Environmental Commitments

Environmental Commitment			
No.	Measure	Implemented by	Timing of Implementation
	Land Use		
AG-2	If land that would be acquired by the Project is enrolled in a Williamson Act contract, the lead agencies will coordinate with the appropriate county planning agency to ensure that the impact is compatible with state and county Williamson Act provisions. If the impact on the land is not compatible, the nonrenewable process will be completed or a contract cancellation will be obtained for the segment that would be affected. The nonrenewable process or contract cancellation must be approved by the appropriate county board of supervisors (in consultation with the California Department of Conservation [DOC]) before Project construction begins.	Reclamation and FWA	Prior to acquisition of affected parcel
	Biological Resources		
BIO-11.5	Use of the Project area by San Joaquin kit foxes (SJKF) has not been detected during biological field surveys to date (i.e., burrow cameras at select locations, ecological scent dog survey throughout the Middle Reach, and scent-attractant baited arrays of remotely operated camera stations). However, if SJKF are detected during future field surveys or den monitoring activities, artificial escape dens would be installed to replace destroyed known dens at a 2:1 ratio once construction is complete. The artificial dens would be constructed in locations as close as possible to apparent kit fox detections, and where logistically feasible, as determined through coordination with the Bureau of Reclamation (Reclamation), The Friant Water Authority (FWA), and the U.S. Fish and Wildlife Service (USFWS). The artificial dens would be considered temporary (i.e., unmonitored, not maintained, and potentially removed upon confirmation of vacancy and after natural potential kit fox dens have become reestablished along the canal). Constructed SJKF habitat would consist of "escape dens" and "chamber dens" grouped to create habitat complexes. Escape dens would be designed to provide escape cover for SJKF. Chamber dens would be designed to provide escape cover and diurnal resting cover for SJKF and provide a chamber for resting or reproduction. The number of complexes to be constructed and spacing of the complex components would be determined through coordination with the USFWS, Reclamation, and FWA.	Reclamation and FWA	After construction is complete

Environmental Commitment			
No.	Measure	Implemented by	Timing of Implementation
	Noise		
NOI-1	During construction, noise-reducing measures will be employed as appropriate and to the extent feasible to help decrease construction noise to comply with local ordinances and general plan policies. All construction activities will comply with the Kern County Municipal Code (Chapter 8.36, Noise Control [Section 8.36.020, Prohibited Sounds]), Policy HS-8.18 of the Tulare County General Plan, and Chapter 18 of the City of Porterville Municipal Code (Section 18-90.6.F), depending on where construction activities are occurring. When work outside of the approved hours is needed, (i.e., during nighttime work), the applicable agency (e.g., Tulare County, Kern County or Porterville) shall be consulted prior to such activities occurring and a waiver or exemption shall be obtained. Specifically, under the City of Porterville Municipal Code, Section 18.90.11, applications for a permit for relief can be filed with the city if construction noise cannot be achieved by the provisions set forth in Section 18-90.6.F. Similarly, the Tulare General Plan policy HS-8.18 allows for a permit, and Kern County Municipal Code Section 8.36.020 allows for an exemption of noise from construction work for a limited period of time. At each jurisdiction where nighttime work would be required, the contractor would apply for and obtain the associated permit prior to such activities taking place.	Construction contractor	As needed during construction

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- 1 Public Resources Code section 21081.6 requires a CEQA Lead Agency to adopt a Mitigation
- 2 Monitoring and Reporting Program (MMRP) when it approves a project for which measures to
- 3 mitigate or avoid significant effects on the environment are required. The purpose of the MMRP
- 4 is to ensure compliance with the mitigation measures during project implementation. Friant
- 5 Water Authority (FWA) has developed a series of mitigation measures to minimize potential
- 6 environmental impacts. Those mitigation measures are incorporated into this MMRP and are
- 7 summarized in Table M-2.
- 8 Table M-2 provides the following information:
- 9 Mitigation Measure Number: Lists mitigation measures by number, as designated in the EIS/R, by resource topic.
- Mitigation Measure: Lists the full mitigation measure.
- Implemented By: FWA is responsible for making sure that the mitigation measures identified in the EIS/R are fully enforceable by adopting and incorporating them into the Project. During Project implementation, others may be assigned the responsibility of actually implementing the measure.
- Timing of Implementation: All of the mitigation measures identified in the EIS/R have
 been adopted and incorporated into the Project. FWA will ensure that the timing and
 duration of the mitigation measures occur in accordance with the appropriate activity or
 permit requirement, as necessary.
- Monitoring or Reporting Action: If a mitigation measure requires monitoring or reporting actions (often the result of a permit condition), FWA will ensure those actions are performed in accordance with the mitigation or permit.

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Table M-2. Mitigation Monitoring and Reporting Program

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
	Air Quality			
AQ-1	 The Project will comply with the San Joaquin Valley Air Pollution Control District's (SJVAPCD) Regulation VIII and Rule 9510, which serve to reduce emissions associated with fugitive dust particulate matter less than 10 microns diameter (PM₁₀) and construction exhaust emissions, respectively. In addition, the following environmental commitments will be implemented, as appropriate, to reduce potential air quality impacts from construction of the Project. Nitrogen Oxide (NOx) Reductions Prepare a construction emissions minimization plan that shall include the implementation of measures to reduce construction emissions. Those measures may include but not be limited to the following: Use of Tier 4 equipment for the following pieces of construction equipment: Generator Sets: 25 kVA Portable Generator Scraper: CAT 631K Motor Grader: CAT 14M Dozer: CAT D11 Wheel Loader: CAT 950M Prohibiting the use of portable diesel engines where access to alternative power sources are available. Instructing construction workers and equipment operators properly maintain and tune equipment in accordance with manufacturer specifications. Reducing unnecessary idling from heavy equipment. Prohibiting engine tampering to increase horsepower, except when meeting manufacturer's recommendations. Locating diesel engines, motors, and equipment staging areas as far as possible from residential areas and other sensitive receptors (e.g., schools, daycare centers, hospitals, senior centers, etc.). Avoiding routing truck traffic near sensitive land uses to the fullest extent feasible. Preparing an inventory of all equipment prior to construction and identifying the suitability of add-on emission controls for each piece of equipment the forsito. Reducing construction-related trips of workers and equipment, including trucks. 	Reclamation, FWA, and construction contractor(s)	Before and during project construction	Regulation VIII: A person or ov documents to demonstrate con for those days that a control me control measure(s) used, the lo of application of dust suppress identifies the name of the dust one year following project com Rule 9510: An Air Impact Asse will include a Monitoring and R selected that are not subject to the construction equipment sch implemented and enforced, and List of on-site emission re Standards for determining and/or contracting; A reporting schedule; Identification of the respon Provisions for failure to co Applicants proposing on-s provide evidence in the pr bonds; or community serv The schedule for submittin requests construction equi duration of each phase ar
AQ-2	Reclamation and/or FWA will enter into a Voluntary Emission Reduction Agreement (VERA) with the SJVAPCD to mitigate NO _X construction emissions to below the SJVAPCD NO _X significance threshold. Under the VERA, Reclamation and FWA will enter into a contractual agreement with the SJVAPCD to provide mitigation of air emission exceedances through a process that funds and implements emission reduction projects with the SJVAPCD consistent with the SJVAPCD's Rule 9510 fee structure. The VERA will be adopted prior to the first activity generating emissions associated with construction of the Project.	Reclamation and FWA	Before, during, and after construction	Reporting requirements will be are expected to include informa model, horsepower, engine yea
	Biological Resources			
BIO-1a.1-1a.4	<i>Measures to minimize effects on special-status plants.</i> One botanical survey (late season) shall be conducted prior to construction activities to determine the presence or absence of special-status plant species including Earlimart orache, Lost Hills crownscale, brittlescale, lesser saltscale, and subtle orache in the Project area. The surveys should be conducted in general accordance with the Protocols for Surveying and Evaluating Impacts to Special-Status Native Plant Populations and Natural Communities (CDFW 2018) and shall be timed to appropriately coincide with the late blooming period (e.g., August and September) in all suitable habitat (e.g., annual grasslands) located within the Project disturbance areas. If more than five years lapse after the March 2020 botanical survey before ground disturbance takes place, two botanical surveys (early and late season) shall be conducted in all suitable habitat located within the Project disturbance areas. Use the project area that typically bloom early in the season (e.g., March and April) include recurved larkspur, Hoover's eriastrum, spiny-sepaled button-celery, Munz's tidy-tips, and California alkali grass. Special-status plants with a potential to be within the Project area that typically bloom late in the season (e.g., August and September) include Earlimart orache, Lost Hills crownscale, brittlescale, lesser saltscale, and subtle orache.	Reclamation, FWA and designated Project Biologist	Before construction	If areas where special-status st be monitored to confirm that av activities do not encroach into t The Project Biologist may dete identified in the measures. The the determination that a conser

Monitoring or Reporting Action

wner/operator shall maintain records and any other supporting npliance with the requirements of the rules under Regulation VIII only easure was implemented. Such records shall include the type of ocation and extent of coverage, and the date, amount, and frequency ant, manufacturer's dust suppressant product information sheet that suppressant and application instructions. Records shall be kept for pletion that results in the termination of all dust generating activities.

essment Application (AIA) will be submitted to the SJVAPCD. The AIA Reporting Schedule (MRS) for on-site emission reduction measures o other public agency enforcement, and the timeline for submittal of hedule. A proposed MRS shall outline how the measures will be nd will include, at minimum, the following:

duction measures included;

compliance, such as funding, record keeping, reporting, installation,

nsible entity for implementation;

omply;

site emission reduction measures that require ongoing funding, shall roposed MRS of continued funding, including, but not limited to: rice districts; or contracts.

ng a construction equipment schedule (The SJVAPCD generally ipment information (model, hp, engine tier, hours of use) for the nd requests that data within 30 days of completion of a phase.

included as part of the VERA. Reporting requirements for the VERA ation pertaining to construction equipment such as equipment type, ar/tier, and hours of use.

tatus plants occur are marked as avoidance areas, these areas will voidance areas are adequately marked and that construction these areas.

rmine that a conservation plan is necessary under the circumstances Project Biologist shall alert Reclamation and FWA immediately upon rvation plan is required.

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
	In the event that special-status plant species are found during the botanical surveys, the locations of the special-status plants and a 50-foot buffer will be marked as avoidance areas both in the field using flagging, staking, fencing, or similar devices and on construction plans.			
	If non-listed, special-status plants are identified during botanical surveys and complete avoidance is not practicable, and the Project would directly or indirectly affect more than 25 percent of a local occurrence by either number of plants or square footage of occupied habitat, a qualified biologist will determine if implementation of a conservation plan is recommended. The conservation plan may consist of but are not limited to purchase of mitigation credits at a regional conservation bank; plant salvage and relocation; collection and subsequent planting of seed or incorporating seed from native nursery into seed mix used for revegetation efforts; stockpiling, storing, and replacing topsoil containing the local seed bank; or other measures determined practicable based on the species and site conditions. If onsite conservation measures are implemented, the objective is to restore the impacted special-status plant species community to pre-existing conditions by providing for the restoration of a self-sustaining population of special-status plants in the general area where the impact occurred at a minimum of a 1:1 ratio (e.g., number of plants, square footage occupied). For onsite conservation measures, the conservation plan will identify success criteria and provide for annual or other regular monitoring to evaluate whether the conservation effort has met the success criteria. The conservation plan will also include measures for remedial actions (e.g., additional plantings, supplemental irrigation, increased monitoring) in the event that monitoring efforts indicate that success criteria are not being met.			
	For some species and site conditions, the biologist may determine that a conservation plan is not recommended. Some of these circumstances may include but are not limited to the following: (1) there are other nearby populations that will not be disturbed; (2) plant relocation, seeding, or revegetation would not have a reasonable probability of success; (3) implementation of measures could result in detrimental effects on existing special-status plant populations; or (4) incompatibility with required operations and maintenance activities. If the biologist determines that a conservation plan is not warranted, no additional measures are required.			
	If federal- or state-listed plants are identified during botanical surveys and complete avoidance is not practicable, coordination with the California Department of Fish and Wildlife (CDFW) and/or USFWS will be conducted as appropriate to develop the conservation plan. No take of state-listed species will occur without an Incidental Take Permit (ITP) from CDFW.			
BIO-1b.1-1b.7	Measures to minimize effects on special-status animal species.	Reclamation, FWA,	Before, during, and after	Documentation of implement
	A Biological Resources Management and Monitoring Plan (BRMMP) shall be developed and implemented for the Project. The BRMMP shall provide for the following:	contractor(s) with designated Project Biologist	Construction	and other materials related to
	 Overall implementation and monitoring of the ECs/MMs for biological resources and the terms and conditions of any agency permits/authorizations throughout the duration of Project construction and restoration/revegetation of riparian habitat per BIO-2c. Designation of an overall Project Biologist and the roles and responsibilities of the Project Biologist and other monitoring biologists and the roles of Reclamation, FWA, and construction personnel in coordinating and implementing the BRMMP. Adaptive management in scheduling worker environmental awareness training (WEAT) and conducting pre-construction surveys for special-status species. In some cases, additional biological surveys beyond those identified in the ECs/MMs may be warranted to proactively avoid biological constraints or conflicts with protective measures. For example, early monitoring for nesting birds or occupied mammal burrows may be needed to preserve opportunities for vegetation removal, removal of nesting starts before egg laying, and burrow monitoring and closure prior to the initiation of breeding or nesting activities. 			
	 I he procedure and authorizations required to modify the ECs/MMs, if needed, to resolve conflicts with constructability requirements or other measures required by agency permits/authorizations or to provide for equivalent avoidance/minimization of adverse effects on sensitive biological resources under changing conditions over the life of Project construction. For example, nesting birds or other special-status species may initiate nesting or denning activities in proximity to construction areas while active construction activities are ongoing, including within the "no-disturbance buffers." In these cases, it may be that the animals are acclimated to the level of construction disturbance, and continuance of construction activities would not be expected to adversely affect the animals or their nesting/breeding activities (assuming that increased levels of disturbance or closer) 			

ntation of the ECs/MMs and other measures including any pre-, WEAT sign-in forms, routine biological monitoring forms, photographs, to implementation of the BRMMP

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
	 proximity of construction activities is not planned). The BRMMP will include provisions for how these and similar circumstances will be addressed and how determinations regarding additional biological monitoring or agency coordination will be addressed. 6) The procedure to record and document implementation of the ECs/MMs and other measures including any pre-construction survey reports, WEAT sign-in forms, routine biological monitoring forms, photographs, and other materials related to implementation of the BRMMP. 7) The procedure to comply with the terms and conditions and notification and reporting requirements of any agency permits/authorizations required for the Project, and the procedure for coordination/consultation with resource or permitting agencies as necessary. 8) The procedure to inform, document, and monitor restoration and revegetation activities associated with restoring temporary impacts on terrestrial and aquatic habitats and vegetation communities. This includes any post-construction monitoring/reporting and remedial measures that may be required. 			
	Prior to initiation of ground-breaking, a qualified biologist(s) will conduct a WEAT for all construction personnel. Training sessions will be repeated for all new personnel before they access the Project site. Sign-in sheets identifying attendees and the contractor/company they represent will be prepared for each training session, and records of attendance will be maintained by the Project. At a minimum, the WEAT will include a description of the protected species and biological resources that may occur in the Project area and their physical description, habitats, and natural history, as well as the measures that are being implemented to avoid or minimize Project-related impacts, penalties for non-compliance, and the boundaries of the work area. As appropriate, training will be conducted in languages other than English to ensure that employees and contractors understand their roles and responsibilities. A written summary of the training will be provided to all attendees, and an electronic copy will be provided so that the Project can make and distribute future copies. The WEAT will be conducted annually, at a minimum, for all construction personnel.			
	A litter control program will be instituted at each Project site. All workers will place their food scraps, paper wrappers, food containers, cans, bottles, and other trash in covered or closed trash containers. The trash containers should be removed from the Project area at the end of each working day.			
	No firearms (except as possessed by federal, state, or local law enforcement officers) or pets will be permitted on construction sites.			
	To prevent inadvertent entrapment of wildlife during construction, all excavated steep-walled holes or trenches greater than 2 feet deep (excluding excavation work on either the Friant-Kern Canal (FKC) itself or the realigned canal) should be covered or filled at the end of each working day or provided with one or more escape ramps no greater than 200 feet apart. Before such trenches or holes are filled, they must be thoroughly inspected for trapped animals. If protected species are found in any of the holes or trenches, work shall cease until an escape ramp is provided and the animal leaves on its own volition, or until the animal has been relocated by a USFWS-approved biologist, and/or in coordination with USFWS as appropriate.			
	All construction activity will be confined within the Project site, which may include temporary access roads, haul roads, and staging areas specifically designated and marked for these purposes.			
	Tightly woven fiber netting or similar material (no monofilament material) will be used for erosion control or other purposes at the Project site to ensure that animals do not become trapped.			

Mitigation Measure N	. Mitigation Measure	Implemented by	Timing of Implementation	
BIO-1c.1-10	Measures to minimize effects on nesting migratory birds. To the extent practicable, vegetation removal will be scheduled to avoid the breeding season for nesting raptors and other special-status birds (generally February 1 through August 31, depending on the species). Removal of vegetation outside of the nesting season is intended to minimize the potential for delays in vegetation removal due to active nests. Regardless of when vegetation removal is scheduled, a qualified biologist will conduct a minimum of one preconstruction survey for nesting migratory birds and raptors within the Project area and a buffer (250 feet for migratory birds, 500 feet for raptors) around the Project area (where accessible) for all construction-related activities that will occur during the nesting season. The pre-construction survey will be conducted no more than 10 days prior to the initiation of construction in a given area and will be phased based on the construction surveys per year may be required. If an active nest is found, a construction-free buffer zone (250 feet for migratory birds, 500 feet for raptors) will be established around the active nest site. If establishment of the construction-free buffer zone is not practicable, appropriate conservation measures (as determined by a qualified biologist) will be implemented. These measures may include but are not limited to consultation with CDFW to establish a different construction-free buffer zone around the active nest site, daily biological monitoring of the active nest site, and delaying construction activities in the vicinity of the active nest is consult and after a qualified biologist will remain in place until August 15 or until the bridges prior to the initiation of the avian breeding season (before February 15) during the same year as the bridges are scheduled for removal and after a qualified biologist has determined no active nests (i.e., nests with eggs or young) are present. The exclusionary devices will be anchored such that swallows cannot att	Reclamation, FWA, and construction contractor(s) with designated Project Biologist	Before and during construction - no more than 15 days prior to the initiation of construction in a given area Requires coordination with construction contractor(s) on project implementation schedule	Pre-construction survey report Reclamation and FWA. If an active nest is found: • consultation with CDI site, • daily biological monit • delaying construction fledged. • Prepare daily moniton No removal of nests with eggs and USFWS.

ts will be summarized in technical memoranda and provided to

FW to establish a construction-free buffer zone around the active nest

toring of the active nest site, and n activities in the vicinity of the active nest site until the young have

ring reports

s or young can be conducted without written authorization from CDFW

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
BIO-1d.1-1d.3	Measures to minimize effects on burrowing owl. A minimum of one pre-construction survey for burrowing owls within a minimum of 500 feet of the Project area (where accessible) will be conducted by a qualified biologist within 15 days prior to the initiation of construction activities in a given area, regardless of the timing of construction. Pre-construction surveys each year of construction during the non-breeding season (September 1 to January 31) will take place in order to determine the presence of burrowing owls before breeding activities begin. If any occupied burrows are identified, appropriate conservation measures (as determined by a qualified biologist) will be implemented. No disturbance will occur within 150 feet dorcupied burrows during the non-breeding season (September 1 to January 31) or within 250 feet during the breeding season (February 1 to August 31). These measures may also include establishing a construction-free buffer zone around the active nest site in coordination with the CDFW, biological monitoring of the active nest site, and delaying construction activities in the vicinity of the active nest site until the young have fledged. If burrowing owls are detected within the Project area during the non-breeding season and maintaining a 150- foot, no-disturbance buffer is not practicable, a qualified biologist will submit an exclusion and passive relocation plan to CDFW. The exclusion and passive relocation plan will generally follow the guidelines outlined in Appendix E of the Staff Report on Burrowing Owl Mitigation (California Department of Fish and Game 2012). The exclusion and passive relocation plan will consist of installing one-way doors in potential burrows, daily monitoring, and collapsing burrows once it is determined that the burrows are unoccupied. Exclusion may only take place during the non-breeding season (September 1 to January 31) and may be an ongoing effort during this time period. This will allow the owls to exit burrows if they are present, but not r	Reclamation, FWA, and construction contractor(s) with designated Project Biologist	Before and during construction - no more than 15 days prior to the initiation of construction in a given area Requires coordination with construction contractor(s) on project implementation schedule	Pre-construction survey reports Reclamation and FWA. If burrowing owls are detected maintaining a 150-foot, no-distu • a qualified biologist w • Prepare daily monitor If occupied burrows are detected maintaining a 250-foot no-distu • CDFW will be consult disturbance to occupie • No direct disturbance authorization from the

ts will be summarized in technical memorandums and provided to

- I within the Project area during the non-breeding season and turbance buffer is not practicable: vill submit an exclusion plan to CDFW.
- ring reports .
- ted within the Project area during the breeding season and urbance buffer is not practicable:
- ted to determine alternative measures to minimize the potential for ied burrows and nesting activities.
- e of burrows with eggs or young can be conducted without written e CDFW and USFWS.

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
BIO-1e.1-1e.4	Measures to minimize effects on golden eagle, Swainson's hawk, northern harrier, or white-tailed kite. For construction activities that occur between February 1 and August 31, a qualified biologist will conduct pre- construction surveys for golden eagle, Swainson's hawk, northern harrier, and white-tailed kite. The pre- construction surveys will include the Project footprint and a minimum of a 0.50-mile radius where access is permitted around the construction area in suitable nesting habitat (i.e., large trees). The pre-construction surveys will be conducted no more than 10 days before ground disturbance in a given area and will be phased based on construction schedule. If nesting golden eagles, Swainson's hawks, northern harriers, or white-tailed kites are detected, an appropriate no-disturbance buffer (minimum of 500 feet for northern harrier, 0.50 mile for golden eagle, Swainson's hawk, and white-tailed kite) will be established and monitored daily by a qualified biologist. Buffers will be maintained until a qualified biologist has determined that the young have fledged and are no longer reliant on the nest or parental care for survival. A 0.50-mile no-disturbance buffer will also be maintained from any overwintering eagles if they are detected in the Project area or surrounding areas; the buffer will be maintained for the duration that the bird(s) are present. If any bald eagles or golden eagles are detected, Reclamation will coordinate with USFVAS a necessary to comply with the Bald and Golden Eagle Protection Act. If maintaining the minimum no-disturbance buffer around an active golden eagle, Swainson's hawk, northern harrier, or white-tailed kite nest (or any overwintering eagles) is not practicable, CDFW will be consulted to determine if reduced minimum no-disturbance buffers are appropriate based on alte-specific circumstances (e.g., visual barriers between nest and construction area, existing level of disturbance) or to identify alternative measures to minimize the potential for Project-related distur	Reclamation, FWA, and Construction contractor(s) with designated Project Biologist	Before construction. 15 days prior to construction in a given area Requires coordination with construction contractor(s) on project implementation schedule	Pre-construction survey reports Reclamation and FWA. If nesting golden eagles, Swain a 500-foot no-disturbance buffe • Conduct daily monitori • Prepare daily monitori If nesting golden eagles, Swain a minimum 500-foot buffer is no • CDFW will be consulte Confirmation of one of the follow • purchase of mitigation • obtaining conservation suitable foraging habit • establishing new alfalf • other habitat conserva

s will be summarized in technical memorandums and provided to

- nson's hawks, northern harriers, or white-tailed kites are detected and er is maintained:
- ring
- ing reports
- nson's hawks, northern harriers, or white-tailed kites are detected and ot practicable:
- ed to determine alternative measures
- wing for permanent removal of alfalfa:
- n credits from a CDFW-approved mitigation bank,
- on easements with appropriate provisions to maintain the land as itat in perpetuity,
- fa fields, or
- ation measures as approved by CDFW

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
BIO-1f.1-1f.2	Measures to minimize effects on bats. To the extent practicable, removal of large trees with cavities or destruction of large culverts will occur before maternity colonies form (i.e., prior to March 1) or after young are volant (able to fly) (i.e., after August 15). If construction (including the removal of large trees and/or destruction or expansion of large culverts) occurs during the non-volant season (March 1 to August 15), a qualified biologist will conduct a pre-construction survey of the study area for maternity colonies. The pre-construction survey will be performed no more than 14 days prior to the implementation of construction activities (including staging and equipment access). If a lapse in construction activities for 14 days or longer occurs between those dates, another pre-construction survey will be performed. If any maternity colonies are detected, appropriate conservation measures (as determined by a qualified biologist) will be implemented. These measures may include but are not limited to establishing a construction-free buffer zone around the maternity colony site, biological monitoring of the maternity colony, and delaying construction activities in the vicinity of the maternity site.	Construction contractor(s) with designated Project Biologist	14 days prior to construction in a given area Requires coordination with construction contractor(s) on project implementation schedule	Pre-construction survey report Reclamation and FWA.
BIO-1g	<i>Measures to minimize effects on Kern brook lamprey, San Joaquin roach, and game fish.</i> Work within Deer Creek and White River (e.g., siphon construction) will take place when the streams are dry. If this is not practicable, appropriate stream diversions that protect water quality will be constructed. Where there is a potential for fish entrapment (e.g., dewatering of streams or canal), a beach seine with a minimum of three passes or other appropriate method will be implemented in areas where fish could be trapped (e.g., remaining ponded areas). If appropriate, block nets could be placed upstream and downstream of the Project area to prevent fish from entering the area and further reduce the potential for entrapment. Implementation of measures to avoid fish entrapment and any translocation/removal of fish will be conducted with the oversight of qualified fisheries biologists. Coordination with CDFW will be conducted prior to initiation of any fish salvage/relocation activities to confirm that all required authorizations are in place.	Construction contractor(s) with designated Project Biologist	During construction Requires coordination with construction contractor(s) on project implementation schedule	Project Biologist will coordinat to confirm that all required aut
BIO-1h.1-1h.2	 Measures to minimize effects on western spadefoot. If western spadefoot is encountered during construction activities, it will be allowed to move out of harm's way of its own volition, or a qualified biologist will relocate it to the nearest suitable habitat that is at least 100 feet outside of the construction impact area. Prior to moving equipment or materials each day, construction personnel will inspect underneath and around equipment and other Project materials (e.g., stored pipes greater than 2 inches in diameter) where located within 200 feet of aquatic habitat for western spadefoot. If western spadefoots are found, they will be allowed to move out of the construction area under their own volition, or a qualified biologist will relocate the organism(s) to the nearest suitable habitat that is at least 100 feet outside of the construction impact area. 	Construction contractor(s) with designated Project Biologist	During construction	
BIO-1i	Measures to minimize effects on northern California legless lizard, California glossy snake, San Joaquin coachwhip, and coast horned lizard. Prior to moving equipment or materials each day, construction personnel will inspect underneath and around equipment for northern California legless lizard, California glossy snake, San Joaquin coachwhip, and coast horned lizard. Interview If these species are encountered during construction activities, they will be allowed to move out of harm's way of their own volition or a qualified biologist will relocate the organism(s) the nearest suitable habitat that is at least 100 feet outside of the construction impact area.	Construction contractor(s) with designated Project Biologist	During construction	

Monitoring or Reporting Action

rts will be summarized in technical memoranda and provided to

te with CDFW prior to initiation of any fish salvage/relocation activities thorizations are in place

Mitigation Measure No	. Mitigation Measure	Implemented by	Timing of Implementation	
BIO-1j.1-1j.	 Measures to minimize effects on Buena Vista Lake shrew. In areas of suitable habitat for Buena Vista Lake shrew (BVLS) (<i>Sorex ornatus relictus</i>) within the Project area (i.e., the Deer Creek crossing and adjacent areas), all above-ground herbaceous vegetation within the construction footprint will be cleared using hand tools (i.e., non-gasoline or electrically powered tools, including weed whackers and/or mowers, unless approved by USFWS) under the supervision of a USFWS-approved BVLS biologist or biological monitor. All leaf litter will be removed using rakes or similar hand tools. All woody vegetation will be emoved immediately and stored away from areas of suitable BVLS habitat. Such vegetation hand-removal efforts will be implemented in the areas that require vegetation removal in order to clearly detect BVLS and will continue in each area of suitable BVLS habitat, non-disturbance exclusion fencing will be installed along the edges of the Project area where vegetation was cleared from areas of suitable BVLS habitat; fencing will be buried to a minimum depth of 6 inches. Fencing will be placed between areas of active construction and adjacent to nearby suitable habitat to preclue BVLS will be contacted and will provide direction on a case-by-case basis. The exclusionary fencing will be installed under the supervision of the USFWS-approved BVLS biologist with input from the USFWS as required. Fencing may consist of a combination of both Environmentally Sensitive Area fencing and Wildlife Exclusion fencing with one-way exit/escape points. The fencing will be area above and below ground. If BVLS is found within the fenced-in Project area, work in the Project area and will be buried to prevent anises for entering the area above and below ground. If BVLS is found within the fenced-in Project area, work in the Project area awill cease immediately and a section of fence will be removed so the BVLS may leave the fenced area on their own volition. The USFWS-approve	Construction contractor(s) with designated Project Biologist	Before vegetation removal within the Deer Creek crossing and during construction within Deer Creek Requires coordination with construction contractor(s) on project implementation schedule	Surveying and monitoring data Reclamation and FWA for sub Exclusion fencing will be moni Observed/confirmed occurren Diversity Database online Sur location: https://wildlife.ca.gov
BIO-1k	<i>Measures to minimize effects on American badger.</i> Any American badger detected within the Project area during Project-related activities will be allowed to move out of the work area of its own volition. If an American badger is denning on or within 50 feet of the Project work areas, the den will be avoided by maintaining a minimum 50-foot, no-disturbance buffer. If maintaining the buffer is not practicable, CDFW will be consulted to determine alternative measures to minimize the potential for disturbance of the burrow, or (if necessary) to develop and implement procedures to monitor and close the burrow to prevent use by badger during construction activities.	Construction contractor(s) with designated Project Biologist	Before and during construction - no more than 15 days prior to the initiation of construction in a given area Requires coordination with construction contractor(s) on project implementation schedule	In the event that an American determine alternative measure necessary) to develop and imp badger during construction ac

ta will be summarized in technical memoranda and provided to bmittal to USFWS.

itored to confirm it remains intact and functional.

nces of SJKF will be reported to CDFW via the California Natural rvey Field Form which is available via CDFW's website at the following v/Data/CNDDB/Submitting-Data.

n badger is identified onsite, Project Biologist will consult with CDFW to res to minimize the potential for disturbance of the burrow, or (if aplement procedures to monitor and close the burrow to prevent use by ctivities.

BIO-11.1-11.4	Measures to minimize effects on San Joaquin kit fox (SJKF).	Construction contractor(s) with	Before and during construction as follows:	Surveying and monitoring data Reclamation and FWA for sub
	The following measures would be limited to those areas where SJKF presence has been detected via scent attractant enhanced remote camera arrays and trained ecological scent doos, and in areas otherwise	designated Project	Pedestrian inventories	Observed/confirmed occurrent
	determined to be sensitive for SJKF based on coordination with the USFWS.	Diologist	shall occur within 90	Diversity Database online Sur
	Determine the presence of San Joaquin kit fox dens:		start of construction	incation. <u>Inteps.//wildine.ca.gov</u>
	 a) Pedestrian inventories of potential and occupied dens will be completed to determine the need for preconstruction monitoring (e.g., qualified biologist walking the project area and up to a 500-foot buffer [as determined by a qualified biologist] where access is permitted to search for potential and occupied dens). Pedestrian inventories of potential and occupied dens shall be conducted within 90 calendar days prior to the start of construction (i.e., before any activity that covers or disrupts surface soils [e.g., clearing and grubbing; grading; excavation; soil or equipment stockpiling; equipment or vehicle storage or parking]). To the extent practicable, these surveys will be conducted nearer in time to the start of construction. b) Pre-construction monitoring (as described under BIO-114) will be performed to confirm and document SJKF presence or absence at potential and occupied dens identified during the inventory. c) Areas within which pedestrian den inventories or pre-construction monitoring have been completed more than 30 days prior to construction will be re-inventoried not more than 30 days prior to construction monitoring will be performed on potential and occupied dens silve been completed biologists familiar with SJKF biology, natural history, and potential dens. e) Pipes and culverts will be searched for SJKF immediately prior to being moved or sealed to ensure that an animal has not been trapped. If SJKF is observed, it will be gently encouraged to leave the area by a USFWS-approved biologist. (i.e., without using loud noise, physical force, or physical movement of the pipe or culvert such that the animal could be injured or startled while it is leaving the area). f) If any SJKF are detected, CDFW will be contacted to discuss how to avoid take. If it is determined that 		Areas within which pedestrian den inventories or pre- construction monitoring have been completed more than 30 days prior to construction will be re- inventoried not more than 30 days prior to construction Den monitoring on known dens will occur 3 days prior to den removal if den is unoccupied, if a den is determined to be occupied, monitoring will occur 5 additional days from the time of observation Requires coordination	
	from CDFW prior to initiation of any activities that are likely to result in such take.		implementation schedule	
	unoccupied). Definitions:			
	 a) Known den: any existing natural den or human-made structure for which conclusive evidence or circumstantial evidence can show that the den is used or has been used at any time in the past by SJKF. b) Determine the past by an any time in the past by size of the past by size of			
	b) Potential den: any natural den of burrow within the range of the species that has entrances of appropriate dimensions (4 to 12 inches in diameter) to accommodate SJKF. A qualified biologist will survey and investigate using remote cameras and track plates to determine use by species. If no information is collected that would indicate use by other species, the den will be treated as potentially occupied by SJKF.			
	 d) Atypical den: any known SJKF den that has been established in or in association with a human-made structure. 			
	Identify and execute appropriate action(s) regarding notification, buffers, excavation and fill, or seal-off:			
	a) Occupied natal den: if an occupied natal den is visible or encountered within the Project limits or on publicly accessible land sufficiently close to the Project construction area such that it would be disturbed (based on qualified biologist opinion and monitoring), USFWS and CDFW will be contacted immediately and before any Project action occurs to determine permissible actions to permit resumption of work.			
	 b) Unless determined necessary for safety or constructability by Reclamation, FWA, or the Project contractor, the Project site will not be lighted between sunset and sunrise. c) Pipes or culverts with a diameter greater than 4 inches will be capped or taped closed when it is 			
	ascertained that no SJKF are present. Any SJKF found in a pipe or culvert will be allowed to escape unimpeded.			

ta will be summarized in technical memorandums and provided to bmittal to USFWS.

nces of SJKF will be reported to CDFW via the California Natural rvey Field Form which is available via CDFW's website at the following w/Data/CNDDB/Submitting-Data.

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
	 If a natural den or burrow is determined to meet size criteria (i.e., greater than 4-inches in diameter) and cannot be avoided (per the no-disturbance buffers recommended in the USFWS "Standardized recommendations for protection of the San Joaquin kit fox prior to or during ground disturbance" (2011) or must be destroyed, the following guidelines will be followed: a) Prior to den destruction, areas scheduled for construction within the vicinity of potential kit fox dens shall be monitored by a qualified biologist to determine their status. Monitoring will begin with 			
	 pedestrian surveys to identify locations of potential kit fox dens and observe for suitable surrounding habitat. Because it is logistically impractical to monitor all dens using remote cameras and tracking medium (or to hand excavate to confirm vacancy), baited camera traps may be used to assess presence or absence of SJKF activity. Prior to ground disturbing activities in Project segments that require excavation (i.e., realigned canal), baited camera traps may be placed further than 0.25-mile increments for four consecutive nights. Baited camera traps may be placed further than 0.25-mile apart depending on the suitability of surrounding habitat and land uses that are observed during pedestrian surveys and in areas with lower densities of potential kit fox dens. If no kit foxes are detected by the camera traps during this time period, it can be assumed that kit foxes are not currently using the area and ground-disturbing activities may commence in that area. If a kit fox is detected by a baited camera trap, or otherwise observed in an area, further preconstruction monitoring will be conducted to determine which den(s) are being used. Baited camera traps will be deployed in the area, and tracking medium will be placed at the entrances of suspected dens to monitor the area for four consecutive nights. If no SJKF activity is observed during this period, the den will be deemed unoccupied and destroyed immediately under the supervision of a USFWS-approved biologist to preclude subsequent use. If SJKF activity is observed at the den during this period, the den will be partially plugging the entrance(s) with soil in such a manner that any resident animal to move to another den during its normal activities. Jue of the den can be discouraged during this period by partially plugging the entrance(s) with soil in such a manner that any resident animal to move to another den during its normal activities. All den destruction shall be conducted under the supervision of a USFWS-approved biologist, the animal has vacat			
BIO-2a	Temporary and permanent impacts on the Fremont cottonwood forest habitat at Deer Creek will be minimized to the greatest extent practicable. Trees and other vegetation will not be removed if it can otherwise be reasonably avoided. In determining areas where vegetation must be removed to provide adequate access for construction or staging, consideration will be given to selecting areas that require the least amount of removal of mature trees and canopy cover in coordination with a qualified biologist.	Construction contractor(s) with designated Project Biologist	Prior to construction in a given area Requires coordination with construction contractor(s) on project implementation schedule	
BIO-2b	Prior to initiation of construction, exclusionary fencing will be installed along the boundaries of all environmentally sensitive areas to be avoided, which include sensitive natural communities and aquatic resources adjacent to the areas of Project-related impacts, so that impacts on environmentally sensitive areas outside of the construction area are minimized. Locations of environmentally sensitive areas and exclusionary fencing will be identified on construction plans. The exclusionary fencing will be inspected and maintained on a regular basis throughout Project construction in the areas where the fencing is needed to avoid unintended disturbance.	Construction contractor(s) with designated Project Biologist	Prior to construction in a given area Requires coordination with construction contractor(s) on project implementation schedule	

Monitoring or Reporting Action

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
BIO-2c	A Post-Construction Revegetation and Monitoring Plan will be developed and implemented to provide for the restoration of temporarily impacted riparian habitats to pre-existing conditions. The plan will include provisions for the planting of native woody vegetation and native seed mix or otherwise provide for the reestablishment of self-sustaining native riparian vegetation similar to the existing native riparian vegetation community. Planting of native riparian vegetation will include, but is not limited to, replacement of any trees removed by the project at a 3:1 ratio (replaced to removed) with appropriate native tree species. For the purposes of this requirement, a tree is defined as a native woody plant (i.e., tree or mature shrub) with at least one stem measuring 2 inches or greater in diameter at breast height. The plan will also identify success criteria and provide for annual or other regular monitoring to evaluate whether the revegetation effort has met the success criteria. The plan will include measures for remedial actions (e.g., additional plantings, supplemental irrigation, increased monitoring) in the event that monitoring efforts indicate that success criteria are not being met.	Construction contractor(s) with designated Project Biologist	After construction	Annual or other regular monito to Reclamation and FWA as re
BIO-3a	All work within the active channel of Deer Creek and White River will be limited to the dry season when the channels are dry. If this is not practicable, stream flow will be diverted around the work area in the channel using a clear water diversion that maintains downstream water quality and minimizes stream impacts at the inlet and outlet locations of the diversion.	Construction contractor(s)	During construction	
BIO-3b	Prior to any temporary or permanent impacts on aquatic resources, any required permits/authorizations from the Regional Water Quality Control Board (RWQCB) and the U.S. Army Corps of Engineers (USACE) will be obtained. All terms and conditions of the required permits/authorizations will be implemented. Prior to any activities that would obstruct the flow of or alter the bed, channel, or bank of Deer Creek, White River, or any other streams, notification of streambed alteration will be submitted to the CDFW. If required, a streambed alteration agreement will be obtained from CDFW, and all conditions of the agreement will be implemented.	Reclamation, FWA, and Construction contractor(s)	Before construction	Monitoring/reporting to be con
BIO-3c	 Within 60 days of completion of siphon construction at Deer Creek and White River, the contours of the stream channels will be restored as close as practicable to their original contour and conditions. All temporary impacts on riparian wetlands and other sensitive aquatic resources will be restored to pre-existing conditions in accordance with BIO-2c (Post-Construction Revegetation and Monitoring Plan). 	Construction contractor(s) with designated Project Biologist	Within 60 days of completion of siphon construction at Deer Creek and White River	Monitoring/reporting to be con Monitoring Plan and permits/a
BIO-3d	The permanent loss of riparian wetlands will be mitigated at a minimum of a 1:1 ratio. Mitigation will consist of the purchase of mitigation credits from an agency-approved wetland mitigation bank (i.e., CDFW, RWQCB, USACE) or payment into an agency-approved in-lieu fee fund. The purchase of mitigation credits or in-lieu fee payment will be completed prior to initiation of any permanent wetland impacts.	Reclamation and FWA	Prior to construction in applicable wetland(s)	Confirmation of one of the follo purchase of mitigation CDFW, RWQCB, US payment into an ager

oring efforts will be summarized in technical memoranda and provided required by the Post-Construction Revegetation and Monitoring Plan.

nducted in accordance with permits/authorizations.

nducted in accordance with Post-Construction Revegetation authorizations.

lowing for permanent removal of wetland(s): on credits from an agency-approved wetland mitigation bank (i.e., SACE) or ency-approved in-lieu fee fund

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
	Cultural Resources			
CUL-1	Reclamation's amended Programmatic Agreement with the State Historic Preservation Officer and other consulting parties will be implemented for treatment of the FKC that complies with Section 106 and CEQA Guidelines Section 15064.5 (b) to identify and address any currently unknown and potentially inadvertently discovered archaeological resources and/or human remains (i.e., Reclamation's Plan of Action for Discovery and Identification of Human Remains, Funerary Objects, Sacred Objects and Objects of Cultural Patrimony under the Native American Graves Protection and Repatriation Act and California Public Resource Code 5097.991 and Health and Safety Code 7050). In addition, a Cultural Resources Awareness Training Program will be prepared before the initiation of any ground-disturbing activity. The training program will be prepared by individuals who meet the Secretary of the Interior's Standards and Guidelines for Professional Qualifications in archaeology. The training program will present information about the identification and appropriate treatment of cultural resources (e.g., prehistoric or historic artifacts) and human remains that could be inadvertently uncovered during construction and about the discovery. All personnel participating in construction will participate in the training program. FWA, in coordination with Reclamation, will be responsible for completion and implementation of the training program and implementation of the stipulations in the Programmatic Agreement for identification and treatment of currently unknown archaeological resources and/or human remains.	Reclamation, FWA, Construction contractor(s) with designated Project Archaeologist	Before and during construction	Worker Environmental Aware Monitoring/reporting to be co
CUL-2	 If subsurface deposits believed to be cultural or human in origin are discovered during construction, then all work must halt within a 50-foot radius of the discovery. A qualified professional archaeologist meeting the Secretary of the Interior's Professional Qualification Standards for prehistoric and/or historical archaeology shall be retained to evaluate the significance of the find and shall have the authority to modify the no-work radius using professional judgment as needed. The following notifications shall apply, depending on the nature of the find: 1. If the professional archaeologist determines that the find does not represent a cultural resource, then work may resume immediately, and no agency notifications are required. 2. If the professional archaeologist determines that the find does represent a cultural resource from any time period or cultural affiliation, then he or she shall immediately notify the Reclamation and the applicable landowner. The agency shall consult on a finding of eligibility and implement appropriate treatment measures, if the find is determined to be eligible for inclusion in the National Register of Historic Places. Work cannot resume within the no-work radius until the lead agencies, through consultation as appropriate, determine that the site either: a) is not eligible for the National Register of Historic Places; or b) that the treatment measures have been completed to their satisfaction. 	Reclamation, FWA, Construction contractor(s) with designated Project Archaeologist	During construction	

eness Training logs

nducted in accordance with the Programmatic Agreement.

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
CUL-3	Different laws govern the disposition of human remains inadvertently discovered on private, state, tribal, and federal lands. Therefore, it is imperative that Reclamation contractors and other cultural resources management contractors understand the ownership status of lands on which archaeological work is to be conducted to ensure that the appropriate laws are followed. The following summarizes of the applicable laws that govern the inadvertent (i.e., unplanned) discovery of human remains and the procedures to be followed should human remains be discovered during the course of archaeological work permitted by Reclamation or other underlying landowner.	Reclamation, FWA, Construction contractor(s) with designated Project Archaeologist	During construction	
	Federal and Tribal Lands: Under the Native American Graves Protection and Repatriation Act (25 United States Code 3001) and implementing regulations 43 Code of Federal Regulations (CFR) Part 10, Reclamation is responsible for the protection of Native American human remains, funerary objects, sacred objects, and objects of cultural patrimony that are discovered on Reclamation lands. All human remains and potential human remains must be treated with respect and dignity at all times. In the event that suspected human remains are discovered during proposed project activity on Reclamation land, all activities in the immediate area will cease, and appropriate precautions will be taken to protect the remains and any associated cultural items from further disturbance. Reclamation Interior Region 10 Regional Environmental Officer will be immediately notified by telephone and will take responsibly for the discovery by contacting the appropriate law enforcement and Reclamation officials. Within three (3) working days of confirmation of the discovery (see 43 CFR Part 10.4(d)(1)(iii)), the Reclamation Interior Region 10 Cultural Resource Officer will notify by telephone or in person, with written confirmation, the Indian tribes likely to be affiliated with the discovered human remains (e.g., lineal descendant, culturally affiliated Indian tribe, Indian tribe with other cultural relationship, and Indian tribe that aboriginally occupied area). Treatment and handling of the remains will be determined through consultation between Reclamation and consulting tribes.			
	Other Public and Private Lands in California: There are numerous California state laws and codes that direct the preservation of prehistoric and historic cultural resources, establish the procedures for protecting inadvertently discovered Native American human remains, and impose penalties and punishments for persons acting in violation of the legal code. Specifically, Section 7050.5 of the California Health and Safety Code deals with the discovery of human remains in any location other than a dedicated cemetery, and directs that in such cases the coroner of the county in which the remains are discovered be contacted and further excavation or disturbance in the location of discovery be discontinued until the coroner has examined the remains and made recommendations concerning their treatment and disposition. If the coroner determines that the remains are not subject to his or her authority and if the coroner recognizes the human remains to be those of a Native American, or has reason to believe that they are those of a Native American, the coroner is required to contact the California Native American Heritage Commission (NAHC), by telephone, within 24 hours. Stipulations encouraging private landowners to work with the NAHC and the most likely descendant identified by the NAHC to establish and carry out appropriate treatment of the remains are established in Section 5097.98 of the California Public Resources Code.			
	Geology and Soils			
GEO-1	Geotechnical investigations will be conducted by a Geotechnical Engineer registered in the State of California, which will include specific design recommendations. Typical geotechnical or engineering measures to reduce impacts related to soil liquefaction or other seismic-related ground failure could include but would not be limited to densifying loose soil, soil improvement with deep cement mixing, and flattening or buttressing slopes.	Reclamation and FWA	During project design	Recommendations from the

e Geotechnical investigation to be incorporated into final project design.

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
GEO-2-1	 The construction contractor will prepare a site-specific stormwater pollution prevention plan (SWPPP), which must include approved best management practices (BMPs) to reduce erosion and sedimentation during construction. The SWPPP will establish good housekeeping measures such as construction vehicle storage and maintenance, handling procedures for hazardous materials, and waste management BMPs. The BMPs include procedural and structural measures to prevent release of wastes and materials used at the site. Implementation of the SWPPP will avoid or reduce runoff pollutants at the construction sites to the "maximum extent practicable." Construction erosion and sediment control BMPs typically include but are not limited to the following measures: Temporary soil stabilization during site grading and active construction Permanent soil stabilization at construction dewatering activities 	Reclamation and Construction contractor(s)	Before, during, and after construction	Monitoring and reporting actio
	 Control of site run-on and run-off to isolate the work area and prevent onsite or offsite erosion and sediment transport during construction Dust suppression 			
GEO-2-2	To prepare for unexpected failures of erosion control measures, a supply of erosion control materials will be maintained onsite during the construction period to facilitate a quick response to unanticipated storm events or emergencies.	Construction contractor(s)	Before, during and after construction	
GEO-2-3	Disturbed portions of the existing FKC that are removed from active service (i.e., that have been excavated for use as borrow material) that result in new earthen embankment surfaces will have these earthen embankment surfaces stabilized to reduce the potential for erosion. Stabilization measures may include but are not limited to flattening slopes and providing appropriate drainage paths.	Construction contractor(s)	Before, during and after construction	
GEO-5	A Paleontological Resources Awareness Training Program will be prepared before the initiation of any ground- disturbing activity. The training program will present information about the identification and appropriate treatment of paleontological resources that could be inadvertently uncovered during construction. If a potentially significant paleontological resource is encountered during ground-disturbing activities, all construction within a 100-foot radius of the find will immediately cease until a qualified paleontologist determines whether the resource requires further study. All construction contracts for the Project will include a	Construction contractor(s) with designated Project Archaeologist	Before and during construction	Paleontological Resources Av
	standard inadvertent discovery clause to inform contractors of this requirement. The paleontologist will notify the Kern and Tulare County Resource Management Agencies and the Project proponent of the procedures that must be followed before construction is allowed to resume at the location of the find. If the find is determined to be significant, and the County Resource Management Agencies determine avoidance is not feasible, the paleontologist will design and implement a data recovery plan consistent with applicable standards. The plan will be submitted to the County Resource Management Agencies for review and approval. Upon approval, the plan will be incorporated into the Project.			

ons to be conducted as required by the SWPPP.

wareness Training logs

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
	Hazards and Hazardous Materials			
HAZ-1-1	During construction, measures to avoid or reduce the potential for accidental spills of pollutants will be implemented. These measures will include but not be limited to the following BMPs, as appropriate:	Construction contractor(s)	During construction	
	 Construction specifications will include the following measures to reduce potential impacts on vegetation and aquatic habitat in the Project area associated with accidental spills of pollutants (e.g., fuel, oil, and grease): A site-specific spill prevention plan will be implemented for potentially hazardous materials. The plan will include the proper handling and storage of all potentially hazardous materials as well as the proper procedures for cleaning up and reporting any spills. If necessary, containment berms will be constructed to prevent spilled materials from reaching surface water features. Equipment and hazardous materials will be stored 50 feet away from surface water features. Vehicles and equipment used during construction will receive proper and timely maintenance to reduce the potential for mechanical breakdowns that could lead to a spill of hazardous materials. Maintenance and fueling will be conducted in an area at least 50 feet away from any waterbody or within an adequate fueling containment area. Equipment operating within the ordinary high water mark of any waterbody will use non-toxic vegetable oil rather than traditional hydraulic fluids for operating hydraulic equipment. Plastic materials will be placed under asphaltic concrete paving equipment while not in use to catch and/or contain drips and leaks. Sweeping will be used to prevent sand, gravel, or dirt associated with construction activities from entering storm drains, waterbodies, and streets. Old or spilled asphalt will be recycled or disposed of as approved by the Resident Engineer. Asphalt concrete grindings, pieces, or chunks used in embankments or shoulder backing will not be allowed to enter any storm drain or waterbody during application of chip seal or sweeping operations. Silt fencing will be used for containment until installation of chip			

Monitoring or Reporting Action

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
HAZ-1-2	During construction, the following measures will be implemented to reduce construction-related environmental impacts that could result from asbestos removal during demolition of existing bridges.	Construction contractor(s)	During construction before removal of bridges	Notification to SJVAPCD of a
	• Provisions in the construction bid documents will be included to ensure the proper testing and if present, the removal and disposal of asbestos contaminants (e.g., bridge materials). Examples of measures to be included in the construction bid document include but will not be limited to a requirement that the contractor's personnel be qualified to perform their specific duties; the contractor will be responsible for the acquisition of specific permits and maintenance of necessary records; the contractor has environmental impairment insurance; and the contractor must be familiar with all applicable federal, state, and local laws and regulations related to worker safety, the generation of hazardous wastes, and waste disposal procedures.			
	 Prior to the start of construction, building material used for the existing bridges proposed for demolition will be tested for asbestos by a state-certified asbestos inspector to determine if bridge materials contain asbestos and what action, according to DHS recommendations and Cal-OSHA requirements, are recommended. If necessary, measures shall include but not be limited to the following: If an asbestos contractor is required for the removal of asbestos-containing bridge materials, he or she shall have a valid license issued by the California Contractor's State License Board and be certified by Cal-OSHA. The contractor shall obtain and follow the rules and regulations of the SJVAPCD regarding asbestos. In addition, asbestos waste maintenance and handling shall be overseen by an onsite asbestos removal professional trained in the Asbestos Hazard Emergency Response Act (AHERA) and meeting the EPAs Asbestos Abatement Consultant Certification requirements. Asbestos-containing building materials will be removed using one of several methods approved by the U.S. Environmental Protection Agency (EPA) and the California Occupational and Safety Hazard Administration, at the contractor's discretion. Acceptable methods include wet scraping or the use of a dustless needle gun connected to a vacuum unit with a high-efficiency particulate air (HEPA) filter that empties directly into a waste container. The waste container will be properly documented and disposed of at a Class I landfill, such as the Clean Harbors Buttonwillow, LLC, facility in Buttonwillow, California (CAT000646117). Additionally, any activity involving the removal of asbestos-containing materials will require notifying the appropriate air quality management district, and removal and disposal may require a permit from the district. 			
HAZ-1-3	 The following measure will be used to reduce construction-related environmental impacts that could result from lead-based paint and lead in soils adjacent to roadways where existing bridges will be demolished: Provisions in the construction bid documents will be included to ensure the proper testing, and if present, the removal and disposal of lead contaminants (e.g., painted bridge surfaces and soil containing aerially deposited lead). Examples of measures to be included in the construction bid document include but will not be limited to a requirement that the contractor's personnel be qualified to perform their specific duties; the contractor will be responsible for the acquisition of specific permits and maintenance of necessary records; the contractor has environmental impairment insurance; and the contractor must be familiar with all applicable federal, state, and local laws and regulations related to worker safety, the generation of hazardous wastes, and waste disposal procedures. Prior to the start of construction, painted metal and wood surfaces on the existing bridges proposed for demolition will be tested for the presence of lead paint. Prior to demolition of the structures, painted surfaces should be tested by a state-certified lead inspector to determine if the paint contains lead and what actions are recommended based on DHS recommendations and Cal-OSHA requirements. If lead-based paint is present on the bridge structures, the materials containing the paint shall be handled by an appropriately licensed contractor prior to or during demolition and disposed at a regulated facility such as the Chemical Waste Management facility in Kettleman City, California (DTSC 2019b) that accepts materials containing lead-based paint. 	Construction contractor(s)	During construction, before removal of bridges or construction within roads	

any activity involving removal of asbestos.

Mitigation Measure No.	Mitigation Measure	Implemented by	Timing of Implementation	
	Agricultural Resources			
AG-1	Reclamation and FWA will either (1) acquire agricultural conservation easements for designated Farmland/Important Farmland at a 1:1 ratio to be held by land trusts or public agencies who will be responsible for enforcement of the deed restrictions maintaining these lands in agricultural use, or (2) provide funds to a land trust or government program that conserves agricultural land sufficient to obtain easements on comparable land at a 1:1 ratio.	Reclamation and FWA	Before Project completion	
	Transportation			
TRAN-1-1	Clearly marked detour routes will be provided around all construction areas that require road closures. If required by Tulare County, Kern County, or Caltrans, temporary bypass roads will be constructed as necessary to maintain overall connectivity for the traffic circulation system.	Construction contractor(s)	During construction, before any road closures	
TRAN-1-2	Prior to construction, the contractor will prepare a traffic control plan that would minimize impacts on through traffic as a result of construction activities. The traffic control plan would be prepared in accordance with the California Manual of Uniform Traffic Control Devices (MUTCD) (Caltrans 2014) and all applicable requirements of the Tulare County and/or Kern County Department of Public Works, as appropriate. The traffic control plan will be approved by Caltrans and the two counties Public Works departments, as appropriate, prior to construction and implemented at all times during construction of the project. FWA, Reclamation, and their contractors will cooperate with all agencies to obtain the necessary approvals.	Construction contractor(s)	Before construction	
	The traffic control plan shall be prepared by a qualified traffic control specialist and include recommendations for appropriately managing traffic during the construction period by implementing measures such as construction schedule restrictions, signage, and flaggers. Such measures would promote traffic movement during construction to avoid substantial level of service (LOS) degradation (i.e., LOS levels that are less than the county's adopted LOS threshold).			
TRAN-2	Local emergency dispatchers will be notified of temporary road closures associated with bridge/road crossings and informed of the associated detour routes. Short-term impacts to emergency access near bridge/road crossings during construction will be avoided by notifying local emergency dispatchers of any planned road closures. Any identified detour routes would need to maintain the emergency response time of 14 minutes or less to be consistent with NFPA standards.	Construction contractor(s)	During construction, before any road closures	
	Energy			
EN-1	A Construction Equipment and Vehicle Efficiency Plan (Efficiency Plan) that identifies the specific measures that construction contractors will implement as part of construction will be prepared by a qualified professional. Performance standards include those required by the California Code of Regulations, Title 13 related to heavy-duty vehicle use such as Section 2182 for smoke opacity standards, Section 1956 for exhaust and emission standards, Section 2449 for general use of off-road diesel fueled fleets, and Section 2183 for regular inspections of emissions control system on heavy-duty vehicles. The standards included in these regulations ensure that construction equipment and vehicles are maintained in good working order, are regularly tested, use clean fuels, and overall do not result in inefficient energy use. These measures will increase the efficient use of construction equipment and vehicles to the maximum extent feasible. The Efficiency Plan will be submitted to FWA and Reclamation for review and approval at least 30 days prior to the beginning of construction activities. Such measures will include but not be limited to the following:	Construction contractor(s)	Before construction	The Efficiency Plan will be sul days prior to the beginning of
	 Procedures to ensure that all construction equipment is properly maintained (e.g., ensure that excavators or wheel loaders are not carrying buckets so large that they can cause the vehicle to drag and burn excess fuel) Requirement to provide options for worker carpooling A commitment to use existing electricity sources where feasible (for example pumps for dewater wells during construction) rather than using diesel-powered generators Requirement to use light-emitting diodes (LEDs) for any construction lighting needs Identification of procedures (including routing of haul trips) that will be followed to ensure that all materials and debris hauling is conducted in a fuel-efficient manner 			

Monitoring or Reporting Action

ubmitted to FWA and Reclamation for review and approval at least 30 f construction activities.