ITP Number: 2081-2024-018-00

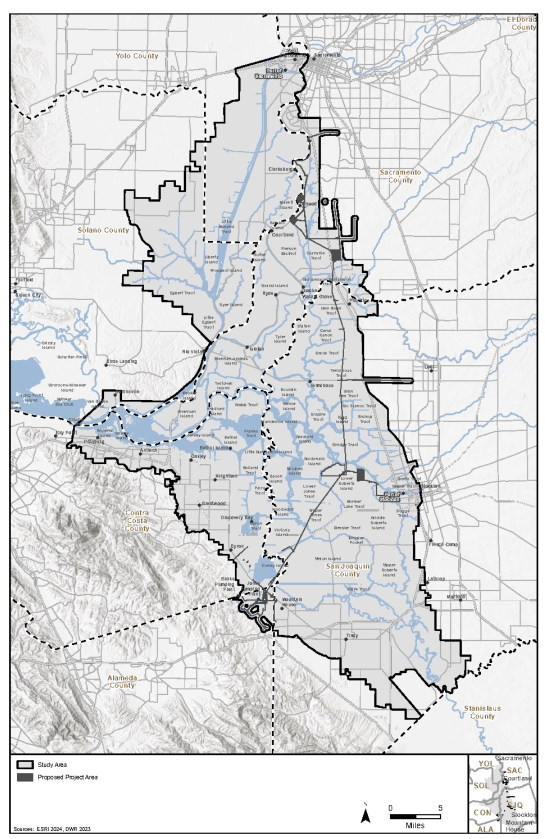


Figure 1. Delta Conveyance Project Area Map.

Attachment 1: Maps

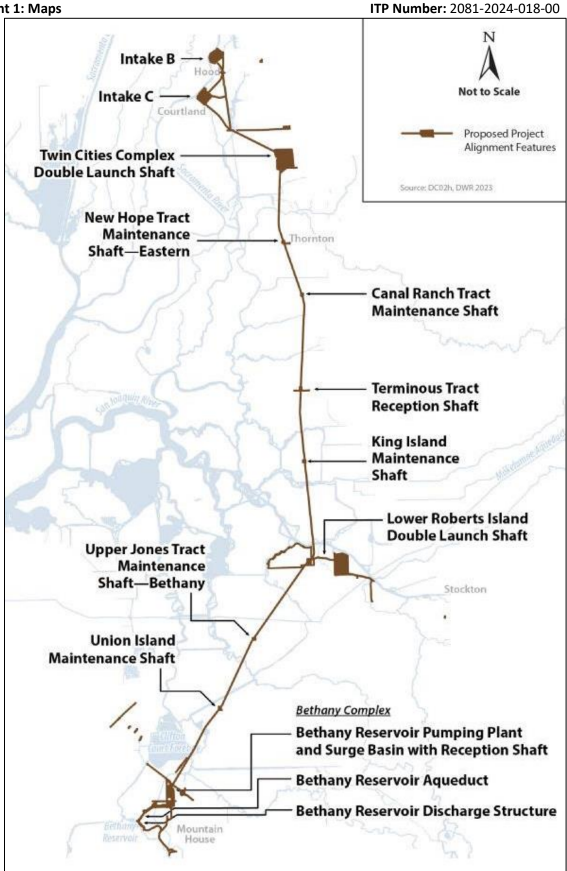


Figure 2: Bethany Reservoir Alignment Map (Figure 3.1-1 from ITP Application).

Project Name: Delta Conveyance Project **ITP Number:** 2081-2024-018-00



Figure 3. Bethany Reservoir Aqueduct Route with Tunnel Reaches (Figure 3.2-8 from ITP Application).

Attachment 1: Maps ITP Number: 2081-2024-018-00 Clarksbu Not to Scale **Proposed Project** HOOD-FRANKLIN Alignment Features Haul Road Intake C to Intake B Haul Road Lambert to Intake C **Roads and Features** ----Road Improvement Park-and-Ride **Twin Cities Road** Source: DC02h, DWR 2023 ornton Canal Ranch Tract 12 99 Terminous Tract Lower Roberts Island 26) Stocktor Port of Stockton Expressway 4 P&R Upper Jones Tract Access Road CHARTER WAY Byron Highway Bethany Complex North Access Road Bethany Complex South Access Road **Bethany Reservoir** rge Structure Access Road New Mountain House/Grant Line Access Road Grant Line Road **Mountain House Road**

Figure 4. Road Modifications* for the Project (Figure 3.2-11 from ITP application).

*Although shown on the map, Permittee is not seeking coverage for road modifications where asphalt overlays are planned. These locations include W. Peltier Road, W. Eight Mile Road, the 0.2-mile segment of Dierssen Road west of the Twin Cities Complex, the portions of SR 160 outside of the north Delta intake construction footprint, Bonetti Road, Clifton Court Road, Hood Franklin Road, and Port of Stockton Expressway, and subsequently actions on these roads are not covered activities included in this ITP.

Attachment 1: Maps

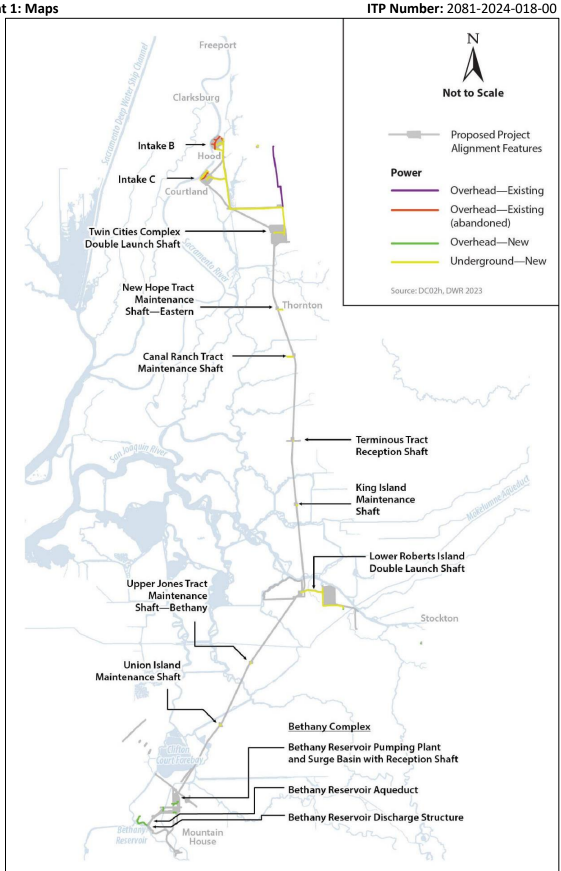


Figure 5. Power Lines (Figure 3.2-13 from ITP Application).

Attachment 1: Maps

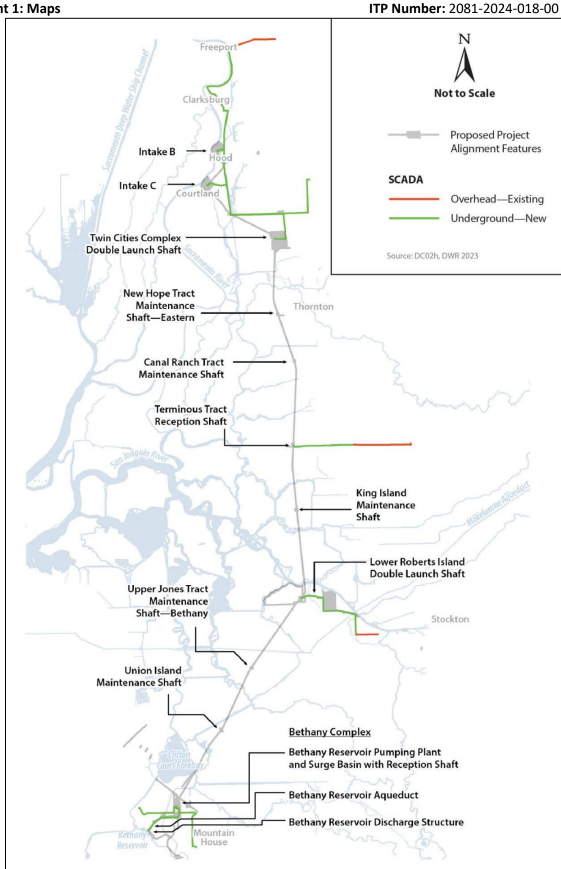


Figure 6. SCADA Fiber Routes (Figure 3.2-14 from ITP Application).

Attachment 2

CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE MITIGATION MONITORING AND REPORTING PROGRAM (MMRP) CALIFORNIA ENDANGERED SPECIES ACT

INCIDENTAL TAKE PERMIT NO. 2081-2024-018-00

PERMITTEE: California Department of Water Resources

PROJECT: Construction and Operation of the Delta

Conveyance Project

PURPOSE OF THE MMRP

The purpose of the MMRP is to ensure that the impact minimization and mitigation measures required by the Department of Fish and Wildlife (CDFW) for the above-referenced Project are properly implemented, and thereby to ensure compliance with section 2081(b) of the Fish and Game Code and section 21081.6 of the Public Resources Code. A table summarizing the mitigation measures required by CDFW is attached. This table is a tool for use in monitoring and reporting on implementation of mitigation measures, but the descriptions in the table do not supersede the mitigation measures set forth in the California Incidental Take Permit (ITP) and in attachments to the ITP, and the omission of a permit requirement from the attached table does not relieve the Permittee of the obligation to ensure the requirement is performed.

OBLIGATIONS OF PERMITTEE

Mitigation measures must be implemented within the time periods indicated in the table that appears below. Permittee has the primary responsibility for monitoring compliance with all mitigation measures and for reporting to CDFW on the progress in implementing those measures. These monitoring and reporting requirements are set forth in the ITP itself and are summarized at the front of the attached table.

VERIFICATION OF COMPLIANCE, EFFECTIVENESS

CDFW may, at its sole discretion, verify compliance with any mitigation measure or independently assess the effectiveness of any mitigation measure.

TABLE OF MITIGATION MEASURES

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
1	6. Phase Authorizations for Pre-implementation and Construction Activities: Permittee may not begin any Phase of construction for the Project until Permittee has obtained authorization (Construction Phase Authorization) from CDFW, as described below in Conditions of Approval 6.1 and 6.2. For the purposes of this ITP, a Construction Phase is defined as any combination of the preconstruction or construction-related Covered Activities described in sections 1 through 14 of the Project Description and includes any maintenance activities that are to be completed within a period of 13 years, or other timeframe if agreed upon by CDFW in writing.	ITP condition # 6	Throughout the term of this ITP	Permittee	
2	6.1 Pre-implementation Phase Authorization Package. Prior to initiation of any Covered Activity, Permittee shall submit a complete Pre-implementation Phase Authorization Package for CDFW's review and approval. The Pre-implementation Phase Authorization Package shall include a completed Phase Authorization Form (ITP Attachment 6), monitoring and management plans as described in Conditions of Approval 10.17, 11.23, 11.24, 11.30, 11.36 and final protocol-level species and habitat survey methodology for CTS, GGS, SWHA, TRBL, CBB, and MALI consistent with Condition of Approval 11.38. Permittee shall submit the completed Pre-implementation Phase Authorization Package no less than one year before initiation of preconstruction activities, regardless of whether preconstruction activities will have temporary or permanent impacts.	ITP condition # 6.1	Submit a complete package no less than one year before preconstruction activities.	Permittee	
3	6.1.1 CDFW Review Timelines. CDFW will have 60 calendar days from receipt of the Pre-implementation Phase Authorization Package to determine if the Pre-implementation Phase Authorization Package is consistent with this ITP. If CDFW determines the Pre-implementation Phase Authorization Package is not consistent with this ITP and Permittee resubmits the package, CDFW will have an additional 60 days to review from the date of resubmittal. If Permittee, on its own initiative, revises or otherwise changes and resubmits the Pre-implementation Phase Authorization Package during CDFW's review, CDFW will have an additional 60 days to review from the date of resubmittal. Permittee	ITP condition # 6.1.1	60 days from receipt of the Preconstruction Phase Authorization Package, and 60 additional days from resubmittal for revisions	CDFW	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
 4	must receive a copy of the Pre-implementation Phase Authorization Package signed by CDFW prior to commencing any Covered Activities including any preconstruction activities. 6.2 Construction Phase Authorization Package. For each Construction Phase of	ITP	90 days prior to	Permittee	
+	the Project, including all stages of construction (preconstruction including field investigations, geotechnical exploration, and on-site restoration; construction or improvements of access roads; construction and maintenance of electrical and SCADA facilities; tunnel conveyance and facility construction and maintenance; construction and maintenance of the Bethany Complex; construction and maintenance of construction and maintenance of the Bethany Complex; construction and maintenance of construction support facilities; RTM placement and storage; and site reclamation), Permittee shall submit a complete Construction Phase Authorization Package for CDFW's review and approval 90 days prior to the commencement of Covered Activities defined in that Phase. The Construction Phase Authorization Package shall be submitted to WBSWPPermitting@wildlife.ca.gov. This process ensures appropriate minimization measures are identified and implemented as Permittee develops and undertakes specific Covered Activities and Project details are better known. The Construction Phase Authorization Package shall include: • A completed Phase Authorization Form (ITP Attachment 6), including an annual schedule of the specific Covered Activities to be implemented, their locations, and expected permanent and temporary impacts on Covered Species and their habitats associated with the proposed Construction Phase as well as calculations of the amounts of compensatory mitigation due for that Phase. • A biological report assessing the Construction Phase Project Site(s) and describing the methodology used to conduct site specific surveys, as approved in the Pre-implementation Phase Authorization, including a discussion of any CDFW-approved plans or protocols as applicable.	condition # 6.2	the commencement of Covered Activities within each Construction Phase	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
• A habitat delineation showing both land cover types and the specific Covered				
Species habitats that will be impacted within the Construction Phase Project				
Site(s). The delineation shall also identify where specific Covered Activities will				
occur and include any areas where maintenance activities may occur within the				
Construction Phase or succeeding it.				
Baseline preconstruction species survey results (Conditions of Approval 11.42,				
11.56, 11.71, 11.84, 11.96, 11.97, 11.105) completed in accordance with the				
CDFW-approved Pre-implementation Phase Authorization (Condition of				
Approval 6.1).				
An engineering plan showing all activities to occur within the Construction				
Phase Project Sites. Engineering plans shall be at 95% design complete, unless				
otherwise agreed upon by CDFW in writing.				
Any required site-specific plans for management and/or monitoring required				
by this ITP (e.g., Conditions of Approval 10.8, 10.11, 11.21, 11.22, 11.25, 11.26,				
11.29, 11.30, 11.33, 11.34, 11.35, 11.37, 11.51, 11.67, 11.73, 11.80, 11.92, 11.98,				
11.102, 11.108, 12.3.3, 12.4).				
A complete description of all avoidance, minimization, and mitigation				
measures that are applicable to the Phase, including site specific information as				
required by Conditions of Approval in this ITP, identification and justification for				
site-specific deviation from species avoidance measure(s) (e.g., Conditions of				
Approval 11.40, 11.49,11.55, 11.60, 11.82, 11.95) or buffer zone(s) (e.g., 11.57,				
11.62, 11.83, 11.97, 11.98, 11.106) as a result of property and/or Project access				
limitations, calculation of necessary compensatory mitigation acreages or other				
actions in response to impacts of the Phase activities, and schedules that will be				
implemented to ensure that compensatory mitigation measures required by				
Condition of Approval 12 are implemented in accordance with time limitations in				
this ITP, and updated estimated costs of minimization and mitigation				
implementation.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	The Phase Authorization Form shall remain in substantially the same form as the template in Attachment 6. Any changes to the Phase Authorization Form shall be approved by CDFW, in writing.				
5	6.3 CDFW Review of the Construction Phase Authorization Package. CDFW will review the Construction Phase Authorization Package provided by Permittee to confirm: (1) the Phase falls within the scope of Covered Activities authorized by this ITP, (2) all applicable ITP Conditions of Approval have been included in the Construction Phase Authorization Package, and (3) the Phase, if implemented in accordance with the Construction Phase Authorization Package, would be consistent with this ITP.	ITP condition # 6.3	60 days from receipt of the Construction Phase Authorization Package, and 60 additional days of resubmittal for revisions	CDFW	
6	6.3.1 CDFW Review Timelines. CDFW will have 60 calendar days from receipt of the Construction Phase Authorization Package to determine if the Construction Phase Authorization Package is consistent with this ITP. If CDFW determines the Construction Phase Authorization Package is not consistent with this ITP and Permittee resubmits the package per Condition of Approval 6.4, CDFW will have an additional 60 days to review. If Permittee, on its own initiative, revises or otherwise changes and resubmits the Construction Phase Authorization Package during CDFW's review, CDFW will have an additional 60 days to review. Permittee must receive a copy of the Construction Phase Authorization Package signed by CDFW prior to commencing any Covered Activities under the applicable Phase under this ITP.	ITP condition # 6.3.1	60 days from receipt of the Construction Phase Authorization Package, and 60 additional days of resubmittal for revisions	CDFW	
7	6.3.2 Consistency with ITP. CDFW will review and sign the Phase Authorization Form for the Construction Phase submitted if it finds that all requirements and processes in ITP Conditions of Approval 6.1 and 6.2 have been met. Unless CDFW determines that an amendment is required, CDFW will not add additional Conditions of Approval in the Construction Phase Authorization that are not contained within this ITP. CDFW will provide Permittee with the CDFW-signed Phase Authorization Form which signifies CDFW's determination that the	ITP condition # 6.3.2	60 days from receipt of the Construction Phase Authorization Package, and 60	CDFW	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Construction Phase, if implemented as detailed in that Construction Phase Authorization Package, is consistent with this ITP.		additional days of resubmittal for revisions		
8	6.4 Resubmittal of Construction Phase Authorization Package. If CDFW finds that a proposed Phase as described in the Construction Phase Authorization Package is inconsistent with this ITP, CDFW will provide written notice to Permittee and explain the actions necessary to address any inconsistency. If a Construction Phase Authorization Package is determined to be inconsistent or Permittee withdraws the Construction Phase Authorization Package, then Permittee will have no incidental take authorization for the Phase under this ITP. Permittee may resubmit a Construction Phase Authorization Package that has previously been found to be inconsistent with this ITP after attempting to address in writing any deficiencies identified by CDFW. Permittee may also request amendment to this ITP to identify changes to the Project or modified or additional minimization or mitigation measures, if necessary.	ITP condition # 6.4	60 days from receipt of the Construction Phase Authorization Package, and 60 additional days of resubmittal for revisions	CDFW	
9	6.4.1 Additional Information Required. If CDFW finds that a proposed Phase as described in the Construction Phase Authorization Package does not contain enough information to determine if the Phase is consistent with this ITP, CDFW will respond in writing to Permittee with the additional information that is necessary to determine the Construction Phase Authorization Package is consistent with this ITP. Once the Construction Phase Authorization Package is resubmitted to CDFW, the 60-calendar day timeline will begin as described in Condition of Approval 6.3.1.	ITP condition # 6.4.1	60 days from resubmission of the Construction Phase Authorization Package	CDFW	
10	6.5 Amendment of Construction Phase Authorization Package. Following signature from CDFW confirming that the Construction Phase Authorization Package is consistent with this ITP, the Construction Phase Authorization Package will be automatically incorporated by reference into this ITP. Any amendments or other types of changes to the CDFW-signed Construction Phase Authorization Package, including extensions, will be processed by CDFW in	ITP condition # 6.5	After review of the Construction Phase Authorization Package	CDFW	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	accordance with Condition of Approval 8 and Section IX of this ITP, CESA's				
11	implementing regulations, and other applicable law. 7. Phase Authorizations for Operations Activities: Permittee shall not begin Phase 2 Operations until Permittee has obtained authorization (Phase 2 Authorization) from CDFW, as described below in Conditions of Approval 7.1 and 7.2. For the purposes of this ITP, Phase 2 Operations are defined as any operations by the Project resulting in diversions from the north Delta intakes greater than diversions authorized as a part of Phase 1 Operations and as described in Section 19 of the Project Description and Conditions of Approval 11.109, 11.110, 11.111, 11.112, 11.113, and 11.114 and includes long-term Project maintenance activities associated with permanent access roads, electrical and SCADA facilities, tunnel conveyance and facilities, intake facilities, and the Bethany Complex.	ITP condition #	Prior to initiation of any Project operations	Permittee	
12	7.1 Phase 2 Authorization Package. No more than 120 days before the initiation of Phase 1 Operations Permittee shall submit a complete Phase 2 Authorization Package for CDFW's review and approval. The Phase 2 Authorization Package shall be submitted to WBSWPPermitting@wildlife.ca.gov. The Phase 2 Authorization Package shall include:	ITP condition # 7.1	No more than 120 days before the initiation of Phase 1 Operations	Permittee	
	• A completed Phase Authorization Form (ITP Attachment 6), including an annual schedule of the specific Covered Activities to be implemented, their locations, and expected permanent and temporary impacts on Covered Species and their habitats associated with Phase 1 and Phase 2 operations and any ongoing facilities maintenance as well as calculations of the amounts of compensatory mitigation due for Phase 1 and Phase 2 operations, and maintenance activities through the duration of the ITP.				
	• Biological Modeling for Covered Fish Species: Models shall include, but are not limited to DS, LFS, CHNWR, CHNSR, and WS life cycle models and species-specific models needed to assess compliance with Covered Fish Species Biological Criteria (Conditions of Approval 11.115, 11.116, 11.117).				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Joint Operations Modeling: CalSim and subsequent biological modeling				
conducted as required by Condition of Approval 10.21.8 that evaluates joint				
north and south Delta SWP facility operations considering CVP coordinated				
operations and incorporates updated hydrology and regulatory conditions.				
Covered Fish Species Science and Monitoring Requirements: Information and				
analysis in final CDFW-approved reports as required by Conditions of Approval				
10.18, 10.19, 10.20, and 10.21, along with Permittee's characterization of				
baseline conditions and analysis of the potential effect of Phase 2 Operations on				
Covered Fish Species including potential uncertainties in results.				
Preconstruction Engineering Studies: All final reports required by Conditions of				
Approval 10.23, 10.24, 10.25, and 10.26.				
Operations Monitoring Studies: Information, data and analyses of results of				
operations monitoring studies conducted as required by Conditions of Approval				
10.27, 10.28, 10.29, and 10.30.				
Final Project Engineering Design: Permittee shall provide documentation				
describing one hundred percent (100%) Project design with sufficient detail to				
enable assessment of the feasibility of compliance with Conditions of Approval in				
this ITP.				
A complete description of all applicable avoidance, minimization, and				
mitigation measures and any site-specific plans that are applicable to Phase 1				
and Phase 2 operations and any ongoing facilities maintenance (e.g., Conditions				
of Approval 11.21, 11.22, 11.25, 11.26, 11.29, 11.51, 11.67, 11.80, 11.92, 11.98,				
11.102, 11.108), including schedules that will be implemented to ensure that				
compensatory mitigation measures required by Condition of Approval 12 are				
implemented in accordance with time limitations in this ITP.				
Permittee shall work collaboratively with CDFW throughout Phase 1 operations				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	to share data collected promptly following QA/QC and coordinate regarding data analyses. Permittee shall submit additional data collected during Phase 1 Operations, and associated reports, no less than 90 days prior to initiation of Phase 2 Operations to augment information contained in the Phase 2 Authorization Package. The Phase Authorization Form shall remain in substantially the same form as the template in Attachment 6. Any changes to the Phase Authorization Form shall be approved by CDFW, in writing.				
13	7.2 CDFW Review of the Phase 2 Authorization Package. CDFW will review the Phase 2 Authorization Package provided by Permittee to confirm: (1) Phase 2 Operations fall within the scope of Covered Activities authorized by this ITP, (2) all applicable ITP Conditions of Approval have been addressed by the Phase 2 Authorization Package, and (3) Phase 2 Operations including any ongoing facilities maintenance activities, if implemented in accordance with the Phase 2 Authorization Package, would be consistent with this ITP.	ITP condition # 7.2	Before commencing Phase 2 covered activities	CDFW	
14	7.2.1 CDFW Review Timelines. CDFW will have 180 calendar days from receipt of the Phase 2 Authorization Package to determine if the Phase 2 Authorization Package is complete and consistent with this ITP. If CDFW determines the Phase 2 Authorization Package is not complete or consistent with this ITP and the package is resubmitted per Condition of Approval 7.2.2, CDFW will have an additional 60 days to review the package once resubmitted. If Permittee, on its own initiative, revises or otherwise changes and resubmits the Phase 2 Authorization Package, CDFW will have an additional 60 days to review the package once resubmitted. Permittee must receive a copy of the Phase 2 Authorization Package signed by CDFW prior to commencing the Phase 2 Operations.	ITP condition # 7.2.1	CDFW will have 180 calendar days from receipt of the Phase Authorization Package to determine if the Phase 2 Authorization Package is complete and consistent with this ITP. CDFW will have an additional 60 days to review	CDFW	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
			the package once resubmitted.		
15	7.2.2 Consistency with ITP. CDFW will review and sign the Phase Authorization Form for Phase 2 if it finds that all requirements and processes in ITP Condition of Approval 7.1 have been met. Unless CDFW determines that an amendment is required, CDFW will not add additional Conditions of Approval in the Phase 2 Authorization that are not contained within this ITP. CDFW will provide Permittee with the CDFW-signed Phase 2 Authorization Form which signifies CDFW's determination that Phase 2, if implemented as detailed in the Phase 2 Authorization Package, is consistent with this ITP.	ITP condition # 7.2.2	Before commencing Phase 2 covered activities	CDFW	
16	7.3 Resubmittal of Phase 2 Authorization Package. If CDFW finds that the Phase 2 Authorization Package is incomplete, or that operations as described in the Phase 2 Authorization Package would be inconsistent with this ITP, including the Covered Fish Species Biological Criteria (Conditions of Approval 11.115, 11.116, and 11.117), CDFW will provide written notice to Permittee and explain the actions necessary to address any deficiency. If the Phase 2 Authorization Package is determined to be incomplete or inconsistent, or Permittee withdraws the Phase 2 Authorization Package, then Permittee will have no incidental take authorization for Phase 2 Operations under this ITP. Permittee may resubmit a Phase 2 Authorization Package that has previously been found to be incomplete or inconsistent with this ITP after attempting to address in writing any deficiencies identified by CDFW.	ITP condition # 7.3	Before commencing Phase 2 covered activities	CDFW	
17	7.3.1 Additional Information Required. If CDFW finds that operations and/or maintenance activities as described in the Phase 2 Authorization Package do not contain enough information to determine if Covered Activities under Phase 2 Operations are consistent with this ITP, CDFW will respond in writing to Permittee with the additional information that is necessary to determine if Phase 2 Operations are consistent with Covered Activities in this ITP. Once the Phase 2 Authorization Package is resubmitted to CDFW, the 90-calendar day timeline will begin as described in Condition of Approval 7.2.1.	ITP condition # 7.3.1	Before commencing Phase 2 covered activities	CDFW	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
18	7.4 Amendment of Phase 2 Authorization Package. Following signature from CDFW, the Phase 2 Authorization Package shall be automatically incorporated by reference into this ITP. Any amendments or other changes to the CDFW-signed Phase 2 Authorization Package, including extensions, or if amendment is necessary to modify the Project Description or Conditions of Approval of this ITP during Phase 2 Operations to ensure consistency with this ITP, will be processed by CDFW in accordance with Condition of Approval 8 and Section IX of this ITP, CESA's implementing regulations, and other applicable law.	ITP condition # 7.4	Before commencing Phase 2 covered activities	CDFW	
19	7.5 Phase 2 Project Operations Report. No more than six months after the initiation of Phase 2 Operations, Permittee shall provide CDFW with a Phase 2 Project Operations Report which shall include, at a minimum: (1) a summary of all Monthly Compliance Reports and all ASRs; and (2) a copy of the table in the MMRP with notes showing when each of the mitigation measures was implemented; (3) all available information about Project-related incidental take of the Covered Species; (4) information about other Project impacts on the Covered Species; (5) beginning and ending dates of Covered Activities; (6) an assessment of the effectiveness of this ITP's Conditions of Approval in minimizing Project impacts of the taking on Covered Species; (7) recommendations on how mitigation measures might be changed to more effectively minimize take of future projects on the Covered Species; and (8) any other pertinent information.	ITP condition # 7.5	Within 6 months after the initiation of Phase 2 Operations	Permittee	
20	 8. Consultation Regarding Amendment: Without limiting the generality of California Code of Regulations, section 783.6, subdivision (c), this permit may require an amendment if any one of the following conditions occur: • Modification of the Project or its impact analysis, based on the outcome of studies conducted as required by the Conditions of Approval in this ITP. • Modification or replacement of the 2024 Long-term Operations of the State Water Project Incidental Take Permit (ITP No. 2081-2023-054-00), or any subsequent ITP addressing the long-term operations of the State Water Project. 	ITP Condition # 8	Throughout the term of this ITP	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Modification to the COA (see Project Description Section 16, Coordinated Operations Agreement).				
 Modification, reinitiation or replacement of the 2024 USFWS BO for DS and LFS or the 2024 NMFS BO for CHNWR and CHNSR, or any subsequent BO addressing the coordinated operations of the CVP and SWP. 				
• Issuance, modification, reinitiation, or replacement of a USFWS or NMFS BO for construction or operations of the Project.				
• Modification to the Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary or water rights decisions by the State Water Board affecting operations of the Project, or execution of a binding Healthy Rivers and Landscapes Program adopted by the State Water Board as a means of implementing the Water Quality Control Plan that modifies the context on which the Covered Activities are undertaken.				
• Completion of water rights process for the Project or the Sites Reservoir Project.				
 Modifications to the Project description, monitoring, studies, or Project operational criteria. 				
• An unanticipated emergency condition arises that imposes a serious threat to public health or safety.				
• CDFW determination that a Construction Phase Authorization Package is inconsistent with this ITP.				
CDFW determination that the Phase 2 Authorization Package is inconsistent with this ITP.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Uplisting or change in candidacy status of a Covered Species.				
	Permittee shall notify CDFW if any of the conditions listed above occur. Permittee shall consult with CDFW if any of the conditions listed above occur to determine whether an amendment is necessary for reasons including but not limited to an increase in the anticipated extent of the taking of Covered Species or the impacts on the Covered Species that result from the Covered Activities, or modifications to the necessary and appropriate measures to minimize and fully mitigate the impacts of the taking. Permittee and CDFW acknowledge that conditions listed above may occur after the issuance of this ITP and prior to operational Covered Activities occurring. If CDFW has notified Permittee that an amendment is required before Phase 1 or Phase 2 operations Covered Activities commence, Permittee may request to delay amendment of this ITP in response to the occurrence of one or more of these conditions, to efficiently address multiple changed circumstances. If CDFW provides its written approval to such a request, Permittee shall not commence Phase 1 or Phase 2 operations Covered Activities until such amendment has been considered and issued by CDFW. Permittee shall submit an application and supporting information to CDFW if it requests an amendment, in compliance with the California Code of Regulations, section 783.6, subdivision (c)(1). CDFW will follow the amendment process outlined in the California Code of Regulations, section 783.6, subdivision (c) to determine whether any proposed amendment is major or minor and whether additional or modified measures are necessary. This condition does not modify CDFW's authorities or obligations pursuant to CESA, including the obligation to amend this permit as required by law.				
Gene	ral Provisions	-			
21	9.1 Designated Representative. Before starting Covered Activities, Permittee shall designate a representative (Designated Representative) responsible for communications with CDFW and overseeing compliance with this ITP. Permittee	ITP condition # 9.1	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	shall notify CDFW in writing before starting Covered Activities of the Designated Representative's name, business address, and contact information, and shall notify CDFW in writing if a substitute Designated Representative is selected or identified at any time during the term of this ITP.				
22	9.2 Designated Biologist(s), Fisheries Biologist(s), Biological Monitor(s). Permittee shall submit to CDFW in writing the name, qualifications, business address, and contact information of the Designated Biologist(s), Fisheries Biologist(s), and Biological Monitor(s) using the Biologist Resume Form (Attachment 3) or another format containing the same information at least 30 days before starting Covered Activities for each Project Phase. Permittee shall provide a list prior to January 31 each year thereafter seeking annual reapproval of Designated Biologist(s), Fisheries Biologist(s), and Biological Monitor(s) Resume Forms indicating any changes pertaining to the qualifications, roles, and/or responsibilities of the Designated Biologist(s), Fisheries Biologist(s), and/or Biological Monitor(s) being utilized for all ongoing Project Phases. If the Designated Biologist(s), Fisheries Biologist(s), or Biological Monitor(s) must be changed for a given Project Phase, after initiation of Covered Activities, the Permittee shall obtain CDFW approval at least five business days in advance of the new individual undertaking biological monitoring activities. The Designated Biologist(s), Fisheries Biologist(s), and Biological Monitor(s) shall be responsible for monitoring Covered Activities to help minimize and fully mitigate or avoid the incidental take of individual Covered Species to minimize disturbance of the Covered Species' habitat. The Designated Biologist(s), Fisheries Biologist(s), and/or Biological Monitor(s) shall be on-site during all construction activities that may result in the take of Covered Species as required by Conditions of Approval in this ITP.	ITP condition # 9.2	Establish 30 days before starting Covered Activities, then seek annual reapproval January 31 each year	Permittee	
23	9.2.1 Designated Biologist(s) and Fisheries Biologist(s). A Designated Biologist and Fisheries Biologist is an individual who shall have a minimum of five years of academic training and professional experience in biological sciences and related	ITP condition # 9.2.1	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	resource management activities with experience monitoring, surveying for, collecting, and handling of Covered Species. The Designated Biologist(s) and Fisheries Biologist(s) will be approved by CDFW on a species-specific basis, and in those cases will only be authorized to complete surveys, monitoring, capture and handling of the Covered Species for which they are specifically approved. The Designated Biologist(s) and Fisheries Biologist(s) shall be knowledgeable and experienced in the biology, natural history, collecting and handling of the Covered Species. The Designated Biologist(s) and Fisheries Biologist(s) shall be responsible for conducting and/or overseeing all activities specific to a Covered Species as prescribed in this ITP and any handling or other actions necessary if individuals of Covered Species are found in the Project Area where Covered Activities are being conducted including temporary staging areas and access routes in Covered Species habitat. The Designated Biologist(s) and Fisheries Biologist(s) shall monitor Covered Activities or supervise Biological Monitor(s) in areas identified in the approved Project Phase Authorization Package and species/habitat surveys as having special-status fish, wildlife, and plant species or their habitats, designated critical habitat, and sensitive natural communities as required by Conditions of Approval in this ITP. The intent of the biological monitoring is to confirm that avoidance, minimization, and mitigation are being implemented correctly during Project implementation and are working appropriately and as intended for the protection of Covered Species and Covered Species habitat. The Designated Biologist(s) and Fisheries Biologist(s) shall be responsible for supervising the Biological Monitor(s).				
24	9.2.2 Biological Monitor(s). A Biological Monitor is an individual who shall have a minimum of four years of academic and professional experience in biological sciences and related resource management activities relevant to this project, has a minimum of six months' experience with construction level biological monitoring, has training and the ability to recognize the Covered Species in the Project construction area, and who is familiar with the habitats and behavior of the Covered Species. Biological Monitor(s) may be used instead of Designated	ITP condition # 9.2.2	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Biologist(s) for general monitoring activities and habitat delineation within each				
	Project construction site after initial surveys have been completed and exclusion				
	fencing has been placed by the Designated Biologist (s) or Fisheries Biologist(s),				
	and initial ground disturbance activities have occurred, under the supervision of				
	the Designated Biologist(s) or Fisheries Biologist(s). The Biological Monitor(s)				
	shall receive training and direction from the Designated Biologist(s) or Fisheries				
	Biologist(s) for each task performed, and shall communicate daily with the				
	Designated Biologist(s) or Fisheries Biologist(s) and immediately report any				
	occurrence of Covered Species within the Project construction site, as well as				
	any apparent non-compliance with any provision of this ITP. If a Covered Species				
	is observed in an active work area, the Biological Monitor(s) will adhere to the				
	requirements in the Conditions of Approval of this ITP.				
25	9.3 Designated Biologist(s), Fisheries Biologist(s), and Biological Monitor(s)	ITP	Throughout the	Permittee	
	Authority. To ensure compliance with the Conditions of Approval of this ITP, the	condition#	term of this ITP		
	Designated Biologist(s), Fisheries Biologist(s), and/or Biological Monitor(s) shall	9.3			
	immediately stop any activity that does not comply with this ITP and/or order				
	any reasonable measure to avoid the unauthorized take of an individual of the				
	Covered Species. Permittee shall provide unfettered access to the Project Site				
	and otherwise facilitate the Designated Biologist in the performance of his/her				
	duties. If the Designated Biologist(s) and/or Biological Monitor(s) is unable to				
	comply with the ITP, then the Designated Biologist(s) and/or Biological				
	Monitor(s) shall notify the CDFW Representative immediately. Permittee shall				
	not enter into any agreement or contract of any kind, including but not limited				
	to non-disclosure agreements and confidentiality agreements, with its				
	contractors and/or the Designated Biologist(s), Fisheries Biologist(s), and/or				
	Biological Monitor(s) that prohibit or impede open communication with CDFW,				
	including but not limited to providing CDFW staff with the results of any surveys,				
	reports, or studies or notifying CDFW of any non-compliance or take. Failure to				
	notify CDFW of any non-compliance or take or injury of a Covered Species as a				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
result of such agreement or contract may result in CDFW taking ac	cions to			
prevent or remedy a violation of this ITP.				
9.4 Education Program. Permittee shall conduct an education program persons employed or otherwise working in the Project Area before any work. The training shall consist of a presentation from the Des Biologist(s), Fisheries Biologist(s), or Biological Monitor(s) that incl. • Important timing windows for Covered Species, including inform the biology, general behavior, distribution and habitat needs of the Species (i.e., timing of Covered Species migration, reproduction, at Sensitivity of the Covered Species to human activities. • Conditions of Approval that will be implemented during Covered Protocols for identifying relevant take minimization measures be a nature, timing, and location of Covered Activities. • CESA-listed species potentially present within a Project construct are not covered by this ITP, Species of Special Concern, federally list and natural communities of concern that may be present on the consite but are not Covered Species. • Boundaries of the construction site and demarcation of disturbations. • Exclusion and construction fencing installation and monitoring. • Staking methods to protect resources. • Roles and responsibilities of workers, managers, Designated Rep Designated Biologist(s), Designated Fisheries Biologist(s), and Biologist (s). • Measures to take when encountering Covered Species and what Covered Species are found dead, injured, stressed, or entrapped, i emergency procedures. • Covered Species status pursuant to CESA and NPPA (including legrecovery efforts, and penalties for violations and Project-specific precovery efforts, and penalties for violations and Project-specific preasures described in this ITP.	performing gnated udes: ation about e Covered d rearing). Activities. sed on the ion area that ted species, instruction ace-free resentative(s), gical to do when including all protection),	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	containing this information for all workers to carry in the Project Area. Permittee shall provide interpretation for non-English speaking workers, and the same instruction shall be provided to any new workers before they are authorized to perform work in the Project Area. Upon completion of the program, employees shall sign a form stating they attended the program and understand all protection measures. This training shall be repeated at least once annually for long-term and/or permanent employees that will be conducting work in the Project Area.				
27	9.5 Construction Monitoring Documentation. The Designated Biologist(s), Fisheries Biologist(s), or Biological Monitor(s) shall maintain construction-monitoring documentation on-site in either hard copy or digital format throughout the construction period, which shall include a copy of this ITP with attachments and a list of signatures of all personnel who have successfully completed the education program. Permittee shall ensure a copy of the construction-monitoring documentation is available for review at each Project construction site upon request by CDFW.	ITP condition # 9.5	Throughout Project construction	Permittee	
28	9.6 Trash Abatement. Permittee shall initiate a trash abatement program before starting Covered Activities and shall continue the program for the duration of the Project. Permittee shall ensure that trash and food items are contained in animal-proof containers and removed, ideally at daily intervals but at least once a week, to avoid attracting opportunistic predators such as ravens, coyotes, and feral dogs.	ITP condition # 9.6	Throughout the term of this ITP	Permittee	
29	9.7 Erosion Control. Erosion and sediment control measures shall be installed prior to earth-moving Covered Activities consistent with requirements of Conditions of Approval 11.25, 11.26, and 11.27. Permittee shall utilize erosion and sediment control measures throughout all phases of the Project where sediment runoff from exposed slopes could leave the Project construction site and/or enter an existing drainage, stream, or ponded area. No phase of the Project that may cause the introduction of sediments into a drainage, stream, or ponded area may be started if that phase and its associated erosion control	ITP condition # 9.7	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	measures cannot be completed prior to the onset of a storm (rainfall exceeding 0.5 inch during a 24-hour period). The Designated Biologist(s) and/or Biological Monitor(s) shall monitor each Project construction site before, during, and after each storm event and Permittee shall repair, and/or replace ineffective measures immediately.				
30	9.8 Delineation of Property Boundaries. Before starting Covered Activities within a Project construction site, Permittee shall clearly delineate the boundaries of the Project construction site with highly visible fencing, stakes, or flags, in each portion of the area that is safely accessible on foot. Permittee shall restrict all Covered Activities to within the Project construction site boundary. Permittee shall maintain the visible boundary until the completion of Covered Activities in that area and include the Project construction boundary in the Project construction plans (Condition of Approval 6.2). No Project-related construction activities shall occur outside of the delineated Project construction sites unless approved by CDFW prior to initiation of Covered Activities.	ITP condition # 9.8	Throughout Project Construction and maintenance	Permittee	
31	9.9 Delineation of Habitat. Permittee shall clearly delineate avoidable habitat of the Covered Species within Project construction sites with highly visible posted signs, posting stakes, flags, and/or rope or cord, and place fencing as necessary to minimize the disturbance of Covered Species' habitat. Covered Species' habitat, known populations of the Covered Species, and jurisdictional waters shall be clearly indicated on the Project construction plans (Condition of Approval 6.2). Permittee shall inspect and maintain all fencing, stakes, and flags until the completion of Covered Activities in that area and include the location of the fenced, staked, or flagged areas. Status of the fencing shall be verified and documented by the Designated Biologist(s), Fisheries Biologist(s), or Biological Monitor(s) within the Monthly Compliance Report (Condition of Approval 10.15).	ITP condition # 9.9	Throughout Project Construction and maintenance	Permittee	
32	9.10 Project Access. All Project personnel shall access the Project construction site and any Project maintenance area using existing and established routes identified in the Project Description and shall not cross Covered Species' habitat outside of or enroute to the Project construction site or maintenance area unless authorized by CDFW through Conditions of Approval in this ITP. All ingress/egress at the Project construction site shall be restricted to those routes	ITP condition # 9.10	Throughout Project Construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	identified in the Project Description. Cross-country access routes shall be clearly marked in the field with appropriate flagging and signs. Permittee shall restrict Project-related vehicle traffic to established roads, staging, and parking areas. If Permittee determines construction of routes for travel are necessary outside of the Project construction site, the Designated Representative shall contact CDFW for written approval before carrying out such an activity. CDFW may require an amendment to this ITP, among other reasons, if additional take of Covered Species will occur as a result of the Project modification.				
33	9.11 Staging Areas. Permittee shall confine all Project-related parking, storage areas, laydown sites, equipment storage, and any other surface-disturbing activities to the Project construction site using, to the extent possible, previously disturbed areas such as paved or previously cleared areas. Staging areas shall be identified within the appropriate Project Phase Authorization Package. Permittee shall store equipment, supplies, and vehicles, and conduct vehicle and equipment services within the Project construction site at least 200 feet from suitable Covered Species aquatic habitat and/or other designated staging/storage areas. Additionally, Permittee shall not use or cross Covered Species' habitat outside of the marked Project construction site unless authorized by CDFW consistent with Condition of Approval 9.10. Locations of proposed Project-related activities including but not limited to parking, storage areas, laydown sites, equipment storage, and any other surface-disturbing activities within staging areas shall be provided as part of the appropriate Construction Phase Authorization Package.	ITP condition # 9.11	Throughout Project Construction	Permittee	
34	9.12 Vehicle and Equipment Inspection. Permittee shall inspect all equipment, including marine vessels, used for construction and habitat creation, enhancement, and management for invasive terrestrial and aquatic plant and animal species prior to entering work areas, when moving from one work area to another, and when entering Covered Species terrestrial and aquatic habitats. Permittee shall remove mud and/or accumulated soils from equipment and vehicles to the maximum extent practicable. Vehicles and equipment shall be cleaned or washed before entering a new Project construction site. Permittee shall keep a log for each work site that documents each cleaning or washing of	ITP condition # 9.12	Throughout Project Construction and maintenance	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	vehicles or equipment prior to entering each new Project construction site. Vehicles and equipment shall be visually inspected by the Designated Biologist(s), Fisheries Biologist(s), and/or Biological Monitor(s) before being moved if they have been idle and/or unoccupied for 30 minutes or longer. If an individual of a Covered Species is present, the worker shall wait for the Covered Species to move unimpeded to a safe location. Alternatively, the Designated Biologist(s) or Fisheries Biologist(s) shall be contacted to determine if the individual may be safely moved consistent with the requirements of Conditions of Approval of this ITP.				
35	9.13 Refueling and Maintenance. Any equipment or vehicles driven and/or operated in or adjacent to Project construction sites shall be checked daily and maintained in good working order to prevent the release of contaminants that, if introduced to water, could be deleterious to aquatic life, wildlife, or riparian habitat. If a vehicle is found to be leaking fluids of any kind, it shall be placed into secondary containment immediately. Vehicles shall be kept away from all sensitive areas and positioned over drip pans or other suitable secondary containment prior to refueling. Vehicles or equipment maintenance or refueling shall not occur within 200 feet of any surface waters or other sensitive habitats, such as wetlands, and refueling shall only occur when employees are present with approved pumps, hoses, and nozzles. All reserve fuel supplies shall be stored only within the confines of the designated staging areas, a minimum of 200 feet from surface waters and other sensitive habitats, such as wetlands. Fuel transfers shall take place a minimum of 200 feet from surface waters and other sensitive habitats, such as wetlands, and absorbent pads shall be placed under the fuel transfer operation. All disconnected hoses shall be placed in containers to collect residual fuel from the hoses; and vehicle engines shall be shut down during refueling. In addition, when refueling is completed, the service truck shall leave the Project construction site.	ITP condition # 9.13	Throughout Project construction	Permittee	
36	9.14 Hazardous Waste. Permittee shall immediately stop and, pursuant to pertinent state and federal statutes and regulations, arrange for repair and clean up by qualified individuals of any fuel or hazardous waste leaks or spills at the time of occurrence, or as soon as it is safe to do so. Permittee shall implement	ITP condition # 9.14	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	the CDFW approved hazardous materials management plan (Condition of Approval 11.21) for each Project construction site and Project Phase.				
37	9.15 CDFW Access. Permittee shall provide CDFW staff with reasonable access to the Project and mitigation lands under Permittee control and shall otherwise fully cooperate with CDFW efforts to verify compliance with the Project Description, evaluation of effects on Covered Species and their habitats, and compliance with or effectiveness of minimization and mitigation measures set forth in this ITP.	ITP condition # 9.15	Throughout the term of this ITP	Permittee	
38	9.16 Conservation Easements and CDFW Managed Lands. During the entirety of the Project's preconstruction, construction, and operations phases, Permittee shall not disturb the surface ground of CDFW's existing conserved and managed lands, namely the Bethany Reservoir Conservation Easement, Woodbridge Ecological Reserve, Cosumnes River Ecological Reserve, or any adjacent lands protected by CDFW such as Christensen Road Burrowing Owl Site.	ITP condition # 9.16	Throughout Project construction	Permittee	
39	9.16.1 Conservation Easement Buffer Requirement. Permittee shall implement a minimum buffer of no less than 50 feet between Covered Activities within the Bethany Complex and adjacent conservation easements to minimize impacts to Covered Species.	ITP condition # 9.16.1	Throughout Project construction	Permittee	
40	9.17 Refuse Removal. Upon completion of Covered Activities, Permittee shall remove from the Project construction site and properly dispose of all temporary fill and construction refuse, including, but not limited to, broken equipment parts, wrapping material, cords, cables, wire, rope, strapping, twine, buckets, metal or plastic containers, and boxes.	ITP condition # 9.17	Upon completion of Construction	Permittee	
41	9.18 Wildfire Prevention. Permittee shall keep basic fire suppression supplies on site at all times during construction of the Bethany Complex or while undertaking maintenance activities within the Bethany Complex. Hand removal of vegetation and/or weed whacking are the authorized methods for vegetation removal along access roads, staging areas, and work areas within the Bethany Complex prior to allowing heavy equipment and vehicles to access these project	ITP condition # 9.18	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Monit	sites after Covered Species preconstruction surveys and installment of wildlife exclusion barriers. Mowing may be permitted with CDFW approval following preconstruction surveys. Disking and/or tilling shall not be permitted for fire prevention without prior written approval from CDFW. Non-living vegetative debris shall be cleared from around the immediate work footprint.				
42	10.1 Notification Before Commencement. The Designated Representative shall notify CDFW 14 calendar days before starting Covered Activities within a Project construction site in an approved Phase (Condition of Approval 6.2) or Project operations (Condition of Approval 7.2).	ITP condition # 10.1	Throughout the term of this ITP Notify CDFW 14 calendar days before staring Covered Activities in approved Phase	Permittee	
43	10.2 Notification of Non-compliance. The Designated Representative shall immediately notify CDFW if the Permittee is not in compliance with any Condition of Approval of this ITP, including but not limited to any actual or anticipated failure to implement measures within the time periods indicated in this ITP and/or the MMRP. The Designated Representative shall follow up within 24 hours with a written report to CDFW describing, in detail, any non-compliance with this ITP and suggested measures to remedy the situation.	ITP condition # 10.2	Throughout the term of this ITP Non-compliance followed up within 24 hours of initial notification with detailed report and suggested measures to remedy the situation.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
44	10.3 Tracking Suitable Habitat Feature Disturbances, Map Updating, and Reporting. Permittee shall maintain Geographic Information System (GIS) shapefile layers and associated maps depicting: 1) mapped areas of all land disturbances within each Project construction site; and 2) mapped areas of disturbed identified habitat features suitable for Covered Species (see Condition of Approval 10.4 for habitat features) within the Project construction site. Permittee shall maintain the GIS layers and metadata for those maps and update the GIS layers and maps if there are any new detections of Covered Species or their habitat features. Within each Project construction site, Permittee shall track, in real time, acreages of identified habitat features suitable for Covered Species disturbed by Covered Activities. Permittee shall maintain this tracking formatted in GIS that includes photo documentation of the habitat feature that was conducted no more than 14 days prior to initiation of Covered Activities. The photo documentation shall provide a visual representation of the Project construction site and include a minimum of five photographs showing each distinct habitat area: one taken each from the North, South, East, and West and facing the habitat area. Permittee shall include separate photo documentation of each habitat area within the Project construction site suitable for each Covered Species. The Permittee shall document the total disturbed acreage of habitat for each Covered Species compiled from the real-time tracking and compare the documented disturbance in each Project construction site to the Baseline Species Maps shown in Attachment 5. Permittee shall provide GIS layers and the associated metadata (description and purpose of each dataset or layer, creation and last updated dates, geoprocessing history/GIS methodology to create the data layer, descriptions of unclear attribute fields, data layer, data quality (if applicable), contact information, and any other pertinent information), to CDFW attached to the Mont	ITP condition # 10.3	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	identified habitat features annually at the time of Annual Status Report submission (Condition of Approval 10.13).				
45	10.4 Suitable Habitat Monitoring. Permittee shall track suitable habitat for the Covered Species in each Project construction site and surrounding species-specific buffers. Suitable habitat shall include but not be limited to the following habitat features. These features may be modified with written approval from CDFW:	ITP condition # 10.4	Throughout the term of this ITP	Permittee	
46	10.5 Reporting Approved Maps. Permittee shall document the cumulatively disturbed acreages of identified habitat suitable for each Covered Species within the Project Area, as well as acreages of identified habitat features anticipated to be disturbed over the succeeding 30 days, using the data maintained according to Condition of Approval 10.4. Permittee shall provide the above information to CDFW with the Monthly Compliance Report (Condition of Approval 10.12) and the Annual Status Report (Condition of Approval 10.13).	ITP condition # 10.5	Throughout the term of this ITP	Permittee	
47	10.6 Photo Monitoring. Photo monitoring stations shall be established to provide representative views of Project elements resulting in temporary impacts and the subsequent on-site restoration. Photo monitoring stations shall contribute to CDFW's assessment that impacts are temporary; therefore, Permittee shall ensure that photo monitoring stations numbers and locations are sufficient to document temporary impacts and subsequent restoration success. A minimum of one photo monitoring station shall be established to document impacts and subsequent restoration of each habitat area for which a temporary impact will occur. Project elements with temporary impacts include but are not limited to preconstruction areas with temporary impacts, temporary RTM storage and stockpile areas, construction and removal of temporary cofferdam(s), temporary relocation and/or realignment of access roads, temporary SCADA line construction areas, and the CCWD interconnection pipeline temporary construction easement. Photo monitoring shall be conducted as follows: (1) Stations should be located in areas that allow for unobstructed views and a field of vision of approximately 2,000 feet. (2) At least one photograph shall be taken at all stations prior to construction activities, and each month thereafter until construction and initial restoration is	ITP condition # 10.6	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
48	complete. Photo documentation of restoration success as defined in the Restoration and Revegetation Plan (Condition of Approval 12.3.3) shall occur every three months following the initial restoration until restoration success is reached. (3) Photo monitoring station images shall be provided to CDFW in a geographic format with the coordinate system identified. (4) If CDFW or the Designated Biologist(s) determines that additional monitoring stations are necessary, the locations shall be added to the inventory of photo monitoring stations. (5) During each photo monitoring cycle, all stations shall be visited within two days. Photo monitoring obtained for Project elements resulting in temporary impacts shall be provided for each calendar month with the Monthly Compliance Report (Condition of Approval 10.12) and all photo monitoring shall be included with the Annual Status Report (Condition of Approval 10.13). 10.7 Species Observations Outside of Mapped Habitat. If a Covered Species occurrence(s) is observed within a Project construction site outside of the modeled habitat areas shown in Attachment 5, all avoidance and minimization requirements that are applicable to the Covered Species shall apply and Permittee shall consult with CDFW regarding the need for additional avoidance,	ITP condition # 10.7	Before and throughout Project construction	Permittee	
	minimization, or mitigation measures. Any sightings of Covered Species throughout the entirety of the Project construction site before or during construction work, including dewatering, shall be reported to CDFW via email within one working day of the discovery.				
49	10.8 Habitat Evaluation. The Designated Biologist(s) shall conduct a field survey and identify suitable habitat for each Covered Species in areas within the planned Project construction site and within 1,300 feet from the Project construction site consistent with the largest no-disturbance buffer for Covered Species (see Condition of Approval 11.85), where accessible. Suitable habitat shall be defined by Condition of Approval 10.4. Any suitable habitat not included in the species' modeled habitat within the Project construction site that will be impacted by Covered Activities shall be subject to the same avoidance and	ITP condition # 10.8	Before Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	minimization requirements for the Covered Species. Permittee shall include all initial preconstruction field survey results to CDFW in the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) and identify the spatial extent of suitable habitat for each Covered Species as well as the total area surveyed by the Designated Biologist(s).				
50	10.9 Tracking Impacts. Permittee shall track temporary and permanent impacts accumulated as a result of Covered Activities within each Project Phase. Permittee shall notify CDFW if the level of impacts as tracked in the Annual Status Report (Condition of Approval 10.13) is likely to exceed the expected permanent and temporary impacts for each Covered Species as approved by CDFW in the appropriate Construction Phase Authorization Package (Condition of Approval 6) and/or Phase 2 Authorization Package (Condition of Approval 7). Permittee shall submit an appropriately revised Project Phase schedule (see Conditions of Approval 6.2 and 7.1) within 10 business days of the notification to ensure temporary impacts remain within the temporary impact criteria according to Conditions of Approval 11.66 and 12.3.	ITP condition # 10.9	Throughout the term of this ITP	Permittee	
51	10.10 Daily Compliance Monitoring. The Designated Biologist(s) and/or Biological Monitor(s) shall be present at each Project construction site and during each maintenance activity, each day, to conduct compliance inspections at a minimum of one inspection daily, after periods of inactivity prior to initiating work, and after clearing, grubbing, and grading are completed. The Designated Biologist(s) and/or Biological Monitor(s) shall conduct compliance inspections to: (1) Minimize incidental take of Covered Species. (2) Prevent unlawful take of Covered Species. (3) Check for compliance with all measures of this ITP. (4) Obtain photo documentation of individual Project construction sites. (5) Check all exclusion zones. (6) Ensure that signs, stakes, and fencing are intact, and that Covered Activities are only occurring in the Project construction site. The Designated Representative or Designated Biologist(s) shall prepare daily written observation and inspection records, including photo-documentation	ITP condition # 10.10	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	records (Condition of Approval 10.6), summarizing oversight activities and compliance inspections, observations of Covered Species and their sign, survey results, dates of Covered Activity and inactivity, and monitoring activities required by this ITP. These shall include the date; the surveying Designated Biologist(s); Project information including the ITP number; location(s) where Covered Activities are occurring; Project impacts and acres impacted; surveying information including time of day, temperature at start and end of survey (including ambient temperature, temperature at ground level, and at approximately three inches above ground level), weather conditions (including wind conditions and cloud cover), and number of acres or square feet surveyed; and a general site description including, at a minimum, habitat types surveyed, habitat characteristics (e.g., if burrows/potential hibernacula, nest trees, or nesting substrate present), amount and type of cover present, if prey species or food resources are present, and other species observed; if any Covered Species are present, including number of individuals, whether they are juveniles or adults if that can be determined, location(s) of occurrences, description of behavior and activities, and description of the overall site minimization and avoidance measures implemented as well as any difficulties implementing measures and the subsequent corrective measures taken.				
52	10.11 Environmental Compliance Monitoring Plan. Permittee shall develop an Environmental Compliance Monitoring Plan (ECMP) for each Project construction site and include any proposed Project facilities maintenance activities to monitor, enforce, and document measures to protect Covered Species and their habitats, designated critical habitat, and sensitive natural communities. The ECMP shall be provided as part of the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) and include the following elements: (1) Reference to or inclusion of the Stormwater Pollution Prevention Plan (see Condition of Approval 11.25). (2) Summaries or copies of planning and preconstruction surveys (if applicable) for natural communities and Covered Species.	ITP condition # 10.11	90 days prior to the commencement of Covered Activities within each Construction Phase	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	 (3) Description of mitigation measures to be implemented, including a description of site or activity-specific BMPs or additional measures not otherwise included in the Project Description. (4) Descriptions of monitoring parameters (e.g., turbidity), including the specific activities to be monitored (e.g., dredging, grading activities) and monitoring frequency and duration as well as parameters and reporting criteria (e.g., turbidity is not to exceed 10 NTUs (Nephelometric Turbidity Units) above background). Exceedances shall be reported to CDFW, and the contractor must identify and correct the cause). (5) Description of roles and responsibilities of the monitors and protocols for notifying CDFW. (6) The CDFW-approved wildlife rehabilitation or veterinary facility to which any injured or damaged individual of the Covered Species will be taken, if identified. (7) A daily compliance monitoring log template to be populated by the monitor to document each day's construction activities, consistent with requirements of Condition of Approval 10.10. 				
53	10.12 Monthly Compliance Report. The Designated Representative or Designated Biologist shall compile the observation and inspection records identified in Condition of Approval 10.10 into a Monthly Compliance Report and submit it to CDFW along with a copy of the MMRP table with notes showing the current implementation status of each mitigation measure. Monthly Compliance Reports shall be submitted to the CDFW offices listed in the Notices section of this ITP and via e-mail to CDFW's Water Branch Representative at wbswppermitting@wildlife.ca.gov and Headquarters CESA Program at CESA@wildlife.ca.gov. CDFW may at any time change the timing and number of compliance inspections and reports required under this provision depending upon the results of previous compliance inspections. If CDFW determines the reporting schedule must be changed, CDFW will notify Permittee in writing of the new reporting schedule.	ITP condition # 10.12	Throughout the term of this ITP	Permittee	
54	10.13 Annual Status Report. Permittee shall provide CDFW with an Annual Status Report no later than January 31 of every year beginning the year after issuance of this ITP and continuing until CDFW accepts the Final Mitigation Report	ITP condition # 10.13	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	identified below. Each Annual Status Report shall include, at a minimum: (1) a summary of all Monthly Compliance Reports for that year identified in Condition of Approval 10.12; (2) a general description of the status of the Project Area and Covered Activities, including actual or projected completion dates, if known for each Project construction site and or Project Phase; (3) a copy of the table in the MMRP (ITP Attachment 2) with notes showing the current implementation status of each minimization and mitigation measure; (4) an assessment of the effectiveness of each completed or partially completed minimization and mitigation measure in avoiding, minimizing, and mitigating Project impacts; (5) all available information about Project-related incidental take of the Covered Species; (6) an accounting of the number of acres subject to both temporary and permanent disturbance, both for the prior calendar year, and a total since ITP issuance; (7) documentation showing that the ratio of cumulative HM lands protection and restoration for each Covered Species remains at least 10 percent (10%) greater than the cumulative impact to each Covered Species' habitat; and (8) information about other Project impacts on the Covered Species including an evaluation of current species distribution and /or suitable habitat conditions as measured through applicable species-specific surveys identified through Conditions of Approval within this ITP, compared to preconstruction (baseline) survey results.		Annual Status report submitted no later than Jan 31 of every year, beginning the year after issuance of the ITP.		
55	10.14 CNDDB Observations. The Designated Biologist(s) and/or Biological Monitor(s) shall submit all observations of Covered Species to CDFW's California Natural Diversity Database (CNDDB) during preconstruction, construction, operations, and maintenance activities within 60 calendar days of the observation and the Designated Biologist(s) and/or Biological Monitor(s) shall include copies of the submitted forms with the next Monthly Compliance Report (Condition of Approval 10.12) or Annual Status Report (Condition of Approval 10.13), whichever is submitted first relative to the observation.	ITP condition # 10.14	Within 60 calendar days of observation of covered species during preconstruction or construction activities	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
56	10.15 Final Mitigation Report. Permittee shall provide CDFW with Final Phase Mitigation Reports no later than 45 days after completion of Covered Activities and all mitigation measures for each Project Phase and after Covered Activities and all mitigation measures for all Project Phases are complete. The Designated Biologist(s) and/or Biological Monitor(s) shall prepare each Final Phase Mitigation Report which shall include, at a minimum: (1) a summary of all Monthly Compliance Reports and all Annual Status Reports prepared during the applicable Project Phase; (2) a copy of the table in the MMRP (ITP Attachment 2) with notes showing when each of the mitigation measures was implemented; (3) all available information about Project-related incidental take of the Covered Species that occurred during the applicable Project Phase; (4) information about other Project impacts on the Covered Species during the applicable Project Phase; (5) beginning and ending dates of Covered Activities for that Project Phase; (6) an assessment of the effectiveness of this ITP's Conditions of Approval in minimizing and mitigating Project impacts of the taking on Covered Species; (7) recommendations on how mitigation measures might be changed to more effectively mitigate for the impacts of future projects on the Covered Species; and (8) any other pertinent information.	ITP condition # 10.15	No later than 45 days after completion of all mitigation measures for each Project phase.	Permittee	
57	10.15.1 Mitigation Status Report. Ninety days prior to the expiration of this ITP, Permittee shall provide CDFW with a Mitigation Status Report. The Designated Biologist(s), Fisheries Biologist(s), and/or Biological Monitor(s) shall prepare the Mitigation Status Report which shall include, at a minimum: (1) a summary of all Final Phase Mitigation Reports which will include the Monthly Compliance Reports and all ASRs; (2) a copy of the table in the MMRP (ITP Attachment 2) with notes showing when each of the mitigation measures was implemented; (3) all available information about Project-related incidental take of the Covered Species; (4) information about other Project impacts on the Covered Species; (5) beginning and ending dates of Covered Activities; (6) an assessment of the effectiveness of this ITP's Conditions of Approval in minimizing and mitigating Project impacts of the taking on Covered Species; (7) recommendations on how mitigation measures might be changed to more effectively mitigate for the	ITP condition # 10.15.1	90 days prior to the expiration of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	impacts of future projects on the Covered Species; and (8) any other pertinent information.				
58	10.16 Notification of Take or Injury/Damage. Permittee shall immediately notify the Designated Biologist(s), Fisheries Biologist(s), and/or Biological Monitor(s) if a Covered Species is taken or injured/damaged by a Covered Activity, or if a Covered Species is otherwise found dead or injured/damaged within the vicinity of the Project. The Designated Biologist(s) or Permittee's Designated Representative shall provide initial notification to CDFW by calling the CDFW Bay-Delta Region Stockton Office at (209) 234-3420. The initial notification to CDFW shall include information regarding the location, date, time of the incident or of the discovery, the species, number of animals/plants taken or injured/damaged, the type or extent of injury or likely cause of death, information for the facility where injured species is rehabbing if appropriate, any other pertinent information, as well as the ITP number. The location of the incident shall be recorded using a GPS and the coordinates provided to CDFW. Following initial notification, Permittee shall send CDFW a written report within two business days. The report shall include the date and time of the finding or incident, location of the animal/plant or carcass, rehabilitation facility if applicable, and if possible, provide a photograph, explanation as to cause of take or injury/damage, and any other pertinent information.	ITP condition # 10.16	Throughout the term of this ITP	Permittee	
Cover	red Species Monitoring and Scientific Study Requirements				
59	10.17 Subsurface Vibratory Testing and Monitoring Study for Fossorial Covered Species. Permittee shall develop, in coordination with CDFW, a draft Subsurface Testing and Monitoring Study Plan to investigate thresholds and effects of subsurface vibrations on fossorial species (CTS, GGS, and CBB) behavior and overall health, prior to the initiation of Covered Activities. The draft Study Plan shall be submitted to CDFW for review and approval as part of the Preimplementation Phase Authorization Package (Condition of Approval 6.1) and shall include actions to measure and monitor surface and subsurface vibrations in CTS, GGS, and CBB habitats. Permittee shall work collaboratively with CDFW to incorporate comments into the draft Study Plan and submit the final Study Plan to CDFW for review and approval a minimum of one year prior to initiating any	ITP condition # 10.17	90 days prior to phase 1 and phase 2 operations	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	ground-disturbing activities within fossorial Covered Species habitat. Permittee				
	shall implement the CDFW-approved Study Plan prior to initiating Covered				
	Activities within a Project site containing CTS, GGS, or CBB suitable habitat and				
	shall submit the results of the Study with suggested vibratory monitoring				
	protocols for fossorial Covered Species to CDFW as part of the appropriate				
	Construction Phase Authorization Package.				
60	10.18 Covered Fish Species Monitoring and Scientific Studies. To improve	ITP	Within 12	Permittee	
	understanding of DS, LFS, CHNWR, CHNSR, and WS abundance, distribution,	condition #	months of permit		
	habitat use, and impacts of Covered Activities and Project-related stressors,	10.18	issuance		
	Permittee shall fund, initiate, and implement Covered Fish Species monitoring				
	and science identified in Conditions of Approval 10.18.3, 10.19, 10.20, and 10.21.				
	Permittee shall initiate Covered Fish Species monitoring and science activities				
	prior to Project in-water construction and shall continue Covered Fish Species				
	monitoring and science activities throughout Project construction and				
	operations (Phase 1 Operations and Phase 2 Operations). Covered Fish Species				
	monitoring and science activities shall span a range of hydrologic conditions and				
	will be used to investigate uncertainties regarding the effects of operations on				
	Covered Fish Species, before Project operations shift from Phase 1 to Phase 2				
	Operations, and in potential future long-term Project operations (Condition of				
	Approval 10.18.2). Outcomes of these monitoring and science activities will also				
	be used to evaluate whether there is a need for an amendment of any terms to				
	this ITP, pursuant to Condition of Approval 8 and Section IX of this ITP. Permittee				
	shall include assessments of aquatic conditions in each monitoring time period				
	described below in the Phase 2 Operations Authorization Package (Condition of				
	Approval 7.1) and the Final Mitigation Report following completion of Phase 2				
	Operations (Condition of Approval 10.15) to facilitate CDFW evaluation of				
	changes in aquatic conditions throughout Project construction and operations.				
	Within twelve months of permit issuance, Permittee shall, in coordination with				
	CDFW, initiate development of a draft Covered Fish Species Monitoring and				
	Science Plan for CDFW review. Permittee shall work collaboratively with CDFW				
	to incorporate CDFW comments on the draft plan. Permittee shall submit a final				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
draft plan to CDFW for review no less than six months prior to the first deadline				
established in the plan and no less than five years before initiation of in-water				
construction Covered Activities. The final Covered Fish Species Monitoring and				
Science Plan shall be subject to CDFW approval. Studies within the Covered Fish				
Species Monitoring and Science Plan shall not be initiated until after approval of the final plan.				
Studies that Permittee shall incorporate into the plan include, but are not limited				
to, the following: 1) Fisheries Evaluation Studies (Condition of Approval 10.19);				
2) Water Quality Evaluation Studies (Condition of Approval 10.20); 3) Ecological				
Response Evaluation Studies (Condition of Approval 10.21); 4) North Delta Intake				
Hydraulic Modeling (Condition of Approval 10.25); 5) Operations Hydraulic Data				
Plan (Conditions of Approval 10.20.1 and 11.109), and 6) Hydraulic Testing for				
Velocity Requirements (Condition of Approval 10.27). Permittee shall ensure				
that the study plans are consistent with existing ongoing monitoring and studies				
to leverage resources and improve overall efficiency, enhance statistical power,				
and maximize the value of the data collected. The plan shall include descriptions				
of monitoring and studies, including timelines for planning, reporting, and				
implementation, conducted across four phases of Project implementation: 1) In-				
water Preconstruction Baseline Monitoring; 2) In-water Construction				
Monitoring; 3) Phase 1 Operations Monitoring; and 4) Phase 2 Operations				
Monitoring.				
1. In-water Preconstruction Baseline Monitoring: Permittee shall initiate				
monitoring studies to establish baseline aquatic conditions and shall conduct a				
minimum of five years of monitoring prior to initiation of Project in-water				
construction activities (except preconstruction in-water activities described in				
sections 1 and 2 of the Project Description). These baseline aquatic conditions				
shall be compared to aquatic conditions measured during subsequent				
monitoring time periods to facilitate CDFW evaluation of changes in aquatic				
conditions throughout Project construction and operations.				
2. In-water Construction Monitoring: During Project in-water construction				
activities, and prior to initiation of Phase 1 Operations, Permittee shall continue				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	to conduct monitoring studies initiated during In-water Preconstruction Baseline Monitoring to further evaluate aquatic conditions. Information collected during In-Water Construction Monitoring will identify changes in aquatic conditions from In-water Preconstruction Baseline Monitoring trends, and support analyses to refine understanding of potential Project effects on Covered Fish Species, including those that were identified through prior environmental review. Permittee shall complete In-water Construction Monitoring before initiating Phase 1 Operations. 3. Phase 1 Operations Monitoring: During Phase 1 Operations Monitoring, Permittee shall continue monitoring studies initiated during preconstruction and in-water construction monitoring to evaluate any changes in aquatic conditions resulting from Phase 1 Operations. 4. Phase 2 Operations Monitoring: During Phase 2 Operations Monitoring, Permittee shall continue monitoring studies initiated during preconstruction, inwater construction, and Phase 1 Operations monitoring to evaluate any changes in aquatic conditions resulting from Phase 2 Operations.				
61	10.18.1 Covered Fish Species Monitoring and Scientific Study Document Review, Revision and Finalization Process. To support implementation of monitoring and science required by this ITP, Permittee shall adhere to the following procedures to facilitate the review, revision, and finalization of the CDFW-approved Covered Fish Species Monitoring and Science Plan and all plans and reports required in Conditions of Approval 10.18, 10.19, 10.20, 10.21, 10.23, 10.24, 10.25, 10.26, 10.27, 10.29, 10.30, and 11.109. Required plans: • Permittee shall submit draft plans to CDFW for review according to the timelines in the CDFW-approved Covered Fish Species Monitoring and Science Plan, and as specified in each Condition of Approval. • Draft plans shall include requirements for the timing of study initiation, interim study reports, study duration, and final reports.	ITP condition # 10.18.1	Within 12 months of permit issuance	Permittee	
	Permittee shall work collaboratively with CDFW to incorporate CDFW comments into draft plans and develop final draft plans.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	 Within six (6) months of receiving comments from CDFW on a draft plan, Permittee shall submit a revised final draft plan to CDFW. All plans shall be subject to CDFW approval. Following CDFW approval, Permittee shall implement the plan according to the timelines outlined in the final plan and associated Conditions of Approval. Required reports: Permittee shall submit interim study reports and final study reports describing results of required monitoring and studies according to deadlines established in the CDFW-approved Covered Fish Species Monitoring and Science Plan. Permittee shall submit draft reports summarizing the results of each CDFW-approved study plan to CDFW according to the deadlines described in the CDFW-approved Covered Fish Species Monitoring and Science Plan, and as specified in each Condition of Approval. Permittee shall work collaboratively with CDFW to incorporate comments into draft reports and develop revised reports. Within six (6) months of receiving comments from CDFW on a draft report, Permittee shall submit a revised draft report to CDFW. All reports shall be subject to CDFW approval. Following CDFW approval, reports shall be included in the Phase 2 Operations Authorization Package (Condition of Approval 7.2) and the Phase 2 Operations 				
62	Report (Condition of Approval 7.5). 10.18.2 Long-term Purpose of Covered Fish Species Monitoring and Scientific Studies. Conditions of Approval 10.18, 10.19, 10.20, 10.21, 10.26, and 10.27 describe required Covered Fish Species Monitoring and Scientific Studies, Fisheries Evaluation Studies, Water Quality Evaluation Studies, Ecological Response Evaluation Studies, Hydraulic Studies, and associated monitoring that are needed to establish baseline biological and environmental conditions before impacts associated with specified Covered Activities begin. Science and monitoring that is required before the initiation of in-water construction Covered Activities is necessary to establish a baseline before impacts of Project construction begin. Science and monitoring that is required before the initiation of Phase 1 Operations is	ITP condition # 10.18.2	Throughout the term of this ITP	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
necessary to establish a baseline before impacts associated with Project operations begin.				
It is necessary to conduct science and monitoring to establish a baseline before impacts of Covered Activities occur to ensure that impacts of Covered Activities can be accurately assessed using subsequent, longer-term studies and monitoring. The results of science and monitoring shall be used during the term of this ITP to evaluate the ability of the Project to meet the Covered Fish Species Biological Criteria described in Conditions of Approval 11.115, 11.116, 11.117 and, if necessary, to identify alternative approaches to minimize and fully mitigate impacts on Covered Fish Species if the Project does not meet Covered Fish Species Biological Criteria.				
The timeframe of Project construction extends beyond ten years. Given the scale and complexity of the north Delta intake facilities and Project operations, there are uncertainties regarding the form and magnitude of potential Project impacts on Covered Fish Species during Phase 2 Operations and anticipated long-term operations of the Project. Permittee shall work collaboratively with CDFW to use the results from science and monitoring required in Conditions of Approval 10.18, 10.19, 10.20, 10.21, 10.26, and 10.27 to 1) ensure that impacts to Covered Fish Species during Phase 2 Operations do not exceed Covered Fish Species Biological Criteria, and 2) prepare for future regulatory processes that may address long-term authorizations for Project operations. As a part of this process Permittee, in collaboration with CDFW, shall: • Further refine understanding of Project impacts on Covered Fish Species; • Evaluate potential changes in minimization measures in this ITP to integrate new science and information as it becomes available; • Evaluate the ability of the Project to meet the Covered Fish Species Biological				
Criteria; and • If necessary and appropriate, develop new minimization and mitigation measures for consideration in future permitting processes for long-term Project operations after the completion of Phase 2 Operations and expiration of this ITP.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
63	10.18.3 Evaluate Alternative Operating Criteria for the Ascending or Descending Limb of the Hydrograph During Real-time Operations. By 2030, Permittee shall, in coordination with CDFW, use best available science and information gained from studies required by this ITP (Conditions of Approval 10.18, 10.19, 10.20, and 10.21) to evaluate differences in impacts to Covered Fish Species in January and February between ascending and descending limbs of the Sacramento River hydrograph. Based on the results of the study, Permittee may develop an alternative approach to minimizing impacts to Covered Fish Species as a result of Phase 1 and 2 operations, during times in January and February when the Sacramento River hydrograph is ascending or descending, modifying Conditions of Approval 11.111 and 11.112. The alternative approach could allow between 10-15% of Sacramento River flow to be diverted when bypass flows are greater than 35,000 cfs, provided that compliance with the Covered Fish Species Biological Criteria (Conditions of Approval 11.115, 11.116, and 11.117) is maintained. Permittee shall consult with CDFW if it seeks to amend the ITP (Condition of Approval 8) to modify Conditions of Approval 11.111 and 11.111.2.	ITP condition # 10.18.3	By 2030	Permittee	
64	10.19 Fisheries Evaluation Studies. Permittee shall conduct Fisheries Evaluation Studies to characterize baseline conditions and uncertainties regarding the effects of Covered Activities (construction, operations, and maintenance) on Covered Fish Species. Information derived from these studies shall inform Phase 2 Operations, including any changes to operations, and long-term Project operations (Condition of Approval 10.18.2). Timelines for each Fisheries Evaluation Study shall be described in the CDFW-approved Covered Fish Species Monitoring and Science Plan (Condition of Approval 10.18). Because of the size and scope of the Project, monitoring and science required to assess effects of Project construction and operations has been organized by spatial scale as near-field effects (vicinity of the north Delta intakes) and far-field effects (beyond the immediate area of the north Delta intakes, both upstream and downstream to Chipps Island).	ITP condition # 10.19	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
65	10.19.1 Migration and Survival Study. Permittee shall, in collaboration with CDFW, develop a Migration and Survival Study Plan to 1) assess the baseline behavior and survival of CHNWR, CHNSR, and WS in river reaches potentially impacted by Project construction and operation and 2) evaluate changes to baseline conditions established during In-water Preconstruction Baseline Monitoring as the Project is implemented during In-water Construction Monitoring, Phase 1 Operations Monitoring, and Phase 2 Operations Monitoring. Permittee shall fund and initiate the CDFW-approved study plan as informed by the final Covered Fish Species Monitoring and Science Plan (Condition of Approval 10.18). Permittee shall use telemetry data to establish a baseline and to quantify Project impacts on CHNWR, CHNWR, and WS behavior and survival through the Delta and past key routing junctions over a wide range of hydrologic and environmental conditions. As a part of the study, Permittee shall collect and synthesize additional data including hydrodynamics, fish health, and other abiotic factors that are relevant at the near-field and far-field scales. Permittee shall measure abiotic factors (e.g., flow, dissolved oxygen, temperature, and turbidity) using a new real-time monitoring station downstream of the north Delta intakes (Condition of Approval 10.20.1) and throughout the Delta using available monitoring stations. Data generated during the study may also be used to inform related studies (e.g. Predatory Fish Distribution, Predation Rate, Abundance and Distribution, and Refugia Design). Near-Field Behavior and Survival Element: The purpose of this study element is to evaluate the impacts of Project construction and operations on: 1) The horizontal and vertical density distribution of juvenile CHNWR, CHNSR, and WS in the vicinity of the north Delta intakes; 2) Fine-scale movement patterns of juvenile CHNWR, CHNSR, and WS in the	ITP condition # 10.19.1	Throughout the term of this ITP	Permittee	
	vicinity of the north Delta intakes; and 3) Survival of juvenile CHNWR, CHNSR, and WS moving past the north Delta intakes.				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
This study element will be used to analyze baseline behavior and near-field				
survival characteristics for juvenile CHNWR, CHNSR, and WS in reaches				
surrounding the north Delta intakes. Permittee shall fund and install the				
following equipment to support implementation of this study:				
• Enhanced telemetry arrays at each north Delta intake and in control reaches.				
Each array shall consist of 9 to 12 telemetry receivers (depending on reach				
length) positioned to determine three-dimensional (3D) distribution patterns				
near the north Delta intakes; and				
Side-looking horizontal acoustic Doppler current profilers along reaches				
encompassing each north Delta intake to measure surface water velocity fields				
and evaluate entrainment zones by delineating the critical streaklines associated				
with varying Sacramento River flows and NDD rates.				
Additionally, to support implementation of this study, Permittee shall fund and				
secure a source of natural-origin or hatchery-origin Chinook salmon and WS				
from the Sacramento River basin and acoustically tag them prior to release in the				
Sacramento River between December and May.				
Using a combination of the 3D acoustic telemetry array and streakline				
delineation, this study element is expected to quantify potential entrainment				
when juvenile CHNWR, CHNSR, and WS have moved beyond the streakline.				
Far-Field Routing and Survival Element: The purpose of this study element is to				
evaluate the impact of the north Delta intakes and Project operations on:				
1) Route entrainment of juvenile CHNWR, CHNSR, and WS at key Delta junctions				
(Sutter, Steamboat, and Georgiana sloughs and the Delta Cross Channel Gates);				
and				
2) Reach-scale and regional-scale survival of juvenile CHNWR, CHNSR, and WS.				
This study element will be used to analyze route entrainment and migration				
survival conditions for juvenile CHNWR, CHNSR, and WS by reach within the				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	lower Sacramento River and through the Delta during baseline, in-water construction, Phase 1 Operations, and Phase 2 Operations monitoring.				
	Permittee shall fund and install the following equipment to enable quantification of baseline conditions and maintain the equipment from installation through Phase 2 Operations Monitoring: • Enhanced telemetry arrays at each north Delta intake and at each key Delta junction. Receivers shall be positioned upstream and downstream of each location/junction to determine route entrainment and reach-scale and regional-scale survival.				
	Permittee shall coordinate implementation of this study element with ongoing outmigration studies in the area to leverage efficiency and maximize the collection of spatial and temporal data as well as utilize the supplemental acoustically tagged juvenile Chinook Salmon and sturgeon from the near-field behavior and survival study element (see above). If existing studies and associated telemetry equipment meet the needs of this study, they may be incorporated into the Migration and Survival Study Plan. Tag selection and array installation shall be consistent with other routing studies coordinated through the Interagency Ecological Program (IEP) ITAG.				
66	10.19.2 Predation Study. Permittee shall, in collaboration with CDFW, develop a Predation Study Plan to assess the baseline risk of predation to DS, LFS, CHNWR, CHNSR, and WS in river reaches potentially impacted by Project construction and operations, including areas immediately adjacent to the north Delta intakes. The Predation Study Plan shall also be used to evaluate changes to baseline conditions established during In-water Preconstruction Baseline Monitoring from Covered Activities that occur during In-water Construction Monitoring, Phase 1 Operations Monitoring, and Phase 2 Operations Monitoring. Permittee shall fund and initiate the CDFW-approved study plan according to the timelines in the CDFW-approved Covered Fish Species Monitoring and Science Plan and continue to implement the study plan for the duration of the ITP, through Phase 2 Operations.	ITP condition # 10.19.2	Throughout the term of this ITP	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Permittee shall use predation demographic and rate data to establish a baseline and quantify Project impacts on predation over a wide range of hydrologic and environmental conditions. Data shall be collected and synthesized on a range of factors that contribute to predation risk at the near-field scale, including flow, dissolved oxygen, temperature, and turbidity. Covariates expected to contribute to predation risk shall be measured using a new real-time monitoring station downstream of the north Delta intakes (Condition of Approval 10.20.1) and at other locations throughout the Delta using existing monitoring stations. Data generated during the study may also be used to inform related studies (e.g., Predation Rate, Refugia Design).				
Predatory Fish Distribution Element: The purpose of this study element is to evaluate the impact of the north Delta intakes and Project operations on: 1) Predator demographics, including species composition, relative and absolute abundance, size class distribution, and diet of predatory fish in the vicinity of the north Delta intakes; 2) Predatory fish habitat use, distribution, and density in the vicinity of the north Delta intakes; and 3) Predation risk associated with habitat features and hydraulic conditions. This study element shall be used to characterize baseline predator demographics and habitat use in reaches surrounding the north Delta intakes. This study element shall focus on predatory fishes that are known to prey on adult DS and LFS, juvenile CHNWR and CHNSR, and juvenile WS (e.g., black bass, catfish, Sacramento pikeminnow, striped bass). Permittee shall employ several methods, as approved by CDFW, to capture predatory fish and retain a subsample for diet analysis. Permittee shall tag predatory fish with acoustic transmitters compatible with the dominant concurrently installed acoustic array within the Delta and pursuant to the Migration and Survival Study. Permittee shall process data along with the Migration and Survival Study data, and incorporate the findings into predatory				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Additionally, Permittee shall fund mobile and fixed echo sounders and install			-	
fixed echo sounders (or comparable technology, including Dual-Frequency				
Identification Sonar [DIDSON] or Adaptive Resolution Imaging Sonar [ARIS]) prior				
to initiation of in-water construction Covered Activities, and fund long-term				
maintenance through Phase 2 Operations. Permittee shall conduct mobile and				
fixed echo sounder surveys to estimate near-field and far-field relative				
abundance, biomass, and size distribution of predatory fish throughout the study				
reach. The study shall identify different habitat features and hydraulic conditions				
that influence predator behavior and increase probability of Covered Fish				
Species encountering predators.				
Over the course of the study, results of each capture method shall be evaluated				
for potential use in future predator reduction near the north Delta intakes, if				
needed. Permittee shall provide interim and final reports summarizing the				
predator demographics for each method and evaluate the best capture methods				
for dominant predatory species.				
Predation Rate Element: The purpose of this study element is to evaluate the				
impact of the north Delta intakes and Project operations on:				
1) Predation rate for DS, LFS, CHNWR, CHNSR, and WS in the vicinity of the north				
Delta intakes.				
Permittee shall use results from this study element to analyze baseline predation				
rates for DS, LFS, CHNWR, CHNSR, and WS in reaches surrounding and				
immediately adjacent to the north Delta intakes and changes in baseline				
predation rates from in-water construction, Phase 1 Operations, and Phase 2				
Operations. Permittee shall use these results of this study to identify the				
environmental factors that are most associated with predation (e.g., flow,				
temperature, turbidity, habitat variables).				
Permittee shall use the following approaches to measure predation, unless				
otherwise approved in writing by CDFW:				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Deploy floating predation event recorders to measure direct predation across seasonal variability to account for all life stages of Covered Fish Species exposure;				
	 Acoustic tag data from tagged juvenile Chinook salmon and sturgeon released for the Migration and Survival Study shall be assessed for predation events; and DIDSON or ARIS surveys to assess fine-scale predatory fish abundance and behavior at control sites and in the vicinity of the north Delta intakes. 				
67	10.19.3 Abundance and Distribution Study. Permittee shall, in collaboration with CDFW, develop a Covered Fish Species Abundance and Distribution Study Plan to assess the baseline densities and seasonal and geographic distribution of all life stages of DS, LFS, CHNWR, CHNSR, and WS in river reaches potentially impacted by Project construction and operations, and evaluate changes to baseline conditions (In-water Preconstruction Baseline Monitoring) resulting from Covered Activities (In-water Construction Monitoring, Phase 1 Operations Monitoring, Phase 2 Operations Monitoring). Permittee shall fund and initiate the CDFW-approved study plan after installation of the new real-time monitoring station (Condition of Approval 10.20.1) and continue implementation through Phase 2 Operations. Permittee shall use survey data to establish a baseline and quantify Project impacts on abundance and distribution of Covered Fish Species over a wide range of hydrologic and environmental conditions. Some Covered Fish Species, including DS, have very low abundance, and lack of detection in monitoring does not accurately determine absence in an area. Permittee shall incorporate additional survey methods for DS, and additional Covered Fish Species as requested by CDFW, to effectively assess potential habitat use and presence in the area. Permittee shall use the additional survey methods to assess quantity of DS spawning habitat. Permittee shall collect and synthesize data to characterize a range of factors that contribute to abundance and distribution of Covered Fish Species at both the near-field and far-field scales. Permittee shall measure abiotic factors (e.g., dissolved oxygen, temperature, and turbidity) using a new monitoring station downstream of the north Delta intakes (Condition of	ITP condition # 10.19.3	Throughout the term of this ITP	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Approval 10.20.1) and throughout the Delta using existing monitoring stations.				
Near-Field Abundance and Distribution Element: The purpose of this study				
element is to evaluate the impact of the north Delta intakes and Project				
operations on abundance and fine-scale distribution of DS, LFS, CHNWR, CHNSR,				
and WS within the water column and laterally across the channel in the vicinity				
of the north Delta intakes.				
These baseline abundance and fine-scale distribution data will be established				
during In-water Preconstruction Baseline Monitoring and compared to				
abundance and fine-scale distribution during Project construction and Phase 1				
and Phase 2 operations in the same reaches, so that changes can be detected.				
Permittee shall fund and initiate abundance and fine-scale distribution studies				
according to timelines established in the Covered Fish Species Monitoring and				
Science Plan (Condition of Approval 10.18) and continue implementation				
annually through Phase 2 Operations Monitoring. Permittee shall use a				
combination of acoustic telemetry (as detailed in the Migration and Survival				
Study), side-scan sonar, and DIDSON or ARIS imaging (as detailed in the				
Predation Study) to evaluate fine-scale Covered Fish Species abundance and				
distribution in the vicinity of the north Delta intakes and nearby reaches. Given				
the inability to accurately identify species using side-scan sonar and DIDSON or				
ARIS imaging, results may focus on the density and distribution of all fish within				
specified size categories. The density and distribution of each size category may				
be analyzed separately to evaluate the impacts of north Delta intake				
construction, structure, and operation.				
Far-Field Abundance and Distribution Element: The purpose of this study				
element is to evaluate the impact of the north Delta intakes and Project				
operations on:				
1) Demographics of DS, LFS, CHNWR, CHNSR, and WS in the vicinity of the north				
Delta intakes and sites upstream and downstream; and				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	2) Seasonal and geographic abundance and distribution of DS, LFS, CHNWR,				
	CHNSR, and WS in the vicinity of the north Delta intakes and sites downstream.				
	This study element will be used to analyze baseline demographics and seasonal				
	and geographic distribution of DS, LFS, CHNWR, CHNSR, and WS in reaches				
	surrounding the north Delta intakes. Some Covered Fish Species, including DS,				
	have very low abundance, and lack of detection in monitoring does not				
	accurately determine absence in an area. Permittee shall incorporate additional				
	survey methods for DS, and additional Covered Fish Species as requested by				
	CDFW, to effectively assess potential habitat use and presence in the area.				
	Permittee shall include additional surveys to assess quantity of DS spawning				
	habitat. These baseline demographics and seasonal and geographic distribution				
	data shall be established during In-water Preconstruction Baseline Monitoring				
	and compared to demographics and seasonal and geographic distribution data				
	during In-water Construction Monitoring and Phase 1 and Phase 2 Operations				
	Monitoring in the same reaches, so that changes can be detected.				
	Permittee shall use a combination of existing IEP Delta monitoring programs				
	(e.g., CDFW Summer Townet Survey, Fall Midwater Trawl Survey, Smelt Larval				
	Surveys; USFWS Enhanced Delta Smelt Monitoring Program and Delta Juvenile				
	Fish Monitoring Program; CDFW and USFWS Kodiak Trawl and 20 mm Trawl) and				
	night sampling, as approved by CDFW and USFWS. Permittee shall also				
	supplement existing IEP Delta monitoring programs and night sampling, by				
	including environmental DNA (eDNA) transects and echo sounder transects (as				
	detailed in the Predation Study) to verify and calibrate catch detections with				
	less-invasive sampling techniques.				
68	10.20 Water Quality Evaluation Studies. Permittee shall conduct Water Quality	ITP	Throughout the	Permittee	
	Evaluation Studies to characterize baseline conditions and uncertainties	condition #	term of this ITP		
	regarding the effects of Covered Activities (construction, operations, and	10.20			
	maintenance) on Covered Fish Species. Information derived from these studies				
	shall inform Phase 2 Operations, including any changes to real-time operations,				
	and long-term Project operations (Condition of Approval 10.18.2). Timelines for				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	each Water Quality Evaluation Study shall be described in the CDFW-approved Covered Fish Species Monitoring and Science Plan (Condition of Approval 10.18).				
69	Covered Fish Species Monitoring and Science Plan (Condition of Approval 10.18). 10.20.1 Installation of New Real-time Monitoring Station. Permittee shall fund, install, and maintain a new real-time monitoring station downstream of the north Delta diversion Intake C before initiation of In-Water Preconstruction Baseline Monitoring. The new station shall include equipment consistent with the current CDEC station at Sacramento River at Hood and include sensors for water temperature (degrees Fahrenheit [°F]), turbidity (Formazin Nephelometric Units [FNU]), dissolved oxygen (milligram per liter [mg/L]), electrical conductivity (microsiemens per centimeter [µS/cm]), pH (millivolt [mV]), salinity (parts per million [ppm]), flow (cubic feet per second [cfs]), chlorophyll (relative fluorescence units [RFU]), phycocyanin (relative fluorescence units [RFU]), and water velocity (feet per second [ft/sec]). Permittee shall provide data to CDFW in-real time, measured in 15-minute increments. Data collected at the new real-time monitoring station shall be used in coordination with Fisheries Evaluation Studies, Water Quality Evaluation Studies, and Ecological Response Evaluation Studies to detect changes to baseline conditions from construction and	ITP condition # 10.20.1	Before initiating In-Water Preconstruction baseline Monitoring	Permittee	
	operations Covered Activities. Permittee shall work collaboratively with CDFW to develop a Hydraulic Data Plan to use the data obtained from this new real-time monitoring station, in addition to upstream monitoring stations described in Section 20.2.1 of the Project Description and existing stations, to implement operating criteria described in Conditions of Approval 11.109 and 11.111. The plan shall take into consideration non-Project diversions that may occur between the north Delta intakes and the location of the station used to calculate bypass flows. The plan shall also take into account accuracy of equipment used for real time measurements of Sacramento River flow and diversions, and physical constraints associated with pump operations and intake screens. This plan shall be subject to CDFW approval.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
70	10.20.2 Sediment and Turbidity Monitoring. Operations of the NDD could entrain	ITP	Throughout the	Permittee	
	up to 5% of the sediment load entering the Delta from the Sacramento River,	condition#	term of this ITP		
	which could have negative effects on turbidity and DS habitat. Permittee shall, in	10.20.2			
	collaboration with CDFW, develop a Sediment and Turbidity Monitoring Study				
	Plan to:				
	1) Assess the baseline sediment transfer in river reaches potentially impacted by				
	Covered Activities (construction and operations);				
	2) Evaluate changes to baseline conditions established during In-water				
	Preconstruction Baseline Monitoring occurring from Covered Activities				
	measured during In-water Construction Monitoring, and Phase 1 and Phase 2				
	Operations Monitoring; and				
	3) Establish sediment and turbidity monitoring performance criteria to ensure				
	the sediment load entering the Delta does not decrease compared to baseline				
	sediment transfer levels established through preconstruction monitoring and				
	turbidity levels upstream at Freeport, while considering water year type, natural				
	variance, and seasonality, and establish a Sediment Reintroduction Plan to				
	minimize impacts to Covered Fish Species from Project effects on sediment and				
	turbidity to be implemented should sediment transfer levels decrease.				
	Permittee shall initiate the CDFW-approved study plan after installation of the				
	new real-time monitoring station (Condition of Approval 10.20.1), and shall				
	continue implementation through Phase 2 Operations. Permittee shall				
	determine methods for estimating sediment entrainment and performance				
	criteria during the plan development phase. Methods shall include measurement				
	of suspended sediment concentration and flow in the Sacramento River				
	upstream and downstream of the north Delta diversion, as well as in the water				
	diverted by each north Delta intake.				
	If results of the Sediment and Turbidity Monitoring Study indicate that				
	performance criteria will not be met, Permittee shall develop a Sediment				
	Reintroduction Plan to reintroduce sediment and create conditions in the Project				
	Area that meet performance criteria. Sources of sediment to be reintroduced				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	may include proposed facilities (e.g., the intake sediment lagoons), existing facilities (e.g., Clifton Court Forebay), or locations unrelated to the Project, and will account for factors such as sediment composition to meet performance criteria (e.g., fine particles for turbidity) and reintroduction location. Permittee shall use modeling to optimize sediment reintroduction locations relative to performance criteria to be achieved. Permittee shall implement the final Sediment Reintroduction Plan following CDFW approval.				
71	10.20.3 Harmful Algal Blooms Monitoring. Before initiation of Phase 1 Operations, Permittee shall develop and implement a Harmful Algal Bloom Plan to monitor baseline frequency, duration, and intensity of harmful algal blooms in river reaches potentially impacted by Project operations using a combination of field surveys and hydrodynamic modeling of residence time. Monitoring shall be conducted for at least five years to capture variation in hydrologic and environmental conditions. The identification of river reaches potentially impacted by Project operations is subject to CDFW approval. Permittee shall coordinate implementation of this study with ongoing monitoring programs and studies in the area to leverage efficiency. If existing studies and monitoring meet the needs of this study, they may be incorporated into the Harmful Algal Bloom Plan. The Harmful Algal Bloom Plan shall include an adaptive element that will expand effort if impacts as a result of Covered Activities are detected during initial monitoring. Permittee shall continue to monitor the frequency, duration, and intensity of harmful algal blooms in river reaches potentially impacted by Project operations during Phase 1 and Phase 2 Operations Monitoring to determine if Project operations, and if that leads to an increase in harmful algal bloom frequency, duration, and/or intensity. Permittee shall evaluate results from this study using Covered Fish Species life cycle models to generate a refined understanding of Project impacts on Covered Fish Species and consider impacts in the context of Covered Fish Species Biological Criteria (Conditions of Approval 11.115, 11.116, and 11.117).	ITP condition # 10.20.3	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
72	10.20.4 Selenium Bioaccumulation Monitoring. Before initiation of Phase 1 Operations, Permittee shall develop and implement a Selenium Bioaccumulation Study Plan to evaluate the effect of Covered Activities on selenium bioaccumulation in DS and LFS. The study shall include monitoring of baseline conditions throughout the Project Area, including selenium concentrations within the water, food web resources, and fish tissue from a species that can serve as a suitable proxy for Osmerids. Permittee shall coordinate implementation of this study with ongoing monitoring programs and studies in the area to leverage efficiency. If existing studies and monitoring meet the needs of this study, they may be incorporated into the Selenium Bioaccumulation Study Plan. The Selenium Bioaccumulation Study Plan shall include an adaptive element that will expand effort if impacts as a result of Covered Activities are detected during initial monitoring. Permittee shall continue to implement the Selenium Bioaccumulation Study during Phase 1 and Phase 2 Operations Monitoring to assess potential impacts to Covered Fish Species as a result of the interaction between Project operations and selenium bioaccumulation. Permittee shall evaluate any increases in selenium bioaccumulation using both the Covered Fish Species life cycle models to assess impacts on population growth rates and consider impacts in the context of Covered Fish Species Biological Criteria (Conditions of Approval 11.115, 11.116, and 11.117).	ITP condition # 10.20.4	Throughout the term of this ITP	Permittee	
73	10.20.5 Mercury Monitoring Study. Permittee, in collaboration with CDFW, shall develop and implement a Mercury Monitoring Study Plan to evaluate changes in mercury concentrations in the ecosystem from Covered Activities (construction and operations). As a part of the Mercury Monitoring Study, measurements of mercury concentrations within the water, food web resources, and fish tissue (using a proxy species for Covered Fish Species) shall be conducted over a wide range of hydrologic and environmental conditions during In-Water Preconstruction Baseline Monitoring, In-Water Construction Monitoring, and Phase 1 and 2 Operations Monitoring. Permittee shall coordinate implementation of this study with ongoing monitoring programs and studies in the area to leverage efficiency. If existing studies and monitoring meet the needs	ITP condition # 10.20.5	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	of this study to establish baseline and evaluate impacts as a result of Project construction and operations they may be incorporated into the Mercury Monitoring Study Plan. The Mercury Monitoring Study Plan shall include an adaptive element that will expand effort if impacts as a result of Covered Activities are detected during initial monitoring. Permittee shall evaluate any increases in mercury loading from baseline conditions and use lifecycle models for Covered Fish Species to assess impacts on survival and population growth rates and consider impacts in the context of the species-specific biological criteria (Conditions of Approval 11.115, 11.116, and 11.117). If Project impacts exceed Covered Fish Species Biological Criteria, Permittee shall develop methylmercury management approaches and implement them consistent with the Sacramento-San Joaquin Delta Estuary Total Maximum Daily Load (TMDL) for Methylmercury and Amendments to the Water Quality Control Plan for the Sacramento River and San Joaquin River Basins for the Control of Methylmercury				
74	and Total Mercury in the Sacramento-San Joaquin Delta Estuary. 10.21 Ecological Response Evaluation Studies. Permittee shall conduct Ecological Response Evaluation Studies to characterize baseline conditions and uncertainties regarding the effects of Covered Activities (construction, operations, and maintenance) on Covered Fish Species. Information derived from these studies shall inform Phase 2 Operations, including any changes to real-time operations, and long-term Project operations (Conditions of Approval 10.18.2 and 10.18.3). Timelines for each Ecological Response Evaluation Study shall be described in the CDFW-approved Covered Fish Species Monitoring and Science Plan (Condition of Approval 10.18).	ITP condition # 10.21	Throughout the term of this ITP	Permittee	
75	10.21.1 Hydrodynamics at Georgiana Slough Monitoring. Permittee shall develop a Hydrodynamics at Georgiana Slough Monitoring Study Plan to monitor the timing, magnitude, frequency, and duration of Sacramento River reverse flows at the Georgiana Slough junction and evaluate changes to baseline conditions from Covered Activities (construction and operations) through Phase 2 Operations. CDFW will use the results of this study to establish a baseline during In-water Preconstruction Baseline Monitoring and In-water Construction Monitoring.	ITP condition # 10.21.1	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Permittee shall continue to implement the Hydrodynamics at Georgiana Slough				
	Monitoring Study Plan during Phase 1 and Phase 2 Operations Monitoring to				
	assess potential changes as a result of Project operations.				
76	 10.21.2 Covered Fish Species Life Cycle Models. The purpose of this study element is to use best available science to continue to support and refine life cycle models for Covered Fish Species, and verify them with field data collection, as a quantitative tool to characterize the effects of abiotic (including climate change) and biotic factors on Covered Fish Species populations. Permittee shall 1) fund the development and refinement of the following life cycle models; and 2) provide data to consider in life cycle model updates to quantify the effects of Covered Activities (construction, operations, and maintenance) through Phase 2 Operations and ensure compliance with Covered Fish Species Biological Criteria (Conditions of Approval 11.115, 11.116, and 11.117): Delta Smelt Life Cycle Model and Individual-Based Model developed by the USFWS; Longfin Smelt Life Cycle Model in development by an interagency team lead by 	ITP condition # 10.21.2	Throughout the term of this ITP	Permittee	
	USFWS, and required by the 2024 ITP;				
	• Spring-run Chinook Salmon Life Cycle Model in development by an interagency team lead by Permittee, and required by the 2024 ITP;				
	Winter-run Chinook Salmon Life Cycle Model developed by the Southwest Fisheries Science Center in the National Oceanic and Atmospheric Administration; and				
	• White Sturgeon Life Cycle Model in development by CDFW and Permittee, and required by the 2024 ITP.				
77	10.21.3 Food Web and Larval Fishes Entrainment Study. The purpose of this	ITP	Conduct surveys	Permittee	
	study is to evaluate the effects of Project operations on Covered Fish Species food web resources and the potential entrainment of larval and juvenile Covered	condition # 10.21.3	at least 5 years prior to		

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Fish Species. Permittee, in collaboration with CDFW, shall develop and		commencing		
implement a Food Web and Larval Fishes Entrainment Study Plan to evaluate		Phase 1		
both near-field direct entrainment of food web resources from Project		Operations.		
operations and far-field effects on food web resources due to changes in		Throughout the		
hydrology from Project operations using a combination of survey data and		term of this ITP.		
modeling approaches. Permittee shall implement studies during In-water				
Preconstruction Baseline Monitoring and In-water Construction Monitoring to				
establish a baseline. Permittee shall continue to implement studies during, Phase				
1 and Phase 2 Operations Monitoring to assess changes as a result of Project				
operations.				
Studies during In-water Preconstruction Monitoring and In-water Construction				
Monitoring: The purpose of this study element is to establish baseline conditions				
of food web resources within the Sacramento and San Joaquin rivers. Permittee				
shall use existing monitoring surveys, such as 20mm Survey, Environmental				
Monitoring Program, Fall Midwater Trawl Survey, Summer Townet Survey, the				
Fish Restoration Program, and new monitoring surveys near the north Delta				
intakes to quantify the distribution and abundance of Covered Fish Species food				
web resources in river reaches potentially impacted by Project operations.				
Permittee shall conduct surveys for at least five years before commencing Phase				
1 Operations.				
Studies during Phase 1 and Phase 2 Operations Monitoring: The purposes of this				
study element are to 1) quantify entrainment of Covered Fish Species and food				
web resources through the north Delta intake fish screens and 2) quantify				
potential far-field effects of Project operations on Covered Fish Species food web				
resources within the Sacramento and San Joaquin rivers. Permittee shall monitor				
behind the north Delta intake fish screens to quantify the abundance of food				
web resources, DS and LFS larvae and juveniles, WS larvae and juveniles, and				
CHNWR and CHNSR fry being entrained into the north Delta intakes. Permittee				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	shall sample for the Covered Fish Species annually during Project operations during the time when Covered Fish Species may be present in the vicinity of the north Delta intakes. Permittee shall also continue to implement studies initiated during In-water Preconstruction Baseline Monitoring and In-water Construction Monitoring to assess far-field effects of Project operations on food web resources. The final study plan may include construction of a sampling platform to collect water samples behind the north Delta intake fish screens. Permittee shall incorporate near-field and far-field impacts from changes in food web resources and Covered Fish Species entrainment into Covered Fish Species life cycle models to evaluate effects of Project operations on DS, LFS, CHNWR, CHNSR, and WS populations and ensure compliance with the Covered Fish Species Biological Criteria (Conditions of Approval 11.115, 11.116, and 11.117).				
78	10.21.4 Tidal Wetland Restoration Efficacy Study. The purpose of this study is to quantify the benefits of tidal habitat restoration required by Conditions of Approval 12.6.1, 12.6.2, 12.6.4, 12.7.1, 12.7.2, 12.8.1, and 12.8.2 in this ITP on Covered Fish Species. Before Phase 1 Operations begin, Permittee shall develop a Tidal Wetland Restoration Efficacy Study Plan that uses monitoring data from the Fish Restoration Program, and potentially other data sources, to analyze the efficacy of restored tidal wetlands in producing food web resources. Permittee shall incorporate results of the Tidal Wetland Restoration Efficacy Study into Covered Fish Species life cycle models to evaluate benefits of restoration required by this ITP to offset impacts to Covered Fish Species and ensure compliance with the Covered Fish Species Biological Criteria (Conditions of Approval 11.115, 11.116, and 11.117).	ITP condition # 10.21.4	Throughout the term of this ITP	Permittee	
79	10.21.5 Delta Smelt and Longfin Smelt Spawning Habitat Study. At least one year before initiating in-water construction Covered Activities, Permittee shall, in collaboration with CDFW, fund and implement a study to evaluate the impact of Covered Activities (construction, operations, and maintenance) on DS and LFS spawning habitat as part of the Abundance and Distribution Study (Condition of Approval 10.19.3). Permittee shall use both new and existing monitoring	ITP condition # 10.21.5	One year before initiating inwater construction Covered Activities.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	programs, such as the Delta Juvenile Fish Monitoring Program, and experimental studies to determine: • Locations where DS and LFS spawn within the Sacramento River; • The percentage of the total population of adult DS and LFS spawn in the areas upstream of the NDD intakes; • The relative use of right-bank, left-bank and low velocity bottom habitats for adult DS and LFS upstream migration and downstream larval and juvenile DS and LFS migration; • The overall impact on DS and LFS migration from Project construction; and • Habitat characteristics, such as substrate type, velocity, and salinity, that are associated with spawning habitat of DS and LFS.		Throughout the term of this ITP.		
80	10.21.6 Refugia Design and Field Study. The purpose of this study is to integrate laboratory and field data into the process to design and optimize refugia from predation or other Project operations stressors at the north Delta intakes. Construction of fish refugia has been identified as a potential non-operations based management response if impacts from Project operations, which can be quantified through the Fisheries Evaluation Studies (Condition of Approval 10.19), show greater than expected deleterious effects of Covered Activities on CHNWR and CHNSR. Permittee shall develop a Refugia Design and Field Study Plan to implement a study to inform the design and optimization of fish refugia at the north Delta intakes. Permittee shall use existing monitoring and available In-water Preconstruction Baseline Monitoring to develop a baseline. All available monitoring data shall be used during the process to design refugia before and during construction of the north Delta intakes. Permittee shall evaluate characteristics of refugia for Covered Fish Species throughout the engineering design refinement process such that refugial designs are considered prior to design refinements that would prohibit them. Permittee shall utilize results from the Predation Study (Condition of Approval 10.19.2) to guide the placement or refinement of refugia in areas where predators congregate or where predation occurs.	ITP condition # 10.21.6	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
81	10.21.7 Sacramento River Flow Reversal and Routing Minimization. By adhering to the requirements in Conditions of Approval 11.109, 11.110, 11.111, 11.112, 11.113, and 11.114 Permittee shall manage diversions at the north Delta intakes at all times to minimize increases in the timing, magnitude, frequency, or duration of flow reversals in the Sacramento River at the Georgiana Slough junction above pre-Project levels. Managing diversions to minimize flow reversals will minimize increases in entrainment of juvenile CHNWR and CHNSR into Georgiana Slough as compared to baseline and contribute to achieving the Winter- and Spring-run Chinook Salmon Biological Criteria (Condition of Approval 11.116). Permittee shall assess changes in CHNWR and CHNSR route entrainment by reach within the lower Sacramento River and through the Delta between baseline conditions established during In-water Preconstruction Baseline Monitoring and In-water Construction Monitoring, and Phase 1 and Phase 2 Operations Monitoring using the Hydrodynamics at Georgiana Slough Monitoring Study and the Far-field Routing and Survival Study (Conditions of Approval 10.21.1 and 10.19.1). Key junctions in the route entrainment analysis shall include Sutter Slough, Steamboat Slough, and Georgiana Slough (see Far-Field Routing and Survival Study in Condition of Approval 10.19.1).	ITP condition # 10.21.7	Throughout the term of this ITP	Permittee	
82	10.21.8 Optimization Study to Inform Joint Operations of State Water Project North Delta Intakes and South Delta Export Facilities. Operations of existing SWP and CVP south Delta export facilities exert a strong influence over Delta hydrology, Delta outflow, and salinity in Suisun Marsh and Suisun Bay. As a result, these facilities have impacts on the Bay-Delta ecosystem and Covered Fish Species that reside there for part, or all, of their lifespan. The influence of these existing facilities on Covered Fish Species has been studied extensively, evaluated in many peer-reviewed reports and scientific publications, described in CEQA and NEPA processes led by Permittee and Reclamation, and documented in regulatory authorizations by USFWS, NMFS, and CDFW, among other agencies. However, the potential hydrologic, biological, and ecological interactions that may occur as a result of concurrent operations of SWP and CVP south Delta export facilities and Project north Delta intakes are much less well understood. Early analyses of prior iterations of the Project have demonstrated	ITP condition # 10.21.8	Submit draft study plan no more than 18 months after convening working group. Submit final draft plan 6 months of receiving CDFW comments on draft study plan.	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
potential benefits to the Bay-Delta ecosystem and Covered Fish Species if a				
balanced approach to joint operations of SWP south and north Delta export				
facilities is used to restore a more natural flow pattern in the Delta. Analyses of				
Project operations in the ITP application demonstrated the value of limiting				
shifts in diversions from the south to the north when there was a carriage water				
savings. This limitation on shifting is required by Conditions of Approval 11.112				
and 11.113.				
During In-water Preconstruction Monitoring, Permittee shall convene a team of				
biologists and hydrologic engineers to collaboratively develop a Joint Operations				
Optimization Study Plan that will describe a series of modeling studies, informed				
by empirical data, to evaluate a wide range of possible joint operations				
scenarios, including approaches to balancing diversions between north and				
south for carriage water savings, and associated implications for Delta biotic and				
abiotic conditions, including minimization of impacts to Covered Fish Species.				
The team shall include representatives from CDFW and Permittee, and shall				
allow for participation by Reclamation, NMFS, and USFWS. Permittee shall				
submit the draft study plan to CDFW for review no more than 18 months after				
convening the team. Permittee shall work collaboratively with CDFW to integrate				
comments into a final draft plan and submit the final draft plan to CDFW within				
six months of receiving CDFW comments on the draft study plan. The final plan				
shall be subject to CDFW approval. Following CDFW approval of the final Joint				
Operations Optimization Study Plan, Permittee shall work collaboratively with				
CDFW and other team members to implement the required studies according to				
the timelines specified in the final plan. Timelines in the final study plan shall				
allow time for CDFW and Permittee to inform potential changes in Conditions of				
Approval in this ITP, which may require amendments to this ITP, prior to				
initiation of Phase 2 Operations.				
Permittee shall ensure that Covered Fish Species Biological Criteria are met				
during Phase 1 and Phase 2 operations (Conditions of Approval 11.115, 11.116,				
and 11.117). Based on current analyses and information available, CDFW has				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	identified that adhering to operating criteria in this ITP would meet Covered Fish Species Biological Criteria. Jointly operating the north Delta intakes with existing SWP south Delta facilities in a way that further reduces impacts to Covered Fish Species from south Delta diversions, is also likely to meet Covered Fish Species Biological Criteria. SWP south Delta facilities are not Covered Activities of this ITP. Based on the outcomes of the studies required by this ITP, Permittee may seek an amendment to this ITP that includes a joint operations approach, or other modifications to minimization measures, to ensure that Project operations meet Covered Fish Species Biological Criteria.				
	Permittee shall include a final report documenting results of the studies and demonstrating the Project's ability to meet Covered Species Biological Criteria as a part of the Phase 2 Authorization Package (Condition of Approval 7.1). Any necessary amendments to this ITP will be processed in accordance with Condition of Approval 8 and Section IX of this ITP, CESA's implementing regulations, and other applicable law.				
83	10.21.9 Modeling Needed to Implement Real-time Operations. Permittee shall collaborate with CDFW throughout In-water Preconstruction and In-water Construction Monitoring to evaluate the ability of existing modeling tools to implement Covered Fish Species Biological Criteria as a part of real-time operations (Conditions of Approval 11.115, 11.116, and 11.117). Permittee shall collaborate with CDFW to refine existing modeling tools, or develop new modeling tools, to ensure that Covered Fish Species Biological Criteria can be evaluated in real-time and support the development of risk assessments and collaborative decision-making during Phase 1 and 2 operations.	ITP condition # 10.21.9	Throughout the term of this ITP	Permittee	
84	10.21.10 Studies to Evaluate Differences Between Ascending and Descending Limbs of the Hydrograph. By adhering to the requirements in Condition of Approval 11.111 Permittee shall manage diversions at the north Delta intakes to minimize impacts to Covered Fish Species as a result of Phase 1 and Phase 2 operations. Covered Fish Species are known to migrate in response to flow pulses. As a result, the relationship between flow and Covered Fish Species ecology may differ between ascending and descending limbs of the hydrograph.	ITP condition # 10.21.10	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Permittee shall work collaboratively with CDFW to utilize new information gained from Conditions of Approval 10.18, 10.19, 10.20, and 10.21 in this ITP to conduct new modeling and evaluate differences in impacts to Covered Fish Species as a result of Project operations during times when the Sacramento River hydrograph is ascending or descending. The results of this modeling may be used in conjunction with Condition of Approval 10.18.2 to develop an alternative approach to minimizing impacts to Covered Fish Species as a result of Phase 1 and 2 operations in January and February, that refines Conditions of Approval 11.111 and 11.111.2.				
85	10.22 Personnel Conducting Studies and Monitoring. Permittee shall ensure that all Covered Species Monitoring and Scientific Studies which may result in take of DS, LFS, CHNWR, CHNSR, and WS are conducted by a person or entity with necessary state and federal scientific collecting permits and take authorizations. nstruction Engineering Studies	ITP condition # 10.22	Throughout the term of this ITP	Permittee	
86	10.23 Sacramento River Bathymetric Surveys. Permittee shall conduct bathymetric surveys focused on sections of the Sacramento River adjacent to each north Delta intake to understand annual changes in river bottom conditions. The spatial extent of the surveys shall include the Sacramento River upstream of Intake B in the vicinity of Scribner Bend, through one mile downstream of Intake C. Permittee shall provide reports documenting the results of surveys within 120 days of completion of each survey. Surveys shall be conducted so that they follow at least five Sacramento River high flow events, with bypass flows greater than 35,000 cfs. Permittee shall conduct surveys no less than four times prior to initiation of Phase 1 Operations. This study is intended to evaluate whether sediment deposition or scour have occurred in proximity of the intakes which could change the stage discharge relationship, thus impacting the accuracy of bypass flow and sweeping velocity calculations.	ITP condition # 10.23	Conduct surveys every three years, following at least five Sacramento River high flow events, no less than four times prior to initiating Phase 1 Operations	Permittee	
87	10.24 Mathematical Model Development. Permittee shall provide copies of the final models described in Conditions of Approval 10.24.1 and 10.24.2 and associated reports to CDFW before completing 30% Project design.	ITP condition # 10.24	Before completing 30% Project Design	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
88	10.24.1 Sacramento River Hydraulic Model. Permittee shall complete Sacramento River hydraulic modeling to support improved understanding of hydrological effects using a 3D model of river flow, stream trajectories, and velocities under various Sacramento River flows, stages, and diversion rates. The model boundary shall be at least the length of an intake structure upstream and downstream of each intake site. Permittee shall complete the hydraulic model before completing 30% Project design.	ITP condition # 10.24.1	Before completing 30% Project Design	Permittee	
89	10.24.2 Sediment Transport Model. Permittee shall complete a Sacramento River sediment transport model focused on areas adjacent to each north Delta intake to estimate potential sediment erosion and deposition around the intake structure. The sediment transport model will be used in conjunction with bathymetric survey data to identify necessary scour protection measures for the permanent intake structure at each site. This model shall also be used in conjunction with Condition of Approval 10.29 to ensure that sediment transport does not impact fish screen performance. Permittee shall complete the model before finalizing 30% Project design.	ITP condition # 10.24.2	before completing 30% Project Design	Permittee	
90	10.25 North Delta Intake Hydraulic Modeling. Permittee shall provide copies of the final model and associated reports described in Condition of Approval 10.25.1 before completing 30% Project design. Permittee shall provide copies of the final models described in Conditions of Approval 10.25.2, 10.25.3, and 10.25.4 and associated reports, to CDFW before completing 60% Project design.	ITP condition # 10.25	Before completing 60% Project Design	Permittee	
91	10.25.1 Intake Structure Hydraulic Model – Mathematical. Permittee shall complete an intake structure hydraulic model, which will be a 3D model of the intake structure and tee screen hydraulic performance from the Sacramento River to the sedimentation basin, for the purpose of confirming the hydraulic performance and to recommend any refinements to the configuration prior to completion of physical modeling. Permittee shall complete the model before finalizing 30% Project design.	ITP condition # 10.25.1	Before finalizing 30% Project Design	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
92	10.25.2 Intake Structure Hydraulic Modeling – Physical. Permittee shall complete a physical reduced-scale model of intake structure and tee screen hydraulic performance from the Sacramento River to the sedimentation basin for the purpose of confirming the hydraulic performance and to identify any refinements to the configuration to be incorporated during the final design phase. The model shall be informed by results of the 3D hydraulic modeling (Condition of Approval 10.25.1). The hydraulic model scale and evaluation shall also be informed from the 3D (computational fluid dynamics) modeling. Permittee shall complete the model before finalizing 60% Project design.	ITP condition # 10.25.2	Before completing 60% Project Design	Permittee	
93	10.25.3 Intake Tee screen hydraulic model – Mathematical. Permittee shall complete a 3D hydraulic model of intake tee screens (including baffle cylinders) to refine baffle configuration and facilitate uniform fish screen approach velocity. Permittee shall complete the model before finalizing 60% Project design.	ITP condition # 10.25.3	Before completing 60% Project Design	Permittee	
94	10.25.4 Intake Tee Screen hydraulic model – Physical. Permittee shall develop a physical reduced-scale lab model of one intake tee screen for the purpose of refining baffle configuration and to facilitate uniform fish screen approach velocity. The scale and extent of this physical model shall be informed by the 3D modeling described in Condition of Approval 10.25.3. Permittee shall develop the model before finalizing 60% Project design.	ITP condition # 10.25.4	Before completing 60% Project Design	Permittee	
95	10.26 Incorporation of Fish Guidance System into the North Delta Intake Structures. Permittee shall convene a working group comprised of representatives from Permittee, CDFW, Reclamation, USFWS, and NMFS to evaluate the potential to include a fish deterrence and/or guidance system, i.e., a non-physical barrier, into the north Delta intake structure designs at least two years prior to completion of 30% Project design. The goal of fish deterrence and/or guidance systems is to minimize interactions between juvenile CHNWR and CHNSR and the intake structures and fish screens. Permittee shall ensure that the new working group coordinates with the Guidance Structure Evaluation Working Group (GSEWG), which developed and implemented the Georgiana	ITP condition # 10.26	Convene working group at least two years prior to completion of 30% Project design	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Slough Salmonid Migratory Barrier and evaluated options for fish guidance systems on Sutter and Steamboat sloughs under the 2020 and 2024 SWP ITPs. Permittee shall also ensure that the new working group consults with manufacturers and leading experts on fish guidance technology regarding potential designs and applications of fish guidance and/or deterrence systems. The new working group may use information gathered by the GSEWG to inform the design of possible fish deterrence and/or guidance systems for the north Delta intakes. The working group may use a combination of literature-based evaluation and/or field studies to inform the potential use of a non-physical barrier on the north Delta intakes. Permittee shall use input from the working group to develop a Fish Guidance System Study Plan for CDFW review. Permittee shall complete implementation of the CDFW-approved study plan and provide a recommended approach to CDFW no less than one year prior to finalization of 30% Project design to ensure that the results are available to inform Project design refinements for the north Delta intakes. The results of this study shall be used consistent with Condition of				
Opera	Approval 10.18.2. ations Monitoring Studies				
96	10.27 Hydraulic Testing for Velocity Requirements. Permittee shall prepare a Hydraulic Testing Plan to demonstrate that the north Delta intake fish screens are operating within CDFW and NMFS fish screening criteria as specified in Condition of Approval 11.109. Permittee shall submit a draft Hydraulic Testing Plan to CDFW no less than six months prior to initiation of Phase 1 Operations. Permittee shall work collaboratively with CDFW to incorporate CDFW comments on the draft plan. Permittee shall submit a final plan to CDFW for approval no less than one month before initiating Phase 1 Operations and implement the plan during Phase 1 and Phase 2 Operations. The Hydraulic Testing Plan shall include a minimum of three tests during Phase 1 or Phase 2 operations: one test during a low river flow, another during a high	ITP condition # 10.27	No less than six months prior to initiation of Phase 1 Operations. Hydraulic testing associated with qualifying events initiated within two months of	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
diversion flow event, and the third during a "normal" operating condition. All		completion of		
hydraulic tests are subject to north Delta intake operating criteria described in		the qualifying		
Conditions of Approval 11.109, 11.110, 11.111, 11.112, 11.113, and 11.114.		event.		
Permittee shall also inspect fish screens visually during these tests to assess fish				
activity at the screen face and quantify Covered Fish Species impingement and				
injury rates consistent with Condition of Approval 10.30. Results of this testing				
will be used by CDFW to assess north Delta intake fish screen performance				
relative to final fish screen design criteria (Condition of Approval 11.109).				
Permittee shall conduct additional hydraulic testing following each qualifying				
event as defined below:				
Changes to Project facilities or operations affecting fish screen operations, as				
determined by CDFW.				
Channel morphology changes in the vicinity of the north Delta intake fish				
creens that may affect water diversions, fish screen performance, and the				
associated facilities at the north Delta intakes.				
Changes or adjustments to the north Delta intake fish screens that may affect				
fish screen function, such as, tuning baffle adjustments or replacement of fish				
screen units.				
 Additional qualifying events identified by Permittee or CDFW in the Hydraulic 				
Testing Plan with the potential to increase maximum uniform approach velocity				
(Va) above CDFW and NMFS fish screening criteria described in Condition of				
Approval 11.109.				
All hydraulic testing associated with qualifying events shall be initiated within				
two months of the completion of the qualifying event, or as approved by CDFW.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
97	10.27.1 Hydraulic Testing Procedures. Permittee shall conduct all north Delta intake fish screen hydraulic testing using guidance provided in the NMFS 2023 Performing Hydraulic Evaluations to ensure water passing through the cylindrical screens is distributed uniformly over all wetted surfaces. Permittee shall provide detailed descriptions of the methods, procedures, and parameters for hydraulic testing in the Hydraulic Testing Plan. The Hydraulic Testing Plan shall include, but not be limited to: • Diagrams of the overall intake structure with dimensions; • Detailed description of the flow control baffle system, including the method used for adjusting the baffles, if applicable; • Equipment to be used in the study, including: o The type of probe(s) to be used that are capable of measuring water velocities in two or three dimensions simultaneously, o Details of the jig for positioning the probe(s) at each measurement location, showing how the probe(s) will be held in the correct orientation with respect to the fish screen, o Boats or other equipment necessary to access the screen, if applicable, o Computer software to be used for data organization and analysis; • Proposed study methods to be used, including: o An explanation of the order in which velocity measurements will be recorded and how long data will need to be recorded for each measurement, o A detailed diagram showing where velocity measurements will be made on each screen panel (or screen unit),	ITP condition # 10.27.1	No less than three years prior to initiation of Phase 1 Operations. Hydraulic testing associated with qualifying events initiated within two months of completion of the qualifying event.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	o Identification of the range of diversion rates to be used during the evaluation,				
	o A list of environmental conditions that may restrict the implementation of the hydraulic evaluation plan;				
	An explanation of how head loss across the screen will be measured using existing instrumentation or survey equipment; and				
	• Acceptance criteria used to identify how the evaluator will know when the screen is tuned such that it meets CDFW and NMFS fish screening criteria.				
98	10.27.2 Approach Velocity Testing Compliance. Permittee shall provide all hydraulic testing data to CDFW within 72 hours of each north Delta intake fish screen hydraulic test. If testing data determines non-compliance with the CDFW and NMFS fish screening criteria, Permittee shall conduct baffle adjustments within seven days of a non-compliant hydraulic test, and Permittee shall retest within seven days of the baffle adjustment and provide the subsequent hydraulic testing data to CDFW within 72 hours. In the event baffle adjustments and/or retesting cannot occur within the timeline specified, Permittee shall contact CDFW within 72 hours of the initial fish screen hydraulic test to determine next steps. CDFW shall determine whether baffle adjustment and retesting has demonstrated compliance, and if additional baffle adjustments and testing are required. Permittee shall employ additional actions such as the decrease of diversion rates at the north Delta intakes, as needed, to maintain Va. If Va cannot be maintained under the CDFW and NMFS fish screening criteria (Condition of Approval 11.109). Permittee shall describe all retesting in the subsequent Hydraulic Testing Report (Condition of Approval 10.27.3).	ITP condition # 10.27.2	Throughout Phase 1 and phase 2 operations Hydraulic testing data provided within 72 hours of each fish screen hydraulic test.	Permittee	
99	10.27.3 Hydraulic Testing Reports. Permittee shall submit hydraulic testing reports within thirty days of completion of each hydraulic test described in Condition of Approval 10.27. The reports shall include, at minimum:	ITP condition # 10.27.3	Within thirty days of completion of	Permittee	
	• The date(s), times and total duration of each testing session;		each hydraulic test		

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
• The testing methods employed;				
The condition of the screen during testing (percent of screen damaged, percent fouled, etc.);				
Time since automated cleaning equipment last operated;				
The date of the last manual cleaning of the screen(s);				
• A detailed account of any difficulties encountered during testing that prevented measurement or affected Va or Vs at one or more locations on the screens;				
• A detailed account of fish screen tuning baffle positions before any adjustments made for testing, all tuning baffle adjustments made before testing, and all readjustments and re-testing performed;				
The water surface elevation at the screen face during testing;				
The mean bypass flow and diversion rate during testing;				
The fish screen panel tested, and exact location of each measurement point on each panel; and				
• Each measured Va and Vs for north Delta intake B and C fish screens.				
Permittee shall submit all data in long format (one row per observation) in a .csv file. Permittee shall submit all hydraulic testing reports and data files for each screen in the same format for data accessibility and analysis purposes.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
100	10.28 Visual Inspections. Permittee shall perform visual inspections of the north Delta intake screens at least several times per year (using a diver and/or underwater inspection surveillance) to evaluate screen integrity, the effectiveness of the cleaning mechanism, and potential impingement of Covered Fish Species. Permittee shall use results of the inspection to adjust cleaning intervals as needed to achieve compliance with CDFW and NMFS fish screening criteria (Condition of Approval 11.109). Permittee shall remove fish screens from the river and clean them approximately every six months.	ITP condition # 10.28	Visual inspections annually during Phase 1 and 2 Operations. Fish screens removed and cleaned every six months during Phase 1 and 2 Operations	Permittee	
101	10.29 Sediment Management. Permittee shall conduct inspections to quantify sediment deposition in front of the tee screen bases at both north Delta intakes at least annually after initiating Phase 1 Operations to evaluate the effectiveness of sediment management devices and demonstrate that sediment is not impacting fish screen performance. Permittee shall conduct sediment inspections in conjunction with screen inspections described in Condition of Approval 10.28. Permittee shall use these inspections in conjunction with Condition of Approval 10.24.2 to ensure that sediment transport does not impact screen performance. Within 30 days of each inspection Permittee shall provide estimates of sediment deposition and an assessment of 1) the effectiveness of sediment management devices and 2) potential impacts to fish screen performance to CDFW.	ITP condition # 10.29	Throughout Phase 1 and Phase 2 operations	Permittee	
102	10.30 Screen Impingement Study. As a part of Visual Inspections (Condition of Approval 10.28) Permittee shall develop a study plan to collect data on impinged fish, including fork length, to better understand the sizes of Covered Fish Species exposed to screen impacts. The study shall also evaluate seasonal variation in impingement, and measure environmental covariates (i.e. velocity, turbidity, dissolved oxygen, temperature)	ITP condition # 10.30	Draft study design submitted no less than six months before initiating Phase 1 Operations.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	to inform potential environmental causes of variation in screen impingement. Permittee shall submit a draft study plan to CDFW no less than six months before initiating Phase 1 Operations. Permittee shall work collaboratively with CDFW to incorporate CDFW comments into the study plan and submit a final study plan to CDFW no less than one month before initiating Phase 1 Operations and implement the plan during Phase 1 and Phase 2 Operations.		Final study design submitted no less than one month before initiating Phase 1 Operations.		
103	11. Take Minimization Measures. The following requirements are intended to ensure the minimization of incidental take of Covered Species and related impacts of the taking in the Project Area during Covered Activities. Conditions of Approval 11.1 through 11.108 are intended to minimize impacts from Covered Activities associated with preconstruction, construction, and facilities maintenance, as described in this ITP for Covered Species. Permittee shall implement and adhere to the following conditions to minimize take of, and impacts of the taking to, Covered Species:	ITP condition # 11	Throughout the term of this ITP	Permittee	
Multi-	Species Measures				
104	11.1 Covered Species Observations. During all phases of Project construction, operations, and maintenance, Permittee shall direct all workers to inform the Designated Biologist(s), Fisheries Biologist(s), or Biological Monitor(s) if they encounter any Covered Species within or near the Project site. All Covered Activities with potential to take Covered Species shall cease until the animal moves from the Project site on its own accord. If the animal is found within a fenced Project construction site and cannot move of its own volition, the Designated Biologist(s) shall move the animal outside of the area of construction according to their species-specific relocation or transplantation plans described in this ITP for each Covered Species. Capture and relocation of trapped or injured special-status wildlife may only be performed by the Designated Biologist(s) and Fisheries Biologist(s). Covered Species sightings shall be recorded with a GPS (including datum and horizontal accuracy in feet) and the Designated Biologist(s), Fisheries Biologist(S), or Biological Monitor(s) shall report Covered Species observed locations to CDFW within one business day of the observation.	ITP condition # 11.1	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
105	11.2 Covered Species Injury. If a Covered Species is injured as a result of Covered Activities, the Designated Biologist shall immediately take it to a CDFW-approved wildlife rehabilitation or veterinary facility specific to the injured individual. Permittee shall bear any costs associated with the care or treatment of such injured Covered Species. The Permittee shall notify CDFW of the injury to the Covered Species immediately by telephone and e-mail followed by a written incident report as described in Condition of Approval 10.16. Notifications shall include the name of the facility where the animal was taken. 11.3 Covered Species Capture, Handling, and Reporting. The Designated Biologist(s) shall be responsible for and direct efforts to capture and handle Covered Species. The Designated Biologist(s) shall ensure their hands are free of	ITP condition # 11.2	Throughout the term of this ITP Throughout the term of this ITP	Permittee	
	covered Species. The Designated Biologist(s) shall ensure their hands are free of soaps, oils, creams, lotions, insect repellants, solvents or other potentially harmful chemicals and if not single use, nitrile or other hypo-allergenic gloves (non-latex) will be used for handling special-status fish or wildlife. The Designated Biologist(s) shall maintain monitoring records that include, but are not limited to: (1) the beginning and ending time the capture and relocation effort, (2) a statement identifying the Covered Species encountered, (3) the time of discovery, by whom, and the condition of the Covered Species, (4) the capture and release locations of each Covered Species individual, (5) photographs of each Covered Species individual, (6) measurements of each Covered Species individual if doing so will not cause undue stress or harm, (7) a description of all actions taken, and (8) any other pertinent information. See Condition of Approval 11.35 for handling protocols specific to special-status fish species. Methods for capture and handling focused on individual Covered Species are described further below in Conditions of Approval 11.50, 11.67.1, 11.80, 11.92, and 11.108 for each Covered Species shall be used to capture and handle Covered Species.	11.3			
107	11.4 Pesticide, Fungicide, and Herbicide Use. Permittee shall not use pesticides, including herbicides, insecticides, or fungicides, within the Project Area (including during preconstruction activities, construction, postconstruction maintenance, and operations), without prior consultation with and written approval from CDFW. Through this consultation, CDFW may approve limited use	ITP condition # 11.4	Throughout the term of this ITP	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
of herbicides or pesticides through targeted spray (e.g., backpack sprayer) at a				
buffer from Covered Species habitat. Permittee shall only apply sprays via				
ground application when wind speed measures less than three miles per hour. If				
approved by CDFW, all use (mixing, application, and clean-up) shall be conducted				
in accordance with federal, state, and county regulations, as directed by the				
manufacturer, and shall be applied by a California state-licensed pesticide				
applicator. Use of neonicotinoid pesticides will not be approved by CDFW within the Project Area.				
If herbicides are required to control invasive species, the Permittee shall prepare				
an Herbicide Application Plan and submit it to CDFW for review and approval for				
each calendar year that herbicides will be used, and no later than 60 days prior				
to the first intended application. If approved, the application of herbicides shall				
follow local, state, and federal laws related to herbicide selection and				
application. Additionally, the Herbicide Application Plan shall consider current				
research related to toxicity of herbicides on Covered Species and an appropriate				
herbicide or combination of herbicides shall be used to prevent or limit				
contamination and/or toxic exposure. Herbicides shall not be used within or near				
300 feet of Covered Species aquatic habitats or no-activity buffers and ESAs and				
shall only be applied by an applicator holding a valid license issued by the				
California Department of Pesticide Regulation. Herbicide application shall be in				
accordance with the CDFW-approved Herbicide Application Plan and shall not				
occur without prior CDFW approval.				
If pesticides are required, the Permittee shall prepare a Pesticide Application				
Plan and submit it to CDFW for review and approval for each calendar year that				
pesticide will be used, and no later than 60 days prior to the first intended				
application. If approved, the application of pesticides shall follow local, state,				
and federal laws related to herbicide selection and application. Additionally, the				
Pesticide Application Plan shall consider current research related to toxicity of				
pesticides on Covered Species and an appropriate pesticide or combination of				
pesticides shall be used to prevent or limit contamination and/or toxic exposure.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Pesticides shall not be used within or near 300 feet of Covered Species aquatic habitats or no-activity buffers and ESAs and shall only be applied by an applicator holding a valid license issued by the California Department of Pesticide Regulation. Pesticide application shall be in accordance with the CDFW-approved Herbicide Application Plan and shall not occur without prior CDFW approval.				
108	11.5 Prohibition of Rodenticide and Poison Use. Permittee shall not use rodenticides, other poisons, or broadcast baiting used to control rodents in the Project Area (including during Project preconstruction activities, construction, postconstruction maintenance, and operations).	ITP condition # 11.5	Throughout the term of this ITP	Permittee	
109	11.6 Fertilizer Use. Permittee shall not use fertilizers (or similar soil additives, hereby referred to as "fertilizer") within the Project Area, unless Permittee requests and receives a written approval from CDFW. To request written approval for fertilizer application, no less than 60 days prior to the proposed application, Permittee shall submit to CDFW for review and approval a Fertilizer Application Plan. The Fertilizer Application Plan shall detail the type of fertilizer proposed to be used, method of application, amount of fertilizer to be used, spatial extent and timing of proposed application, impact assessment of application specific to Covered Species, measures to reduce impacts to Covered Species, and justification for the need of fertilizer application.	ITP condition # 11.6	Throughout the term of this ITP	Permittee	
110	11.7 Daily Work Restrictions. Covered Activities shall cease 30 minutes before sunset and shall not resume until 30 minutes after sunrise, unless Permittee obtains approval by CDFW as part of the appropriate Construction Phase Authorization Package (Condition of Approval 6.2). In the appropriate Construction Phase Authorization Package, Permittee shall detail the type of Covered Activity proposed for nighttime work, assess the impact of the Covered Activity specific to Covered Species within the Project construction site where the nighttime work is being proposed, identify measures that will be implemented to reduce impacts to Covered Species, and provide a justification for the need of nighttime work. Permittee shall use sunrise and sunset times established by the U.S. Naval Observatory Astronomical Applications Department for each geographic area. See Condition of Approval 11.8 for	ITP condition # 11.7	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
111	requirements for necessary nighttime lighting. Any vehicle traffic necessary during nighttime hours associated with emergency response, security, or operations and maintenance activities subsequent to construction shall be conducted with extra caution to minimize impacts to nocturnal Covered Species. Covered Activities subsequent to construction shall not occur at night for nonemergency work in CTS habitat at any time of the year unless otherwise authorized by CDFW. 11.8 Artificial Lighting at Night. If nighttime work is required within a Project construction site, and approved by CDFW as part of the Construction Phase Authorization Package (Condition of Approval 6.2), Permittee shall not use permanent or temporary, fixed, exterior lighting, including motion-triggered security lighting that casts light on Covered Species habitat beyond the Project construction site between sunset and sunrise. Project-related lighting shall not result in significant illumination beyond the immediate Project construction site. Nighttime lighting during all Covered Activities shall be shielded and oriented downward to minimize effects on any nearby Covered Species. All lights, including portable lighting, shall be operated at the lowest number of lights needed and the lowest feasible wattage and height. Nighttime lighting shall be screened and directed downward toward work activities and away from the night sky and Covered Species habitat to the maximum extent possible. Lights shall not be directed into any waters. All construction lighting used within 500 feet of Covered Species suitable habitat shall be yellow or orange lighting. Lighting shall be operated at the lowest feasible number of lights, wattage, and height.	ITP condition # 11.8	Must be approved by CDFW as part of the Construction Phase Authorization package submitted 90 days prior to the commencement of Covered Activities within each Construction Phase. Throughout Project	Permittee	
112	11.9 Lighting on Intake Structure. Permittee shall not permanently mount any lighting on the north Delta intake structure or buildings associated with the north Delta intake structures that will produce lux in the direction of the Sacramento River, to minimize predation effects on juvenile CHNWR and CHNSR from artificial lighting at night. Permanent lighting shall not be positioned such that lux can intersect the river channel at any angle regardless of vertical angle	ITP condition # 11.9	construction. Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	of the light source. Temporary lighting on the north Delta intake structure or buildings associated with the north Delta intakes may be utilized for CDFW approved construction phase nighttime Covered Activities. Temporary lighting for worker safety during approved construction phase Covered Activities shall not be positioned such that lux can intersect the river channel, to the greatest extent possible. All lights along the river channel shall comply with U.S. Coast Guard criteria and regulations.				
113	11.10 Visual Barriers Along Access Routes for Nighttime Activities. Permittee may install a temporary (e.g., chain link with privacy slats) or semi-permanent (e.g., a roadway median barrier or architectural concrete wall system) barrier retrofitted using a CDFW-approved visual screen along portions of access routes where screening would prevent excessive light spill that could provide a continuous surface impenetrable by light. The visual barriers shall not be installed within 300 feet of CTS and GGS upland habitats. The Designated Biologist(s) and/or Biological Monitor(s) shall assess the locations of the identified access roads prior to the installation of any visual barriers.	ITP condition # 11.10	Throughout the term of this ITP	Permittee	
114	11.11 Speed Limits. Project vehicles shall observe a maximum speed limit of 10 miles per hour on unpaved non-public Project access roads and in construction and maintenance sites. Vehicles on paved, non-public Project access roads shall observe a maximum speed limit of 30 miles per hour. Speeds limits shall be enforced and posted in both directions. Wildlife crossing signs and signage requiring extra caution shall be posted in both directions on all Project access roads that overlap with CTS and GGS aquatic and upland habitat during Project construction, operations, and maintenance. Project vehicles shall observe a nighttime speed limit of 10 miles per hour in Project construction sites within the Bethany Complex between October 16 through July 14 (i.e., outside the "dry season" defined as July 15-Oct 15) to avoid potential vehicle strikes of CTS. Project vehicles shall observe a 10 mile per hour speed limit on paved, non-public access roads where they occur within 200 feet of GGS habitat during the active season (May 1 – October 1) except where exclusion fencing has been	ITP condition # 11.11	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	installed, in which case Project vehicles may observe a speed limit of up to 30 miles per hour.				
115	11.12 Wildlife Road-crossing Structures. Permittee shall construct roadways that are within Covered Species habitat such that there are no steep curbs, berms, dikes, or median barriers (e.g., k-cuts) that could prevent Covered Species from crossing or exiting the roadway. If curbs are necessary for safety and/or surface runoff, Permittee shall design and construct them to allow Covered Species to walk over them. Large culverts shall be installed for wildlife road undercrossings, to the extent possible, every 500 feet on new access roads to minimize road mortality and isolation on amphibian and reptile Covered Species. Permittee shall provide the number and approximate location(s) of proposed culverts designed for wildlife road under-crossings within the appropriate Construction Phase Authorization Package for CDFW-approval. Unless otherwise approved by CDFW due to site-specific constraints, Permittee shall construct road culvert under-crossings using concrete with a natural substrate bottom such as sand, dirt, or gravel. A minimum under-crossing culvert size of six inches shall be used to ensure Covered Species and other wildlife may move across active roadways. Culvert under-crossing tunnels shall use "windows" for new roads within GGS suitable habitat as diurnal snakes are less likely to utilize culvert crossings that mimic burrows. Windows may be made of steel grates or other materials and shall be intermittent in placement. Steel grate windows shall not be placed directly in vehicle wheel pathways, as this would produce a "flashing" of light to dark for the species using the culvert under-crossing and would dissuade the use of the culvert tunnel.	ITP condition # 11.12	Throughout the term of this ITP	Permittee	
116	11.13 Precipitation Work Limit. For preconstruction activities, construction activities, and maintenance activities including transmission line construction, transmission line maintenance, ground-disturbing work activities, and facilities maintenance within 100 feet of rivers, streams, sloughs, ponds, or vernal pools, Permittee shall restrict Covered Activities to periods of low rainfall (less than 0.25 inches per 24-hour period) and periods of dry weather (with less than a 30% chance of rain). Permittee shall initiate all erosion control measures prior to all	ITP condition # 11.13	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	storm events. Permittee and Designated Biologist(s) shall monitor the National Weather Service (http://www.nws.noaa.gov) 72-hour forecast for each Project Site. Such Covered Activities may continue 24 hours after the rain ceases if there is 0% chance of precipitation in the 72-hour forecast. The Designated Biologist(s) shall survey each Project construction site before Covered Activities resume, using the CDFW-approved preconstruction survey protocol (Condition of Approval 11.38). Weather forecasts shall be documented upon request by CDFW. This condition will not apply to Covered Activities inside enclosed structures, such as pumping plant, shafts, intake structure cofferdam, intake				
117	structures, tunnel boring, and areas enclosed by ring levees. 11.14 Daily Entrapment Inspections. All construction equipment, or construction materials left overnight in areas that may be occupied by wildlife shall be inspected by the Designated Biologist(s) and/or Biological Monitor(s) prior to initiation of any Covered Activity within a Project construction site, to prevent inadvertent entrapment of Covered Species during construction. The Designated Biologist(s) and/or Biological Monitor(s) shall ensure that all excavated areas, steep-walled holes, pumps, or trenches more than six inches deep, with the exception of shaft excavation, will be covered at the close of each working day with plywood or similar material and shall ensure the cover is sealed with rock bags or other methods to prevent animals from reentering or provided with one or more escape ramps constructed of earth fill or wooden planks at no more than a 30° angle. Prior to shaft construction, the Designated Biologist(s) and/or Biological Monitor(s) shall ensure that vertical shafts have suitable exclusion barriers placed around the shaft opening to prohibit entry of Covered Species into the shaft. Excavated pits shall be inspected by the Designated Biologist(s) and/or Biological Monitor(s) prior to initiation of any Covered Activities each day. Before such holes or trenches are filled, the Designated Biologist(s) and/or Biological Monitor(s) shall thoroughly inspect them for trapped animals and be present when holes or trenches are being covered or filled to ensure there is no entrapment of Covered Species and that the cover is secure. If a Covered Species or other animal is encountered in excavated pits,	ITP condition # 11.14	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
118	holes, or trenches during Covered Activities, Permittee shall divert Covered Activities away from the Covered Species until Project personnel contact the Designated Biologist(s). The Designated Biologist(s) shall relocate the animal consistent with Conditions of Approval in this ITP and determine any further actions to be taken. 11.15 Pipes, Culverts, and Other Materials Inspections. Pipes, culverts, debris	ITP	Throughout	Parmittaa	
118	piles, or similar structures stored in the open have the potential to attract, injure, or entrap Covered Species. All pipes, culverts, and similar structures with a diameter of 0.25 inches or greater that are stored in Project construction sites for one or more overnight periods shall be thoroughly inspected by the Designated Biologist(s) and/or Biological Monitor(s) for Covered Species prior to the initiation of any Covered Activity and when these materials are subsequently buried, capped, or otherwise used or moved in any way. Debris piles shall be kept to a minimum and removed regularly after thorough inspection by the Designated Biologist(s) and/or Biological Monitor(s). If Project personnel detect Covered Species or other wildlife within a pipe, culvert, debris pile, or similar structure, they shall notify the Designated Biologist(s) and/or Biological Monitor(s) and allow the animal to safely escape or be relocated by the Designated Biologist(s) outside of the Project construction site before moving, capping, burying, or utilizing the structure. If necessary, under the direct supervision of the Designated Biologist(s) and/or Biological Monitor(s), Project personnel may move a structure up to one time to isolate it from Project construction activities until the Covered Species moves from the structure on its own volition or for the Designated Biologist(s) to relocate the individual outside of the Project construction site. Once the Covered Species has moved or been relocated from the moved structure, Project personnel under direct supervision of the Designated Biologist(s) or Biological Monitor(s) shall securely cap the ends of the structure to prevent the Covered Species from entering, immediately after inspection.	condition # 11.15	Throughout Project construction	Permittee	
119	11.16 Disposal of Spoils, Reusable Tunnel Material, and Dredged Material. Before finalizing Project engineering design, Permittee shall coordinate with CDFW to develop a spoils disposal plan for the storage of spoils, RTM, and	ITP condition # 11.16	Throughout Project construction	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
dredged materials. The spoils disposal plan shall describe, but not be limited to,				
the size, locations, and required characteristics of designated storage sites;				
storage site preparation and dewatering; excavation of contaminated material;				
and chemical characterization, drainage, and treatment.				
The spoils disposal plan shall include protocols for sampling and analysis of				
dredged materials, spoils, and RTM that shall address, at a minimum: handling				
and disposal of hazardous material; the presence and concentration of				
contaminants (i.e. mercury, selenium, and organochlorine pesticides); potential				
discharge of contaminants that would affect surface water or ground water (e.g.,				
instream discharges during dredging, effluent discharge from the disposal site;				
leachate from the disposal site); sediment analyses; chemical analyses; a				
protocol to reduce and/or eliminate the release of contaminated sediment; and				
best management practices to be implemented during handling and disposal of				
any potentially hazardous dredged or excavated material (see Condition of				
Approval 11.22).				
Permittee shall size the designated storage sites to accommodate all RTM,				
dredge material, or spoils expected to be generated by Covered Activities and				
shall size and locate the sites to minimize the impact or encroachment on				
environmentally sensitive areas within the Project Area. Permittee shall set aside				
a portion of each designated storage site for topsoil storage. Permittee shall				
immediately haul vegetative material off site for disposal or place the material in				
piles at least 200 feet from Covered Species habitat to be left undisturbed.				
Permittee shall not place materials where soil could pass into Covered Species				
habitat (i.e. CTS breeding pools); and shall not locate storage sites where				
materials may be washed back into a watercourse and pass into any other				
waters, in accordance with Fish and Game Code section 5650. Permittee shall				
use appropriate best management practices to protect storage sites and prevent				
soil erosion. Permittee shall not chip, stockpile, and spread vegetative material				
over the topsoil unless such material does not contain seeds of invasive				
nonnative species, and it is chipped and spread immediately. Permittee shall use				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	rocks and other inorganic material grubbed from storage sites to backfill borrow pits at that site or shall remove these materials from the site.				
	Permittee shall conduct discharges from RTM draining operations in such a way as not to cause erosion at the discharge point. If RTM liquid requires chemical treatment, Permittee shall ensure chemical treatment of RTM liquid is nontoxic to aquatic organisms.				
120	11.17 Electrical Power Line Support Placement. Permittee shall coordinate with electric utilities to design and construct power transmission and distribution lines and the locations of necessary structures such as supports and substations, to avoid Covered Species terrestrial habitats by 200 feet and aquatic habitats by 300 feet. Where Covered Species habitat cannot be avoided, disturbance shall be minimized to the greatest degree feasible and all disturbed areas shall be returned to preconstruction conditions or better (see Condition of Approval 11.66) by reestablishing surface conditions through carefully grading and reconstructing Covered Species habitat features such as irrigation and drainage facilities, and replanting vegetation and crops (see Condition of Approval 12.3.3).	ITP condition # 11.17	Throughout Project construction	Permittee	
121	11.17.1 Transmission Line Strikes. Permittee shall construct new power transmission and distribution lines using bird strike diverters to minimize the potential for bird strikes. Permittee shall install bird strike diverters on existing power transmission lines equal in length to the length of new permanent and temporary overhead transmission lines, except where new transmission lines replace existing transmission lines. Permittee shall space the diverters along the lines in accordance with the Avian Powerline Interaction Committee's guidance on Reducing Collisions with Power Lines. Permittee shall use the most effective and appropriate diverter for minimizing strikes, according to the best available science and as approved by CDFW. Permittee shall install bird strike diverters in a configuration that research indicates would reduce bird strike risk by 60% or more. Permittee shall inspect bird strike diverters annually and replace	ITP condition # 11.17.1	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	malfunctioning or lost diverters until or unless the transmission lines are removed.				
122	11.18 Vegetation Management. Disturbance or removal of vegetation shall be kept to the minimum necessary to complete Covered Activities. Permittee shall not remove vegetation within established Covered Species no-disturbance buffers. Vegetation marked for protection may only be trimmed with hand tools limited to string trimmers (e.g., weed whackers) to the extent necessary to gain access to work sites or for facility maintenance, to minimize potential of crushing burrows or impacting the ground. Other mowing equipment requested for use by the Permittee in locations away from Covered Species refugia and burrow complexes shall be subject to CDFW written approval once site-specific Covered Species surveys have been conducted. Where permitted, Permittee shall set mower blade heights no lower than four inches, and no lower than six inches in suitable GGS habitat, unless otherwise approved by CDFW. The Designated Biologist(s) and/or Biological Monitor shall be on site during vegetation management activities to monitor for any fossorial Covered Species. Permittee shall ensure, to the extent feasible, that mowing only occurs when Covered Species are dormant or less active on the surface and during dry conditions (no rain within the past 24 hours).	ITP condition # 11.18	Throughout the term of this ITP	Permittee	
123	11.19 Prevention of Spread of Invasive Species. Permittee shall ensure that pre-Project baseline conditions are established for documenting type, location, and general abundance of invasive plant species within each Project construction site. These baseline conditions will be used for postconstruction monitoring of restored areas (see Condition of Approval 12.3.4). The Designated Biologist(s) qualified to do botanical surveys and approved by CDFW shall submit the sampling methodology to CDFW as part of the appropriate Phase Authorization Package (Condition of Approval 6.1 and 6.2). The baseline survey shall include both a qualitative and quantitative assessment of target species within the Project construction site. Permittee shall ensure that baseline sampling is conducted consistent with the CDFW approved sampling methodology prior to the start of any Covered Activity within the Project construction site. Permittee shall ensure the same CDFW approved sampling methodology is conducted	ITP condition # 11.19	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	annually thereafter by a Designated Biologist(s). The pre-Project baseline condition survey results and subsequent annual surveying shall be utilized by the Permittee in the Invasive Plan Species Monitoring, Management, and Control Plan (IPSMMCP Condition of Approval 11.19.1) and reporting provided to CDFW in the Annual Status Report (Condition of Approval 10.13).				
	Permittee shall conduct Covered Activities in a manner that prevents the introduction, transfer, and spread of invasive species, including plants, animals, and microbes (e.g., algae, fungi, parasites, bacteria, etc.) from one Project construction site and/or water body to another. Prevention best management practices and guidelines for invasive plants can be found on the Cal-IPC's website (http://www.cal-ipc.org/ip/prevention/index.php). Prevention best management practices and guidelines for invasive mussels and aquatic species can be found at the Stop Aquatic Hitchhikers website (http://www.protectyourwaters.net/). Permittee shall not reintroduce any removed invasive aquatic plant species or parts thereof into waters of the State. Permittee shall incorporate best management practices approved by CDFW as part of the appropriate Project Phase Authorization Package (Condition of Approval 6.1 and 6.2) to minimize risk of introduction and/or spread of molds such as Phythophthora spp. within the Project Area as introduction or exacerbation in the Project Area may reduce viability of restoration plantings and already occurring native plant species.				
	Any bullfrogs (Rana catesbeiana) encountered during construction or monitoring shall be permanently removed from the wild. Pursuant to Fish and Game Code section 6854, it is unlawful to take bullfrogs using firearms of any caliber or type. BB or pellet guns are prohibited.				
124	11.19.1 Invasive Plant Species Monitoring, Management, and Control Plan. Permittee shall consult with CDFW and local invasive species experts such as the California Invasive Plant Council to develop a draft invasive plant species monitoring, management, and control plan (IPSMMCP) prior to starting Covered Activities that ensures invasive plant species and populations are kept below preconstruction distribution levels. The draft IPSMMCP shall be included in the	ITP condition # 11.19.1	Plan submitted no less than three months prior to the start of Covered Activities	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Pre-implementation Phase Authorization Package (Condition of Approval 6.1). The IPSMMCP shall incorporate the CDFW-approved sampling methodology and include (1) documentation of pre-Project conditions; (2) annual monitoring to document percent cover of native and nonnative invasive plant species throughout each Project site; (3) the type, location, and quantity of all observed invasive plant species for the year prior to commencement of Covered Activities, the current monitoring year, and any prior monitoring years during construction and operations; and (4) best management practices utilized to avoid introduction of control invasive plant species. Permittee shall submit a completed final IPSMMCP to CDFW for each Construction Phase Authorization Package, and submit related reporting as part of the Annual Status Report (Condition of Approval 10.13).				
125	11.19.2 Invasive Plant Species Management. The Designated Biologist(s) and/or Biological Monitor(s) shall oversee invasive terrestrial and aquatic plant species management utilizing best management practices such as hand removal in seeding and planting areas during vegetation restoration (see Condition of Approval 12.3.3). The Designated Biologist(s) and/or Biological Monitor(s) shall ensure that weed removal does not result in damage to root systems of the installed plants. Woody (tree or shrub) invasive plant species may require more aggressive methods to remove the roots, and the Designated Biologist(s) and/or Biological Monitor(s) shall employ techniques such as hand tools and small mechanical equipment such as hand trowels or garden spades for this purpose.	ITP condition # 11.19.2	Throughout the term of this ITP	Permittee	
126	11.20 Hazards to Covered Species. Permittee shall not permit pets, campfires, or firearms in Project construction sites and site access routes, except firearms carried by authorized security personnel or local, state, or federal law enforcement officials. To avoid attracting predators, Permittee shall ensure Project personnel dispose of all food-related trash items such as packaging, cans, bottles, and food scraps in enclosed containers. Permittee shall ensure trash is removed from the construction site and taken to an appropriate facility at least once a week from the construction or Project site (see Condition of Approval 9.6). All contracts with contractors shall include language reminding them of the	ITP condition # 11.20	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
127	obligations to abide by the laws related to litter within work areas and while traveling along public roads within Project construction sites and/or Project maintenance areas. Vehicles carrying trash shall have loads covered and secured to prevent trash and debris from falling onto roads and adjacent properties. 11.21 Hazardous Materials Management Plans. Permittee shall develop and implement a hazardous materials management plan (HMMP) prior to initiating Covered Activities. HMMPs shall be prepared for site-specific Project construction activities to address hazardous materials present on site and known historic site contamination. A database on known historic instances of contamination and results of any field inspections regarding the presence of hazardous materials shall be maintained. The HMMPs shall provide detailed information on the types of hazardous materials used or stored at all sites; phone numbers of applicable city, county, state, and federal emergency response agencies; primary, secondary, and final cleanup procedures; emergency-response procedures in case of a spill of toxic chemicals or other hazardous waste (see Condition of Approval 11.22); a specific protocol for the proper handling and disposal of hazardous materials; and other applicable information that shall be implemented during Project construction and enforced by Permittee. The HMMPs shall address the following measures or practices: storage of fuel, oil, and other petroleum products at designated sites for hazardous materials; clear labeling, handling, and safety instructions, and emergency contact information on hazardous material containers; use or transfer of hazardous materials near wet or dry streams consistent with Fish and Game Code section 5650 and with permission from CDFW; Material Safety Data Sheets provided to all Project site personnel; prohibition of the accumulation and temporary storage of hazardous materials exceeding 90 days; segregation, containment, and removal of contaminated soils to the approved disposal site	ITP condition # 11.21			
	to CDFW as part of the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) for CDFW's review and confirmation of consistency with this ITP prior to initiating Covered Activities.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
128	11.22 Spill Prevention, Control, and Countermeasure Plans. Permittee shall	ITP	90 days prior to	Permittee	
	ensure compliance with all construction stormwater permitting requirements	condition#	the		
	and shall develop and implement a Spill Prevention, Control, and	11.22	commencement		
	Countermeasure Plan (SPCCP) at each Project construction site to control short-		of Covered		
	term and long-term effects associated with construction-generated stormwater		Activities within		
	runoff. Each SPCC shall address site-specific actions used to prevent spills and		each		
	actions that will be taken should any spills occur, including emergency		Construction		
	notification procedures. The SPCCPs shall be developed and implemented to		Phase		
	minimize effects from spills of oil or oil-containing products (i.e., gasoline, diesel				
	fuel, motor oil, hydraulic fluid, aviation fuel, oil-based paint, oil-based paint				
	thinner, roofing tar, and petroleum-based solvents) during Project construction				
	and operation.				
	The SPCCPs shall include, but not be limited to, the following: procedures for				
	routine handling of products; discharge or drainage controls such as secondary				
	containment and procedures for discharge control; countermeasures for				
	discharge discovery, response, and cleanup; methods of disposal or recovered				
	materials; personnel training in emergency response and spill containment				
	techniques; storage of petroleum products in non-leaking containers at				
	impervious storage sites from which an accidental spills cannot escape; storage				
	of concrete, wash water, and other contaminants in watertight containment				
	structures; storing and maintaining spill containment materials such as				
	absorbent pads, pillows, socks, booms, and other spill containment materials in				
	non-leaking sealed containers at the hazardous materials storage sites until				
	transport to an appropriate disposal facility; using spills containment materials				
	under transfer areas when transferring oil or other hazardous materials from				
	trucks to storage containers; daily inspection of equipment for oil, grease, and				
	other petroleum products if equipment is in contact with water; cleaning of				
	external petroleum products off of equipment prior to its contact to water; use				
	of oil-absorbent booms for equipment used in or adjacent to water; containment				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
129	of contaminants in staging areas designed so that should an accidental spill occur, contaminants do not drain toward receiving waters or storm drain inlets; and staging of all stationary equipment in appropriate staging areas and positioned over drip pans. In the event of an accidental spill, personnel shall identify and secure the source of the discharge and contain the discharge with sorbents, sandbags, or other material from spill kits and shall contact CDFW and other appropriate regulatory authorities within 24 hours. Permittee shall submit the SPCC plans to CDFW as part of the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) to confirm consistency with this ITP prior to initiating Covered Activities. 11.23 Groundwater Testing and Monitoring Plan. Permittee shall develop a Groundwater Testing and Monitoring Plan to be submitted to CDFW as part of the Pre-implementation Phase Authorization Package (Condition of Approval 6.1) for CDFW's review and confirmation of consistency with this ITP, prior to the initiation of Covered Activities within the Project Area including the preconstruction, construction, or monitoring Phase(s). The Groundwater Testing and Monitoring Plan shall include but not be limited to the number and location of proposed test wells, groundwater monitoring wells, and vibratory wire piezometers; identification of instruments and related installation methods; description of monitoring methodology and discussion of the associated impact to Covered Species suitable habitat (e.g., frequency of site visits, duration of testing, total area of impact per monitoring technique); and identification of Covered Species' habitats that will be affected with identified minimization actions, referencing Conditions of Approval within this ITP, to be applied on a	ITP condition # 11.23	Submit a complete package no less than one year before preconstruction activities.	Permittee	
130	site specific basis. 11.24 Detection of Underground and Natural Gas Wells. Permittee shall develop an Underground Well Detection Plan that will be used for the evaluation of the suitability of geophysical techniques to detect buried and abandoned wells. Permittee shall submit the Underground Well Detection Plan to CDFW as part of the Pre-implementation Phase Authorization Package (Condition of Approval 6.1) for CDFW's review and confirmation of consistency with this ITP prior to the initiation of preconstruction Covered Activities. The Underground Well Detection	ITP condition # 11.24	Pre- implementation Phase Authorization Package no less than one year	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Plan shall include but not be limited to the identification of the location(s) for the proposed evaluation and associated Covered Species habitat(s) potentially impacted by the evaluation, description of the methodology to be utilized for the evaluation including the frequency and duration of site visits, access roads or pathways to be utilized, and any potential ground-disturbing activity. Any buried or abandoned wells identified through implementation of the Underground Well Detection Plan shall be disclosed within the appropriate Construction Phase Authorization Package (Condition of Approval 6.2). Remediation of any underground natural gas wells detected is not covered by this ITP.		before preconstruction activities. Construction Phase Authorization Package 90 days prior to the commencement of Covered Activities within each Construction Phase		
131	11.25 Stormwater Pollution Prevention Plans. Permittee and its contractors shall ensure compliance with all construction stormwater permitting requirements and shall prepare a stormwater pollution prevention plan (SWPPP) to control short-term and long-term effects associated with construction-generated stormwater runoff to Covered Species, prevent sediment from entering sensitive habitats, and reduce erosion, dust, and other deleterious aspects of Covered Activities. The SWPPP shall include all applicable SWRCB and Central Valley RWQCB requirements regarding construction-generated stormwater collection, detention, treatment, and discharge that will be in place throughout the duration of Covered Activities. The SWPPP shall include measures that address erosion and sediment control (Condition of Approval 11.26), management of construction materials, waste management measures, water pollution control measures, site dewatering and pipeline testing, accidental spill prevention and response, hazardous materials management plan (Condition of Approval 11.21), site inspection and monitoring, and measures to prevent non-stormwater discharge from reaching surface waters. Non-stormwater discharge examples	ITP condition # 11.25	90 days prior to the commencement of Covered Activities within each Construction Phase	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	include washing vehicles, cleaning streets, or applying erodible landscape material during rain. The SWPPP shall also describe site topographic, soil, and hydrologic characteristics; construction activities and schedules; construction materials to be used, including sources of imported fill material and other potential polluting sources; housekeeping BMPs; BMP site, implementation, and inspection schedules; and ongoing personnel training requirements. The SWPPP shall also specify the forms and records that must be uploaded to the State Water Board online [Stormwater Multiple Application and Report Tracking System (SMARTS)] at https://smarts.waterboards.ca.gov, such as quarterly non-stormwater inspection and annual compliance reports. Permittee shall submit the SWPPP to CDFW as part of the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) for CDFW's review and confirmation of consistency with this ITP prior to initiating Covered Activities.				
132	11.26 Erosion and Sediment Control Plans. Permittee shall submit the erosion and sediment control plans to CDFW as part of the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) for CDFW's review and confirmation of consistency with this ITP prior to initiating Covered Activities. Permittee shall implement erosion and sediment control measures during Covered Activities to facilitate visibility during monitoring of the Covered Species by the Designated Biologist(s) and/or Biological Monitor(s). Each site-specific plan shall take into account conditions such as proximity to surface water, erosion potential, drainage, etc. The erosion and sediment control plan(s) shall include best management practices such as: physical erosion control stabilization (see Condition of Approval 11.27); maintaining emergency erosion control supplies at all times during construction and replacing used emergency materials within 48 hours; minimal disturbance of the terrain and natural land features; diverting runoff away from steep, denuded slopes or other critical areas with barriers, berms, ditches, or other facilities; retaining trees and vegetation where practicable to stabilize hillsides, retain moisture, and reduce erosion; limiting ground disturbance to areas of proven stability; using sequence clearing of native vegetation and soil disturbance to minimize overall time of soil disturbance; implementing construction management and site inspections	ITP condition # 11.26	90 days prior to the commencement of Covered Activities within each Construction Phase	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	before, during, and after rain events; scheduling measures to mitigate erosion from rainfall events, runoff, or flooding at construction sites; installing runoff and drainage control features (e.g., berms and swales, slope drains); installing wind erosion control features (e.g., application of hydraulic mulch or bonded fiber matrix); and use of watertight forms and other containment structures to prevent spills or discharge of raw concrete, wash water, and other contaminants from entering surface waters and other sensitive habitats.				
	Sediment control measures shall include measures to retain sediment transported by on-site run-on or runoff; collect and direct surface runoff at non-erosive velocities to common drainage courses for storage and reuse; use sediment and turbidity areas where ground disturbance is adjacent to surface waters or wetlands; prevent mud tracking; and deposit or store excavated materials away from drainage courses and keep them covered when stored over five days or within 48 hours of a forecasted rain event. Additional replacement of or upgrades to drainage facilities shall be implemented to avoid and minimize erosion. Paved areas damaged by construction activities shall be repaved to avoid erosion due to pavement damage.				
133	11.27 Erosion Control Stabilization Prohibitions. Permittee shall submit proposed erosion control stabilization measures to CDFW as part of the Erosion and Sediment Control Plan (Condition of Approval 11.26) or separately within the appropriate Construction Phased Authorization Package (Condition of Approval 6.2) for review and written approval prior to initiating Covered Activities. Permittee shall not use plastic monofilament netting or similar material such as nylon or netting with cross joins that are bound or stitched (such as straw wattles, fiber rolls, or erosion-control blankets) in the Project Area for erosion control to avoid entanglement, strangling, or entrapment of Covered Species. Permittee shall not use products that use photodegradable or biodegradable synthetic netting. Any geo-textile material or filter fabric used within Project construction sites shall not contain any petroleum-based products without prior written approval from CDFW. Acceptable materials include natural fibers such as jute matting, coconut, twine, or other similar fibers or tackified hydroseeding	ITP condition # 11.27	90 days prior to the commencement of Covered Activities within each Construction Phase	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	compounds with native seed mix. All material used within or adjacent to Project construction sites shall be free of invasive plant propagules. No geotextile fabrics shall be placed where they may be exposed to water flows. Permittee shall bury the edge of erosion control materials in the ground to prevent reptiles and amphibians from crawling underneath them.				
	Permittee shall communicate this measure to Project contractor(s) throughout specifications or special provisions included in the construction bid solicitation package. Permittee shall consult 72-hour weather forecasts from the National Weather Service prior to startup of Covered Activities within a construction site that may result in sediment runoff to any source of water. Permittee may not start Covered Activities within a construction site that may cause the introduction of sediments into a waterway if the erosion control measures applicable to that construction site cannot be completed prior to the onset of a rain event (rainfall exceeding 0.25 inches during a 24-hour period). The Designated Biologist(s) and/or Biological Monitor(s) shall monitor erosion control measures before, during, and after each rain event, and Permittee shall repair and/or replace ineffective measures immediately.				
134	11.28 Monofilament Netting. Permittee shall prohibit the use of plastic monofilament netting (erosion control matting) or similar material on the Project Site for exclusionary fencing, non-disturbance buffers, environmentally sensitive areas (ESAs), erosion control (see Condition of Approval 11.27), or any other purpose, to avoid entanglement hazards to Covered Species.	ITP condition # 11.28	Throughout Project construction	Permittee	
135	11.29 Fugitive Dust Control. Permittee shall implement fugitive dust control measures and enhanced dust control measures at all construction and staging areas to reduce construction-related fugitive dust. Measures shall be consistent with Air Quality Management District (AQMD) guidelines and requirements for each region. Permittee shall identify measures within a Fugitive Dust Control and Monitoring Plan and submit the Plan to CDFW as part of the appropriate Construction Phase Authorization Package(s) (Condition of Approval 6.2). Permittee shall implement dust control measures during Covered Activities to facilitate visibility for monitoring of the Covered Species by the Designated	ITP condition # 11.29	90 days prior to the commencement of Covered Activities within each Construction Phase	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Biologist(s) and/or Biological Monitor(s). Fugitive dust control measures shall address: applying water to all exposed surfaces such as soil piles, graded areas, excavation areas, demolition sites, unpaved parking areas, staging areas, and access roads to prevent visible dust from leaving construction sites; covering and maintaining at least two feet of freeboard space on trucks and rail cars transporting soil, sand, and other loose material; using wet power vacuum street sweepers to remove visible track-out of mud or dirt; enclosing all mechanical dryers and conveyors; limiting vehicle speeds on unpaved roads to 10 miles per hour; graveling and covering all onsite vehicle un-graveled access routes with chip-seal or dust suppressants; applying and maintaining an organic biopolymer tackifier on all stockpiles during active use; installing wind breaks; planting and watering vegetative ground cover (native grass/plant seed) in disturbed areas (including stockpiles) after construction is completed; completing paving projects and laying construction pads as soon as possible after grading; promptly finishing and/or protecting and maintaining all disturbed areas in a manner to control fugitive dust (e.g., using mulch, dust palliative, soil binders, or other measures in inactive areas); installing rattle plates, stabilized construction entrances/exits at construction exits where feasible; installing tire wash facilities at construction sites with entrances and exits where feasible; and posting a publicly visible sign with the telephone number and person to contact regarding dust complaints. Permittee shall keep the amount of water used to the minimum amount needed and shall not allow water to form puddles.				
136	11.30 Construction Mercury Management and Monitoring Plan. Permittee shall develop in coordination with CDFW a draft Mercury Management and Monitoring Plan (MMMP) and submit it for CDFW review and approval as part of the Pre-implementation Phase Authorization Package (Condition of Approval 6.1). Permittee shall work collaboratively with CDFW to incorporate comments into the draft plan and submit the final MMMP to CDFW for review and approval a minimum of one year prior to initiating any in-water Covered Activity. Permittee shall implement the CDFW-approved MMMP prior to initiating any inwater Covered Activity and submit the preconstruction MMMP (i.e., baseline conditions) information as part of the appropriate Construction Phase	ITP condition # 11.30	Pre- implementation Phase Authorization Package no less than one year before preconstruction activities.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Authorization Package (Condition of Approval 6.2). The MMMP shall include but not be limited to methodology to evaluate baseline water quality conditions prior to construction to characterize mercury sources and concentrations of mercury, methylmercury, organic carbon, iron, and sulfate at the Project construction site and include mercury monitoring measures to be implemented during in-water Covered Activities to evaluate any changes resulting from Covered Activities. In addition to the preconstruction evaluation, implementation of the MMMP shall occur each year in-water Covered Activities are expected to occur. Information obtained through implementation of the MMMP shall be reported in the Monthly Compliance Report (Condition of Approval 10.12) and summarized in the Annual Status Report (Condition of Approval 10.13).		Construction Phase Authorization Package 90 days prior to the commencement of Covered Activities within each Construction Phase		
137	 11.31.1 Preconstruction Geotechnical Exploration. Permittee shall submit a description of all over-water geotechnical exploration activities to CDFW as part of the Pre-implementation Phase Authorization Package (Condition of Approval 6.1) to be reviewed and approved prior to the initiation of preconstruction activities. Information provided to CDFW shall include the description of the activities to be undertaken, number of exploratory sites, spatial extent of overwater activities, exploration depth for each exploration, and minimization measures for over-water exploratory activities specific to Covered Species. Permittee shall restrict in-water exploratory activities associated with preconstruction activities to the following work windows: Permittee shall only conduct over-water geotechnical exploration from August 1 – October 31. Permittee shall terminate all in-water exploratory activities 30 minutes before 	ITP condition # 11.31.1	Pre- implementation Phase Authorization Package no less than one year before preconstruction activities.	Permittee	
	sunset and shall not resume until 30 minutes after sunrise, consistent with Condition of Approval 11.32.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
138	 11.31.2 Construction Work Windows. Permittee shall restrict the times of year when in-water Covered Activities are conducted to minimize impacts to Covered Species, including Covered Fish Species, as described in this Condition of Approval. Permittee shall restrict in-water Covered Activities associated with Project construction to the following in-water work windows: Permittee shall only conduct in-water Covered Activities associated with construction or modification of bridges over Snodgrass Slough at Hood-Franklin Road and at Burns Cut near Port of Stockton from June 1 – October 31 and shall not exceed the limits on pile driving described in this Condition of Approval, and as approved by CDFW in the pile driving plan (Condition of Approval 11.34). Permittee shall only conduct barge operations to existing barge landings from June 1 – October 31. Permittee may conduct in-water work at north Delta intakes from June 1 – October 31. Permittee may conduct in-water impact pile installation at any time of year if it occurs 1) within a cofferdam, or 2) behind the sheet pile training walls, and in either case, only if Permittee conducts in-channel acoustic monitoring to verify 	ITP condition # 11.31.2			
	that generated sound thresholds do not exceed the 150-decibel (dB) behavioral criterion at 10 meters from the cofferdam or sheet pile training walls, as described in the CDFW-approved underwater sound abatement plan provided in Condition of Approval 11.33, and ceases the activity immediately if thresholds are exceeded. • Permittee shall not exceed the limits on pile driving identified in Tables 4 - 6 below and as approved by CDFW in the pile driving plan (Condition of Approval				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	• Permittee may conduct in-water impact pile driving (i.e., outside of a cofferdam or sheet pile walls) at the north Delta intakes from May 16 – May 31 and November 1 – November 15 if bubble curtains or other measures for noise attenuation demonstrate that an equivalent level of protection can be achieved as during the June 1 – October 31 work window and real-time monitoring of Covered Species demonstrates absence in the work area, and as approved in writing by CDFW. In-channel acoustic monitoring is required to verify that generated sound thresholds do not exceed the disturbance threshold of 150 dB at 10 meters from source. Permittee shall provide information regarding planned in-water pile driving, including the site location(s), schedules, work activities, anticipated effects to water quality or Covered Species, and communications with other agencies and organizations with site-specific details regarding any temporary partial channel closures within the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) for CDFW review and written approval, prior to initiating in-water Covered Activities. After construction, Permittee shall notify CDFW 60 days before beginning any in-water maintenance activities and provide information including the site location(s), schedules, work activities, anticipated effects to water quality or Covered Species, and communications with other agencies and organizations with site-specific details regarding any temporary		Scriedule	Party	initials
	partial channel closures, and obtain CDFW's written approval before proceeding.				
139	11.32 Daily In-Water Work Restriction. Permittee shall terminate all in-water Covered Activities during all Project phases (i.e., preconstruction, construction, and maintenance) 30 minutes before sunset and shall not resume until 30 minutes after sunrise. Permittee shall use sunrise and sunset times established by the U.S. Naval Observatory Astronomical Applications Department for the geographic area. Additionally, pile driving shall not occur before 7:00 a.m. or after 7:00 p.m.	ITP condition # 11.32	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
140	11.33 Underwater Sound Abatement Plan. Permittee shall coordinate with CDFW to develop an underwater sound abatement plan outlining specific measures to avoid and minimize the effects of underwater construction noise on Covered Fish Species. The underwater sound abatement plan shall be provided to CDFW as part of the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) for review and written approval prior to initiating Covered Activities. Permittee shall not initiate in-water Covered Activities until the final underwater sound abatement plan is approved in writing by CDFW. A CDFW-approved underwater sound abatement plan shall be implemented though all Project phases to minimize impacts to Covered Fish Species during inwater work.	ITP condition # 11.33	Throughout Project construction	Permittee	
	The underwater sound abatement plan shall evaluate methods to minimize the potential effects of underwater noise on Covered Species in the context of established underwater noise thresholds for disturbance and injury of fish. Minimization methods shall include, but are not limited to, restricting the time of activities beyond Condition of Approval 11.32, operations protocol for Project personnel, and equipment that will be used. Equipment to minimize underwater noise generated by impact pile driving shall include using vibratory rather than impact pile driving equipment where feasible; noise attenuation with pile caps (e.g., wood or micarta), bubble curtains, air-filled fabric barriers, or isolation piles; or installation of piling-specific cofferdams. Operational protocols to minimize the effects of impact pile driving on Covered Species shall include the following: • Monitoring the in-water work area for fish that may be showing signs of distress or injury as a result of pile driving activities and stopping work when distressed or injured fish are observed, for example, if injured fish are seen floating near the surface. • Initiating impact pile driving with a "soft-start" where feasible, such that pile strikes are initiated at reduced impact and increase to full impact over several strikes to provide fish an opportunity to move out of the area. Specifically, "soft-start" requires Permittee to initiate pile driving at less than full impact force for a				

Mitigation Measure	Sour	rce	Implementation Schedule	Responsible Party	Status/Date/ Initials
period of 15 seconds followed by 30 seconds of no activity for al	in-water piles				
or piles that occur within 200 linear feet of the water's edge. Thi	s action shall be				
repeated two additional times and impact shall be gradually bro	ught up to full				
force blows to reduce the initial sound level and provide warning	g blows to allow				
fish adequate time to leave the area.					
 Restricting impact pile driving activities to specific times of the 	-				
specific duration to be determined through coordination with CI USFWS and subject to CDFW approval.	PFW, NMFS, and				
 If more than one pile driving rig is employed, ensuring pile driv 	ing activities are				
initiated in a way that provides an escape route to avoid "trappi	ng" fish between				
pile drivers in waters exposed to underwater noise levels that co	uld potentially				
cause injury.					
 Reporting exceedances of hydroacoustic thresholds to CDFW v 	vithin one				
business day of any exceedance and implementing corrective ac	cions as				
determined through coordination with CDFW.					
 Providing annual pile driving monitoring information to CDFW 	as part of the				
Annual Status Report (Condition of Approval 10.13). Reported in	formation shall				
include a summary of pile driving monitoring observations over	he course of				
each construction year, including an evaluation of the underwat					
abatement plan performance measures, as well as a description					
of hydroacoustic thresholds and measures implemented to reme	diate impacts to				
Covered Species.					
The underwater sound abatement plan shall include a requirement	ent for continual				
hydroacoustic monitoring of in-water Covered Activities, including	ng: impact or				
vibratory pile driving, drilled shaft (also known as castin-drilled h	ole piles)				
construction, riprap placement, and dredging. During in-water C	overed				
Activities, conducted in the Construction Work Window (Conditi	on of Approval				
11.31.2), Permittee shall implement the CDFW-approved underv	vater sound				
abatement plan to verify that any sound transmitted to the water	r column is				
below the applicable and interim underwater noise thresholds e	stablished for				
injury of fish provided in California Department of Transportatio	n 2020 Technical				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Guidance for the Assessment of Hydroacoustic Effects of Pile Driving on Fish at				
10 meters from source:				
• Injury threshold for fish of all sizes includes a peak sound pressure level (SPL)				
of 206 dB relative to 1 micropascal;				
• Injury threshold for fish less than 2 grams is 183 dB relative to 1 micropascal				
cumulative sound exposure level (SELcumulative); and				
• Injury threshold for fish greater than or equal to 2 grams is 187 dB relative to 1 micropascal SELcumulative.				
If injury thresholds are exceeded during in-water Covered Activities conducted in				
the Construction Work Window (Condition of Approval 11.31.2), Permittee shall				
stop all in-water Covered Activities at the site and not continue until CDFW has				
been consulted.				
During any in-water Covered Activities approved by CDFW to occur outside of				
the Construction Work Window (Condition of Approval 11.31.2), Permittee shall				
mplement the CDFW-approved underwater sound abatement plan to verify that				
any sound transmitted to the water column is below the applicable and interim				
underwater noise thresholds established for disturbance of fish provided in				
California Department of Transportation 2020 Technical Guidance for the				
Assessment of Hydroacoustic Effects of Pile Driving on Fish at 10 meters from				
source:				
Disturbance threshold for fish of all sizes is 150 dB root mean square relative to				
1 micropascal.				
If the disturbance threshold is exceeded during in-water Covered Activities				
conducted outside of the Construction Work Window (Condition of Approval				
11.31.2), Permittee shall stop all in-water Covered Activities at the site and not				
continue until CDFW has been consulted.				
Procedures for hydroacoustic monitoring shall be consistent with the California				
Department of Transportation 2020 Technical Guidance for the Assessment of				
Hydroacoustic Effects of Pile Driving on Fish. Hydroacoustic monitoring shall at a				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	minimum consist of two hydrophones used at each site to monitor in-water Covered Activities. Hydrophones shall be calibrated prior to deployment and maintained with best management practices. All hydrophones shall be placed at least 1 meter below the water surface, preferably at mid-depth in the water column, and will have a direct line of acoustic transmission through the water column to the in-water Covered Activity. The first hydrophone shall be positioned at 10 meters from the site. The second hydrophone shall be positioned at or near the proposed SELcumulative limit to measure whether threshold distances are met. The results of hydroacoustic monitoring shall be made available to CDFW upon request and submitted in the appropriate Monthly Compliance Report (Condition of Approval 10.12) and Annual Status Report (Condition of Approval 10.13).				
141	11.34 Pile Driving Plan. Permittee shall develop a pile driving plan to minimize the impacts of pile driving on Covered Fish Species. Permittee shall submit the pile driving plan to CDFW as part of the Pre-implementation Phase Authorization Package (Condition of Approval 6.1) for review and written approval prior to initiating Covered Activities. The pile driving plan shall include an explanation of how the Project engineering design minimizes the total number of pilings, the number of pilings that will be driven per day with an impact or vibratory pile driver, the number of pile driving strikes per day, the duration of pile driving within the in-water work windows, the duration and timing of impact or vibratory pile driving outside the in-water work windows, and the duration of pile driving within the daily in-water construction window.	ITP condition # 11.34	Submit a complete package no less than one year before preconstruction activities.	Permittee	
142	11.35 Fish Salvage Plan. Permittee shall collaborate with CDFW to develop a fish rescue and salvage plan that describes procedures for fish rescue and salvage to minimize the number of Covered Fish Species stranded during Project construction activities. Permittee shall submit the fish salvage plan to CDFW as part of the appropriate Phase Authorization Package (Condition of Approval 6.2) for review and approval prior to initiating Covered Activities. Permittee shall not initiate Covered Activities until the final fish salvage plan is approved in writing by CDFW.	ITP condition # 11.35	90 days prior to finalization of Project Engineering Design.	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date Initials
The fish salvage plan shall incorporate, but not be limited to, the following requirements:				
Requirement that fish salvage operations occur within the Project phase in				
accordance with all required state and federal permits.				
Description of fish salvage operations to occur at all in-water Project				
construction sites where dewatering and resulting isolation of fish may occur.				
Obligation for the Designated Representative or Designated Fisheries				
Biologist(s) to notify CDFW at least seven days prior to site-specific dewatering				
activities that are expected to require fish salvage or prior to an anticipated				
activity that could result in isolating fish, such as installation of a cofferdam.				
Appropriate site-specific procedures for excluding fish from construction				
zones, removing fish from construction zones should they become trapped, and				
preventing fish from reentering construction zones prior to dewatering based on				
site-specific conditions and construction methods.				
Requirement that each fish salvage team conducting fish salvage efforts have				
at least one Designated Fisheries Biologist. Safety training for fish rescue workers				
shall be provided prior to accessing the work site.				
• To avoid and minimize the risk of injury to fish, attempts to seine and/or net				
fish shall always precede the use of electrofishing equipment. Require any				
electrofishing to be conducted in accordance with NMFS electrofishing				
guidelines. One or two 3- to 4-person teams shall conduct electrofishing, with				
each team having an electrofishing unit operator and two or three netters.				
Permittee shall describe implementation of the fish salvage plan and provide a				
summary of the results of the fish salvage operations (including date, time,				
location, comments, method of capture, fish species, number of fish,				
approximate age, condition, release location, and release time) to CDFW as part				
of the Annual Status Report (Condition of Approval 10.13).				
The Designated Fisheries Biologist(s) shall place dead Covered Fish Species in				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
sealed plastic bags with labels indicating species, location, date, and time of collection, store them on ice, freeze as soon as possible, and provide the frozen specimens to CDFW.				
Fish capture, release, and relocation measures shall be consistent with the following general guidelines:				
• Use dip nets made of soft (nonabrasive) nylon material and small mesh size (no greater than 0.125 inch) to collect small fish.				
 After conducting herding and netting operations, use electrofishing, as needed, to remove as many fish as possible from the enclosure. 				
Make at least three passes through the enclosed cofferdam areas to remove as many fish as possible.				
Initially place salvaged fish in containers filled with water obtained from the immediate area.				
Transfer salvaged fish into 5-gallon buckets filled with clean river water at ambient temperature.				
• Hold fish in 5-gallon buckets equipped with a lid and an aerator and add fresh river water or small amounts of ice to the fish buckets if the water temperature in the buckets becomes more than 2°F warmer than ambient river waters.				
Maintain low densities of salvaged fish in holding containers to avoid effects of overcrowding.				
Use water-to-water transfers whenever possible.				
Release salvaged fish at predetermined locations approved by CDFW in appropriate habitat upstream or downstream of the construction site with				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
similar temperature to the area from which fish were rescued and a low likelihood of fish reentering the construction site or being impinged on exclusion nets/screens.				
Segregate larger fish from smaller fish to minimize risk of predation and physical damage to smaller fish from larger fish.				
Limit holding time to about 10 minutes, to the extent possible.				
Avoid handling fish during processing unless absolutely necessary. Use wet hands or dip nets if handling is necessary.				
Handle fish with hands that are free or potentially harmful products, including but not limited to sunscreen, lotion, and insect repellent.				
Avoid anesthetizing or measuring fish.				
• Note the date, time and location of fish collection; species; number of fish; approximate age (e.g., young-of-the-year, yearling, adult); fish condition (dead, visibly injured, healthy); and water temperature.				
• If positive identification of fish cannot be made without handling the fish, note this and release fish without handling.				
• In notes, indicate the level of accuracy of visual estimates to allow appropriate reporting to CDFW (e.g., "Approx. 10–20 young-of-the-year steelhead"). Note the fish release date, time, and location.				
• Provide CDFW with unrestricted access to construction sites for the duration of implementation of the fish salvage plan and fish salvage activities.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	 Begin fish salvage operations as soon as fish stranding is discovered and when conditions are safe enough to do so, and complete within 48 hours after isolation of a construction site to minimize potential predation and adverse water quality impacts (e.g., high water temperature, low dissolved oxygen) associated with confinement. Install cofferdams to block off the construction area before fish removal activities occur. Use block nets or other temporary exclusion methods (e.g., silt 				
	curtains) for other in-water construction activities to exclude fish or isolate the construction area prior to the fish removal process.				
	Permittee shall ensure the fish salvage plan is submitted to CDFW for written approval prior to initiating Covered Activities. Permittee shall implement all measures in the final CDFW-approved plan. Permittee shall not initiate dewatering and fish salvage until the fish salvage plan is approved in writing by CDFW.				
143	11.36 Barge Operations Plan. Permittee shall coordinate with CDFW to develop a barge operations plan to minimize the number of barge trips necessary to conduct Covered Activities including over-water geotechnical explorations and rip rap installation, identify the barge routes that minimize impacts on Covered Fish Species, and minimize general barge operation-related effects on Covered Species. Permittee shall submit the draft barge operations plan to CDFW as part of the Pre-implementation Phase Authorization Package (Condition of Approval 6.1). Permittee shall work collaboratively with CDFW to incorporate comments into the draft plan and submit the final Barge Operations Plan to CDFW for review and approval a minimum of one year prior to initiating any in-water Covered Activity. Permittee shall not initiate Covered Activities that require barge operations until the final barge operations plan is approved in writing by CDFW.	ITP condition # 11.36	90 days prior to finalization of Project Engineering Design.	Permittee	
	The barge operations plan shall identify the number of barge trips associated				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
with construction of each intake as well as over-water geotechnical explorations				
and describe measures to avoid and minimize impacts to Covered Species				
caused by direct mortality due to propeller strikes or propeller wash, bottom				
scour from propeller wash, bank erosion or loss of submerged or emergent				
vegetation from propeller wash and/or excessive wakes, fish stranding due to				
wakes, accidental spillage of hazardous material, sediment that could cause turbidity or changes to bathymetry if disturbed, and disturbances to the bottom				
dwelling (benthic) invertebrates that provide a prey base for Covered Species.				
The barge operations plan shall incorporate, but not be limited to, the following requirements:				
• Limit vessel speeds to maintain wake heights of less than two feet at shore to				
minimize the potential for vessel wakes to strand Covered Species and the				
effects of wakes on unarmored or vegetated banks.				
• Ensure that tugboat and barge operators are trained to minimize impacts on				
Covered Species' habitats such as reducing the effects of wake on vegetated				
banks. Permittee shall require vessel operators to obey all federal and state				
navigation regulations that apply to the Delta.				
• The Designated Biologist(s) or Fisheries Biologist(s) shall conduct visual				
inspections for invasive aquatic species on all in-water equipment, such as				
barges and small work boats, prior to equipment deployment into a waterway. If				
the Designated Biologist(s) or Fisheries Biologist(s) detects the presence of				
invasive aquatic species on equipment, the Permittee shall report the presence				
to CDFW within 24 hours and follow quarantine guidelines as provided by CDFW				
prior to the equipment entering a waterway.				
• Limit the direction and/or velocity of propeller wash to prevent bottom scour				
and loss of aquatic vegetation.				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
All vessels shall approach and depart from the north Delta intake locations at dead slow to reduce vessel wakes and propeller wash.				
• Tie up barges whenever possible to avoid the necessity of maintaining stationary position by tugboat or by the use of barge spuds. Use anchors and barge spuds to secure vessels only when it is not possible to tie up.				
• Identify the location of barge anchoring planned at each north Delta intake site. Vessel operators shall not anchor barges where they will ground during low tide.				
Lower anchors into place so they are not allowed to drag across the channel bed.				
• Avoid pushing stationary vessels up against cofferdams, docks, or other structures for extended periods, which could result in excessive direct propeller wash impinging on a single location.				
• All vessel operators shall obey U.S. Coast Guard regulations related to prevention, notification, and cleanup of hazardous materials spills. Vessel operators shall also keep a copy of the hazardous materials management plan onboard.				
All vessel operators shall obey all federal and state navigation regulations that apply to the Delta.				
• When transporting loose materials (e.g., sand, aggregate), vessel operators shall use deck walls or other features to prevent loose materials from blowing or washing off of the deck.				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Designate a Fisheries Biologist(s) and/or Biological Monitor(s) who shall fulfill the following requirements:				
o Observe barge operation activities including loading and unloading.				
o Report to CDFW within 24 hours any vessel grounding and deviations from the barge operations plan, and barge operations that could have resulted in the disturbance of bottom sediments, damage to riverbanks, loss of submerged, emergent, or riparian vegetation or impacts to Covered Species.				
o Provide summary information on monitoring observations over the course of each year, including an evaluation of the plan performance measures. The information shall also include a description of and representative photographs and/or video of conditions of riverbanks and vegetation, deviations from the barge operations plan, accidental contaminant and materials spills, and other impacts of Covered Fish Species and their habitats. The information provided shall be included by the Permittee in the Annual Status Report (Condition of Approval 10.13).				
o Visit each site requiring barges to determine the extent of emergent and riparian vegetation, bank conditions, and general site conditions during the growing season prior to initiation of construction activities, during construction, and then annually for up to five years after construction.				
o Monitor geotechnical exploration and construction Covered Activities including observations of barge usage and cone penetration tests in the Sacramento River used to determine the in-situ density of soils prior to, during, and after test pile installation. There will be limited use of barges to haul construction materials.				
• All vessel operators shall keep an oil spill containment kit and spill prevention and response plan onboard. In the event of fuel spill, vessel operators shall contact the CDFW Office of Spill Prevention and Response immediately at 800-				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
rmittee shall visit each north Delta intake to determine the extent of ergent and riparian vegetation, bank conditions, and general site conditions ing the growing season prior to initiation of geotechnical exploration and struction Covered Activities and then annually during and after construction. In initiation and intake site. In operations result in 20% or more of a bank eroding, Permittee shall hire alified restoration specialist to restore the eroding bank.				
7 Dewatering Plan. Permittee shall collaborate with CDFW to develop a atering plan. Permittee shall submit the dewatering plan to CDFW as part of appropriate Construction Phase Authorization Package (Condition of roval 6.2) for review and approval prior to initiation Covered Activities. Initiate shall not initiate Covered Activities until the final dewatering plan is roved in writing by CDFW. At minimum, the plan shall provide that Permittee I screen dewatering pump intakes to prevent entrainment of fish in ordance with screening criteria for salmonid fry found in the NMFS 1997 Fish ening Criteria for Anadromous Salmonids. During dewatering activities at the h Delta intakes or during any other dewatering activity that could potentially act Covered Fish Species, a Fisheries Biologist(s) shall remain onsite to erve the process and remove Covered Species that were not successfully aged prior to dewatering (see Condition of Approval 11.35). Evered Fish Species salvage operations cannot be conducted effectively or ly by the Fisheries Biologist(s), it may be necessary to begin the dewatering sees prior to salvage. During the dewatering process, a Fisheries Biologist(s)	ITP condition # 11.37	Throughout the term of this ITP	Permittee	
eni h D act erve age ver ly b cess	ng Criteria for Anadromous Salmonids. During dewatering activities at the celta intakes or during any other dewatering activity that could potentially Covered Fish Species, a Fisheries Biologist(s) shall remain onsite to the process and remove Covered Species that were not successfully diprior to dewatering (see Condition of Approval 11.35). The Fish Species salvage operations cannot be conducted effectively or by the Fisheries Biologist(s), it may be necessary to begin the dewatering	ng Criteria for Anadromous Salmonids. During dewatering activities at the pelta intakes or during any other dewatering activity that could potentially Covered Fish Species, a Fisheries Biologist(s) shall remain onsite to a the process and remove Covered Species that were not successfully deprior to dewatering (see Condition of Approval 11.35). Tred Fish Species salvage operations cannot be conducted effectively or by the Fisheries Biologist(s), it may be necessary to begin the dewatering activities at the process, a Fisheries Biologist(s) are onsite to implement Covered Species salvage during dewatering with	ng Criteria for Anadromous Salmonids. During dewatering activities at the pelta intakes or during any other dewatering activity that could potentially Covered Fish Species, a Fisheries Biologist(s) shall remain onsite to a the process and remove Covered Species that were not successfully deprior to dewatering (see Condition of Approval 11.35). Tred Fish Species salvage operations cannot be conducted effectively or by the Fisheries Biologist(s), it may be necessary to begin the dewatering sprior to salvage. During the dewatering process, a Fisheries Biologist(s) are onsite to implement Covered Species salvage during dewatering with	ng Criteria for Anadromous Salmonids. During dewatering activities at the pelta intakes or during any other dewatering activity that could potentially Covered Fish Species, a Fisheries Biologist(s) shall remain onsite to the process and remove Covered Species that were not successfully deprior to dewatering (see Condition of Approval 11.35). Tred Fish Species salvage operations cannot be conducted effectively or by the Fisheries Biologist(s), it may be necessary to begin the dewatering sprior to salvage. During the dewatering process, a Fisheries Biologist(s) to onsite to implement Covered Species salvage during dewatering with

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	isolated areas or impinged on pump screen(s) or isolation nets. If the Fisheries Biologist(s) determines the proposed methods are found to be insufficient to avoid undue losses of Covered Fish Species, they shall implement alternative salvage methods to minimize impacts to Covered Fish Species. Permittee shall temporarily stop dewatering if the Fisheries Biologist(s) or CDFW personnel determine that water levels may drop too quickly to allow successful fish salvage. Upon dewatering to water depths at which neither electrofishing nor seining can effectively occur (e.g., less than 3 inches [0.1 meter]), the Fisheries Biologist(s) shall inspect the dewatered areas to locate any remaining fish and collect them by dip net. The Fisheries Biologist(s) shall notify Permittee and CDFW within one business day when the fish salvage has been completed and construction can recommence.				
145	11.38 Preconstruction Survey Protocols. Permittee shall develop, in coordination with CDFW, species survey protocols specific to CTS, GGS, SWHA, TRBL, CBB, and MALI. Survey protocols specific to each forementioned Covered Species shall be provided to CDFW as part of the Pre-implementation Phase Authorization Package (Condition of Approval 6.1) for review and approval. Protocols shall be finalized and approved in writing by CDFW prior to initiation of any Covered Activity including but not limited to preconstruction field investigation activities or preconstruction species site surveys necessary for Construction Phase Authorization. Survey protocols shall include but not be limited to: the number of surveys that will be conducted for each Covered Activity and/or location; when the surveys are planned to take place (i.e., season and how much time between surveys); what type of habitat will be surveyed (i.e., foraging, nesting, and/or overwintering); associated habitat characteristics, survey methods and supporting rationale including references as appropriate; capture and	ITP condition # 11.38	Pre- implementation Phase Authorization Package no less than one year before preconstruction activities.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	identification protocol(s)if appropriate; and survey methodology developed specifically for determining presence or absence of a species, if appropriate.				
Califo	rnia Tiger Salamander (CTS) Measures				
146	11.39 CTS Avoidance. To the greatest extent practicable, suitable CTS habitat identified and delineated in accordance with CDFW-approved protocols (Condition of Approval 11.38) shall be completely avoided. Permittee shall conduct Covered Activities within paved roads, farm roads, road shoulders, and similarly disturbed and compacted areas where possible. Where it is not possible to conduct Covered Activities in already disturbed areas, Permittee shall confine ground disturbance and habitat removal to the most minimal area necessary as identified in the appropriate Phase Authorization Package (Condition of Approval 6.2). All Project personnel shall inform the Designated Biologist(s) if they encounter CTS, or a salamander resembling CTS, within the Project construction site or 75 feet beyond the Project construction site, or on access roads during, all phases of Covered Activities. If Project personnel observe CTS, or a salamander resembling CTS, retreating into an underground burrow, crack or crevice, or under woody debris for refuge within a construction site, Permittee shall prohibit Covered Activities within a 75-foot radius of that refuge (no-activity buffer) until the Designated Biologist(s) is contacted and on-site. If the Covered Activities cannot avoid the refuge, only the Designated Biologist(s) shall excavate, expose, and relocate the CTS in accordance with Condition of Approval 11.51.	ITP condition # 11.39	Pre- implementation Phase Authorization Package no less than one year before preconstruction activities.	Permittee	
147	11.39.1 Vehicle Strikes. Project-related vehicles shall observe a speed limit of 10 miles per hour within suitable CTS habitat prior to ground clearance. After ground clearance, the speed limit shall be observed within 300 feet of suitable aquatic habitat or 75 feet from a flagged burrow, except on roads where 10 miles per hour would unsafely impede the normal flow of traffic. A vehicle speed limit of 10 miles per hour shall be posted on all nonpublic construction and access roads where the speed limit is required.	ITP condition # 11.39.1	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
148	11.40 Breeding Habitat Avoidance Near Conserved Lands. If the Designated Biologist(s) and/or Biological Monitor(s) identifies suitable aquatic breeding habitat within the Project Area south of Byron Highway, Permittee shall demarcate a no-activity buffer of at least 300 feet around the suitable aquatic breeding habitat and avoid Covered Activities within the suitable aquatic breeding habitat and no-activity buffer. Where Covered Activities cannot be avoided within the suitable aquatic breeding habitat or no-activity buffer, Permittee shall restrict Covered Activities to the dry season of July 15 – October 15 (Condition of Approval 11.44). Where suitable aquatic breeding habitat cannot be avoided by 300 feet, Permittee shall notify and coordinate with CDFW to implement site-specific avoidance and minimization measures through the appropriate Phase Authorization Package (Condition of Approval 6.2). Permittee shall consult with CDFW to develop further habitat protection measures at the Bethany Complex site to maintain connectivity between breeding habitat and suitable upland habitat and ensure impacts to breeding habitat are fully avoided. South of Byron Highway, Permittee shall delineate suitable CTS aquatic habitat within areas affected by Covered Activities including preconstruction activities, and SCADA, transmission line, and access road construction and maintenance sites with poly wire or other visible flagging approved by CDFW to demarcate a no-activity buffer. of at least 300 feet around suitable breeding habitat.	ITP condition # 11.40	Throughout Project construction	Permittee	
149	11.41 Preconstruction Activities, SCADA and Transmission Line Construction and Maintenance, Access Road Construction and Maintenance Activities. Permittee shall implement the following measures to minimize disturbance to CTS to the greatest extent possible: • Permittee shall restore temporarily disturbed habitat with appropriate native vegetation in accordance with the Restoration and Revegetation Plan (see Condition of Approval 12.3.3). • The Designated Biologist(s) and/or Biological Monitor(s) shall be present during selection of the preconstruction activity sites, construction sites, and maintenance areas, ingress and egress to these sites, and during set-up activities	ITP condition # 11.41	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	to guide workers to avoid visible burrows, cracks, crevices, vegetation, or other suitable habitat features until avoidance routes are clearly established.				
	• The Designated Biologist(s) and/or Biological Monitor(s) shall flag potentially occupied burrows to be avoided by a 75-foot radius no-activity buffer or shall designate and flag areas within the site and ingress/egress routes that avoid potentially occupied burrows.				
	• The Designated Biologist(s) and/or Biological Monitor(s) shall conduct daily surveys prior to the start of Covered Activities each day to check for burrows within the work site. The Designated Biologist(s) and/or Biological Monitor(s) shall either flag burrows to be avoided by a 75-foot radius no-activity buffer or designate and flag work sites, staging areas, and ingress/egress routes that avoid potentially occupied burrows.				
	• Permittee shall confine movement of heavy equipment to existing or CDFW-approved access roads or to locations at least 75 feet from flagged burrows. Vehicles shall follow the shortest possible routes from existing roads to the work site and shall follow speed limits consistent with Condition of Approval 11.11.				
150	11.42 CTS Surveys. The Designated Biologist(s) and/or Biological Monitor(s) shall conduct CTS surveys following CDFW-approved protocols (Condition of Approval 11.38) within the boundaries of each Project site plus a surrounding 75-foot buffer zone following the 2003 Interim Guidance on Site Assessment and Field Surveys for Determining Presence or a Negative Findings of the California Tiger Salamander prior to the initiation of Covered Activities. The 75-foot buffer zone may be reduced with approval by CDFW should Permittee not have access to adjacent parcels that are under different ownership. Permittee shall submit the CTS preconstruction survey results to CDFW as part of the appropriate Construction Phase Authorization Package for written approval. Subsequent survey efforts conducted during the construction phase(s) shall occur each year. Covered Activities are expected to occur in CTS habitat or within 75 feet of the habitat, unless otherwise approved by CDFW, and shall be reported to CDFW by	ITP condition # 11.42	Before and throughout Project construction Survey results submitted 90 days prior to the commencement of Covered Activities within each	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	the Permittee within the Monthly Compliance Reporting (Condition of Approval 10.12) and summarized within each Annual Status Report (Condition of Approval 10.13).		Construction Phase		
	The Designated Biologist(s) and/or Biological monitor(s) shall complete walking surveys of the Project construction site for CTS before the start of any vegetation clearing or ground disturbing Covered Activities (e.g., soil deposition areas; preconstruction activities such as field investigations; SCADA, transmission line, or access road construction, maintenance, or improvement sites; or exclusion fence installation and repair sites) by completing nocturnal walking or coverboard surveys in each of the construction sites located within suitable upland habitat, within or within 1.3 miles from any suitable CTS breeding sites (aquatic habitat), and beneath any woody debris or other potential refugia for CTS. The survey shall provide 100% visual coverage of the Project construction site and 75-foot boundary unless otherwise approved by CDFW. The Designated Biologist(s) and/or Biological Monitor(s) shall follow earthmoving equipment to look for CTS during initial site grading. All ruts and holes near root structures, foundations, abutments, etc. shall be inspected for CTS prior to and during excavation or removal.				
	Permittee may only modify the 75-foot boundary with written approval by CDFW and may exclude physical barriers to CTS movement, such as the California Aqueduct. If the Designated Biologist(s), Biological Monitor(s), or any Project personnel discover CTS, the Designated Biologist(s) shall move the animal to a safe location nearby following the CTS Relocation Plan required by Condition of Approval 11.51.				
151	11.42.1 Preconstruction Watering. Permittee shall prepare in consultation with CDFW a preconstruction watering protocol and submit the protocol as part of the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) describing the methodology to be used to stimulate CTS emergence from burrows on permanently impacted Project construction sites. The preconstruction watering protocol shall include but not be limited to the	ITP condition # 11.42.1	90 days prior to the commencement of Covered Activities within each	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	proposed water application methodology, discussing duration, timing, and quantity of water applied to mimic a rain event to stimulate CTS to emerge from burrows for capture and relocation, and any other pertinent information. The Designated Biologist(s) and/or Biological Monitor(s) shall survey the area each morning following watering. The Designated Biologist(s) shall relocate any CTS according to the CTS Relocation Plan (Condition of Approval 11.51).		Construction Phase		
152	11.42.2 Mowing. Permittee shall not remove vegetation within avoidable burrows, burrow complexes, and suitable refugia to the greatest extent practicable. If Covered Activities require the removal or maintenance of vegetation, within suitable upland habitat, Permittee shall mow grasses within 24 hours of initiation of preconstruction surveys (see Condition of Approval 11.42) within suitable upland habitat in each Project construction site where ground disturbance will occur and within the 75-foot boundary. Within 75 feet of identified burrows, burrow complexes, and suitable refugia, Permittee shall only use light mowing equipment limited to string trimmers (e.g., weed whackers) that will not crush burrows or impact the ground to mow vegetation until vegetation is short enough (vegetation height of four to six inches) that allows the Designated Biologist(s) and Biological Monitor(s) to see and survey for CTS and burrows. The Designated Biologist(s) and/or Biological Monitor(s) shall walk in front of the mower and monitor for CTS escaping out of burrows. If CTS is found, mowing shall cease until the CTS is relocated by the Designated Biologist(s) only in accordance with the CTS Relocation Plan (Condition of Approval 11.51). Any request by Permittee to use other mowing equipment shall be subject to CDFW written approval (e.g., in locations that are not near refugia and burrow complexes). Mowing shall occur in rows in a pattern that would not concentrate animals in the center of the construction site and shall only occur during the day in dry conditions (no rain within the past 24 hours) when the Designated Biologist(s) and/or Biological Monitor(s) determines CTS is unlikely to be above ground.	ITP condition # 11.42.2	Throughout Project construction	Permittee	
153	11.43 Exclusion Barrier Installation and Maintenance. Permittee shall submit site-specific CTS exclusion barrier design and location details to CDFW as part of the appropriate Construction Phase Authorization Package based on	ITP condition # 11.43	Throughout Project construction	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
preconstruction survey results (see Condition of Approval 11.42). Prior to				
initiation of ground disturbing Covered Activities the Designated Biologist(s)				
and/or Biological Monitor(s) shall conduct a CTS survey consistent with				
Condition of Approval 11.38 and within 24 hours (1 calendar day) after				
completion of the CTS survey(s) and any necessary burrow excavation(s) (see				
Conditions of Approval 11.42 and 11.49), Permittee shall install a high visibility				
exclusion barrier to prevent CTS from dispersing into the Project construction				
site.				
Permittee shall place the barrier along the perimeter of the construction				
footprint for any site within or 300 feet of any suitable CTS upland or aquatic				
habitat, or as approved by CDFW. The barrier shall be maintained by the				
Permittee throughout all construction activities. The Designated Biologist(s)				
and/or Biological Monitor(s) shall inspect the area prior to and during installation				
of exclusion fencing, including during trenching, vehicular access, erecting				
fencing material, installing posts, and any other activity requiring vehicle or foot				
traffic in suitable habitat. If CTS or new burrows are discovered during				
installation of the exclusion barrier, the Designated Biologist(s) and/or Biological				
Monitor(s) shall have the authority to stop construction until new burrows are				
checked for occupancy, any CTS are relocated by the Designated Biologist(s) (see				
Condition of Approval 11.51), and unoccupied burrows are blocked by the				
Designated Biologist(s) (see Condition of Approval 11.49). The Designated				
Biologist(s) and/or Biological Monitor(s) shall continue to monitor the fencing				
daily before and during construction and maintenance activities, prior to the				
start of the rainy season, and during and after rain events (rainfall predicted to				
exceed 0.25 inches during a 24-hour period) for the duration of Covered				
Activities in the Project construction site to ensure it is functional and without				
defects, the fencing material is taut, and the bottom edge of the fencing material				
remains buried. If a defect is identified, the Designated Biologist(s) and/or				
Biological Monitor(s) shall have authority to stop Covered Activities within 300				
feet of the defect. Permittee shall maintain and repair the barrier immediately				
(within 24 hours) to ensure that it is functional and without defects. After the				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	barrier is repaired, the Designated Biologist(s) shall conduct a survey using				
	CDFW-approved protocol (see Condition of Approval 11.38) within 24 hours (1				
	calendar day) prior to reinitiation of Covered Activities and carefully search				
	potential hiding spots, such as along exclusion fence and in pipes, culverts, or				
	other similar structures, trenches, large downed woody debris, and beneath				
	vehicles or equipment before they are moved (see Conditions of Approval 9.12,				
	11.14, and 11.15). Permittee shall ensure the exclusion barrier is supported				
	sufficiently to maintain its integrity under all conditions, such as wind and heavy				
i	rain, for the duration of the Covered Activities in the Project construction site.				
	The barrier shall consist of taut wildlife exclusion fencing supported by stakes at				
	least 24 inches tall above the soil surface and buried to a depth of 6-12 inches				
	below the soil surface; and shall be constructed with a top climber barrier lip so				
	that CTS cannot scale and go over the barrier into the Project construction site.				
	Fencing that is overlapped to connect different sections of material shall be				
	sealed in a manner that does not allow CTS to become entrapped. Permittee				
	shall design the barrier to prevent CTS from climbing over it or under it through				
	burrows or cracks. The fence shall include multiple one-way exit funnels flush to				
	the ground every 150 feet to allow CTS and other species to leave the Project				
	construction site. At the ends of the fences and at any access opening in the				
	fence, the fence shall turn 180 degrees away from the access point for a length				
	of approximately 10 feet and at a minimum width of one foot from the original				
	fence. Permittee shall design the exclusion barrier to include redirection points				
	at access gates and at no greater than 100-foot intervals (e.g., at least five feet of				
	the fencing perpendicular to the exclusion barrier) to redirect CTS on the outside				
	of the barrier back to intact habitat. Permittee shall instruct Project personnel to				
	ensure access gates are securely closed when not in use. If access gates are left				
	open and unattended, the Designated Biologist(s) and/or Biological Monitor(s)				
	shall have the authority to stop Covered Activities until CTS surveys are repeated				
	(Condition of Approval 11.42), any CTS found are relocated from the				
	construction site (Condition of Approval 11.51), and additional burrows are				
	checked and the entrances blocked by the designated Biologist(s) in accordance				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	with Condition of Approval 11.49. Permittee shall not use plastic monofilament netting for the exclusion barrier (see Condition of Approval 11.28).				
	The barrier shall remain in place until Permittee completes all Covered Activities and all construction equipment has been removed from the site. The Designated Biologist(s) shall relocate any CTS found along the fence (see Condition of Approval 11.51). Permittee shall provide refuge opportunities such as natural cover objects (such as fallen logs and branches), artificial cover boards, or leaf litter along or near both sides of the barrier. Permittee shall avoid damage to burrows to the maximum extent possible during installation and monitoring of the exclusion fencing (see Condition of Approval 11.49). Permittee shall maintain vegetation within three feet of the edge of the exclusion barrier away from the Project construction site at a height that allows visibility of CTS (four to six inches, depending on the terrain and at the discretion of the Designated Biologist(s)) near the barrier, using hand tools to trim or remove vegetation.				
154	11.44 Seasonal Work Window. Permittee shall limit ground-disturbing Covered Activities in suitable upland habitat and aquatic habitat involving construction and heavy equipment use (such as excavation, road construction, grading, trenching, pipe and culvert installation) to the period of July 15 to October 15 of each year (dry season). Covered Activities may begin prior to July 15 if the location in which work will occur has been dry for a minimum of 30 days prior to initiating work, the Designated Biologist(s) has conducted surveys for presence of CTS consistent with Condition of Approval 11.42, and exclusion barriers have been installed. Any Covered Activities conducted outside of the dry season (July 15 – October 15) shall be limited to periods of low rainfall (less than 0.08 inches per 24-hour period and less than 40 percent chance of rain), and subject to CDFW approval with potentially further restrictions.	ITP condition # 11.44	Throughout Project construction	Permittee	
155	11.45 Rain Forecast. This condition applies to Covered Activities within 1.3 miles of potential or known CTS breeding sites that are not encircled by CTS exclusion fencing. Permittee and Designated Biologist(s) and/or Biological Monitor(s) shall monitor the 72-hour weather forecasts from the National Weather Service	ITP condition # 11.45	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	(NWS) prior to the start of work at any Project construction site. Construction activities, including all ground disturbance or vegetation clearing, shall cease 24 hours prior to a 30 percent (30%) or greater forecast of rain from the NWS. Construction activities may continue 24 hours after the rain ceases and once there is a zero percent chance of precipitation in the 72-hour forecast. The Designated Biologist(s) and/or Biological Monitor(s) shall survey each Project site before construction begins on each day any rain is forecasted.				
156	11.46 Time of Day Work Restriction. CTS active season is defined as the period of time during which CTS are aboveground. The period is geographically and temporally variable and shall be assessed by the Designated Biologist(s) and/or Biological Monitor(s) on each Project construction site and on a yearly basis. During the CTS active season or within 300 feet of suitable CTS aquatic habitat, Permittee shall terminate all Covered Activities not encircled by an exclusion barrier, including use and/or construction of access roads for preconstruction activities, SCADA and transmission line construction and maintenance, and facility maintenance no less than 30 minutes before sunset and shall not resume Covered Activities until 30 minutes after sunrise. Permittee shall use sunrise and sunset times established by the U.S. Naval Observatory Astronomical Applications Department for determining when Covered Activities shall terminate and resume.	ITP condition # 11.46	Throughout Project construction	Permittee	
157	11.47 Night Work. If night work is required within a Project construction site after exclusion barriers have been installed, Permittee shall not use artificial lighting unless it is needed for worker safety. Where artificial lighting is required for worker safety, Permittee shall follow night lighting provisions in Condition of Approval 11.8. If light spillover occurs within 300 feet of suitable CTS habitat during night work, the Designated Biologist(s) and/or Biological Monitor(s) shall be present to survey CTS burrows in portions of the 75-foot no-activity buffer (see Condition of Approval 11.39) to ensure CTS movement is not inhibited by artificial lighting. If CTS is found aboveground, the Designated Biologist(s) and/or Biological Monitor(s) shall have the authority to stop Covered Activities until the light is directed away from the burrows, the CTS individual moves out of the	ITP condition # 11.47	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	illuminated area, or the CTS individual is relocated away from the illuminated area by the Designated Biologist(s) to a suitable location following the CTS Relocation Plan (Condition of Approval 11.51).				
158	11.48 Initial Site Clearing and Monitoring. Permittee shall confine ground disturbance activities that could result in take of CTS (clearance work) to the most minimal area necessary to conduct Covered Activities and shall not initiate clearance work until after exclusion fencing is installed (Condition of Approval 11.43). The Designated Biologist(s) and/or Biological Monitor(s) shall be onsite during clearance work and shall check potential CTS hiding spots (see Condition of Approval 11.49). The Designated Biologist(s) and/or Biological Monitor(s) shall conduct CTS surveys prior to initiation of any Covered Activity within a Project construction site and regularly throughout the workday when Covered Activities are occurring within CTS habitat. If clearance work is conducted at night, the Designated Biologist(s) and/or Biological Monitor(s) shall conduct an additional CTS survey no more than two hours after sunrise on the subsequent day using the CDFW-approved protocol (Condition of Approval 11.38), to ensure absence of CTS within the Project site. If CTS is discovered inside the exclusion fencing along the Project site boundary, the Designated Biologist(s) and/or Biological Monitor(s) shall have the authority to stop Covered Activities until the CTS is relocated in accordance with the CTS Relocation Plan (Condition of Approval 11.51) and appropriate corrective measures are implemented to ensure CTS cannot enter the construction site.	ITP condition # 11.48	Throughout Project construction	Permittee	
159	11.49 Avoidance or Treatment of Burrows. Permittee shall avoid disturbing any known or potential CTS burrows unless they are in an area of direct disturbance (e.g., grading or excavation areas) or their location poses a risk of direct harm to CTS individuals. Burrows in an area of temporary disturbance shall remain intact and the Designated Biologist(s) shall monitor to determine vacancy, then block the entrance by installing an object approved in advance, in writing by CDFW, to prevent CTS from entering and using the burrow during Covered Activities. The Designated Biologist(s) shall remove the object immediately after Covered	ITP condition # 11.49	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Activities are completed in that work site when the Designated Biologist(s) has determined that potential resumed use of the burrow will not result in harm to the Covered Species. Permittee shall not destroy or modify burrows that are beyond the direct footprint of ground disturbance. When the Permittee cannot avoid burrows in areas of direct ground disturbance or in a location posing a risk of direct harm to CTS, they shall be hand excavated by the Designated Biologist(s) prior to trenching activities (see condition of Approval 11.49.2) and any CTS found during excavation shall be relocated according to the CTS Relocation Plan (see Condition of Approval 11.51). Following excavation, the Designated Biologist(s) shall block holes or burrows which appear to extend under exclusion fencing (see Condition of Approval 11.43) to minimize CTS movement into the Project construction site. The Designated Biologist(s) shall be on-site during installation of fencing to relocate any CTS outside of the work area				
160	following the CTS Relocation Plan (Condition of Approval 11.51). 11.49.1 Flag Burrows. 11.49.1 Flag Burrows. The Designated Biologist(s) and/or Biological Monitor(s) shall identify and flag all potential burrows, soil cracks, crevices, or other habitat features that are outside of the area planned for direct disturbance (e.g., grading, excavation, etc.) and within the Project construction site no less than five days prior to earthmoving activities in those areas. For preconstruction activities, maintenance activities, or activities within a Project construction activity where there is not an exclusion barrier (see Condition of Approval 11.43). Permittee shall establish a 75-foot radius no-activity buffer around flagged burrows to be avoided, as feasible. Areas with a high concentration of suitable burrows shall be demarcated and flagged for avoidance to the greatest extent possible. Signs, stakes, and/or flags shall be clearly distinguishable from markings used to delineate work areas. If burrows cannot be avoided by a no-activity buffer and are within suitable upland habitat, Permittee shall monitor to determine vacancy and block burrows for the duration of Covered Activities. Burrows in a location that cannot be avoided shall be excavated as described in Condition of Approval 11.49.2.	ITP condition # 11.49.1	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
161	11.49.2 Burrow Excavation. All excavation of potential refuge features, including burrows, individual rocks and rock piles, and other accessible features with an entrance diameter of greater than or equal to 0.5 inches, as well as gopher digging piles and mounds, shall be carried out by the Designated Biologist(s). Burrows shall be excavated by hand to the terminus of each burrow branch or until the burrow diameter is less than 0.5 inches.	ITP condition # 11.49.2	Throughout Project construction	Permittee	
162	11.50 CTS Capture and Handling. Prior to handling and relocation, the Designated Biologist(s) and Biological Monitor(s) shall take precautions to prevent introduction of amphibian diseases in accordance with the 2003 Interim Guidance on Site Assessment and Field Surveys for Determining Presence or a Negative Finding of the California Tiger Salamander, or the most recent guidance approved by CDFW. If any person discovers a CTS in the Project construction site that cannot move away from Covered Activities on its own, only the CDFW approved Designated Biologist(s) shall capture it using CDFW-approved methodologies. CTS shall be handled using methodology described in the Restraint and Handling of Live Amphibians or the most up-to-date protocols approved by CDFW. The Designated Biologist(s) shall capture CTS by hand, dipnet, or other CDFW-approved method (see Condition of Approval 11.51) and place the CTS individual in a dark, clean plastic container of suitable size (e.g., enough room so the animal can move freely). The container shall be thoroughly cleaned and disinfected prior to being transported to the Project site and shall be rinsed with freshwater onsite immediately prior to usage unless doing so would result in injury or death of an individual due to the time delay. The Designated Biologist(s) shall wear sterile gloves while handling CTS to prevent the spread of disease or harmful chemicals being absorbed through CTS skin. The Designated Biologist(s) shall keep the container moist with damp paper towels, soft foam rubber, or soap-free natural or synthetic sponge. Containers used for holding or transporting shall not contain any standing water. The lids of the containers shall have small air holes for ventilation. Sponges shall not be reused, and all other housing materials shall be disinfected between occupants	ITP condition # 11.50	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	according to the Declining Amphibian Task Force Fieldwork Code of Practice or the most recent guidance approved by CDFW. The Designated Biologist(s) shall place only one animal in each plastic container. The Designated Biologist(s) shall keep individual plastic containers containing CTS in an ice chest, and place ice packs in the cooler with the containers in a manner that prevents direct contact of the CTS with the ice packs, to maintain a cool temperature comparable to a refrigerator. The Designated Biologist(s) shall keep the ice chests in a cool, dark, quiet, secure place and release the CTS as soon as possible following the CTS Relocation Plan (see Condition of Approval 11.51).				
163	11.51 CTS Mortality Reduction and Relocation Plan. Permittee shall prepare a CTS Mortality Reduction and Relocation Plan (CTS Relocation Plan) and submit it to CDFW for written approval as part of the appropriate Construction Phase Authorization Package (see Condition of Approval 6.2) prior to initiating Covered Activities. The Relocation Plan shall include, but is not limited to, the name(s) of the Designated Biologist(s) who will relocate CTS individuals, methods for hand excavation of burrows that cannot be avoided during Covered Activities; the methods of capture, handling, and relocation; a map depicting the construction, proposed relocation areas, and those areas within 1.3 miles of known or potential breeding habitat for CTS; site photos; the description of the proposed relocation area(s) for captured CTS within 300 feet of the Covered Activities site(s) or at a distance agreed to by CDFW, including relative location, habitat quality, non-native species, other CTS present, identified upland burrows determined to be suitable for CTS placement, distance to aquatic habitat, and potential barriers for movement; written permission from the landowner to use their land as a relocation site; and identification of a wildlife rehabilitation center or veterinary facility that routinely evaluates or treats amphibians.	ITP condition # 11.51	90 days prior to commencement of Covered Activities within each construction phase	Permittee	
164	11.51.1 Relocation from Buffer Outside Project Construction Sites. If CTS is found within a construction site or 75 feet beyond the construction site (75-foot boundary), Project personnel shall notify the Designated Biologist(s) immediately. If CTS is encountered within a Project construction site, it is directly	ITP condition # 11.51.1	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	threatened by Covered Activities, and it is unable to move to a safe area of its own volition, the Designated Biologist(s) shall relocate CTS to a safe area using the following parameters: (1) CTS shall not be relocated to sites that already contain populations of CTS; (2) CTS shall not be relocated to areas where non-native tiger salamanders or hybrids are within the maximum CTS migration distance (i.e., ≤ 1.3 miles); (3) injured or diseased animals shall not be moved (see Condition of Approval 11.52); (4) hybrid salamanders shall not be moved; and (5) relocation shall occur within 300 feet of the original location where the individual was found when feasible.				
165	11.51.2 Capture and Handling of CTS. No Project personnel shall capture and/or handle CTS except the Designated Biologist(s). The Designated Biologist(s) shall determine whether the CTS should be captured and handled and shall relocate any CTS within the Project construction site impacted by Covered Activities to an active ground squirrel or other rodent burrow system or appropriate breeding pond as soon as possible. If burrow density allows, the Designated Biologist(s) shall only release one animal per burrow, and shall not exceed the release of a maximum of three individual CTSs into extensive burrows. The burrows must have moist and cool conditions to support CTS. CTS may be encouraged to enter the burrows by gently nudging if they do not enter on their own. If the animal repeatedly walks away from the burrow, or partially enters it and then turns around, the Designated Biologist(s) shall immediately remove it and find another burrow as this behavior indicates the burrow is inappropriate. The Designated Biologist(s) shall ensure that the CTS individual disappears from view before walking away. The Designated Biologist(s) shall release individual CTSs one at a time rather than as a group.	ITP condition # 11.51.2	Throughout Project construction	Permittee	
166	11.51.3 Release of Relocated CTS. Permittee's Designated Representative or the Designated Biologist(s) shall notify CDFW within one business day each time CTS is relocated. Notification to CDFW shall be via telephone and email, followed by a written incident report. Notifications shall include the date, time, location, and	ITP condition # 11.51.3	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	circumstances of the incident. The written incident report shall also be included in the Monthly Compliance Report (see Condition of Approval 10.12).				
167	11.52 Notification of CTS Take or Injury. Permittee shall immediately notify the Designated Biologist(s) if a CTS is injured or killed by a Covered Activity, or if a CTS is otherwise found dead or injured within the vicinity of the Project preconstruction activity, construction site, or maintenance area. Live injured CTS shall be handled and assessed according to the Restraint and Handling of Live Amphibians or the most recent CDFW-approved guidance for handling CTS. If an injured CTS is found during Covered Activities, the individual shall be evaluated by the Designated Biologist(s) who shall immediately take the injured CTS to a CDFW-approved wildlife rehabilitation or veterinary facility identified in the CTS Relocation Plan (see Condition of Approval 11.51) and contact the CDFW Representative, via email and telephone, within one business day to discuss the next steps. The notification to CDFW's Representative shall include information regarding the location, species, number of animals taken or injured, the name of the facility where the animal was taken, and the ITP tracking number. Following discovery of the injured CTS the Designated Biologist(s) shall conduct the following steps:	ITP condition # 11.52	Throughout the term of this ITP	Permittee	
168	11.52.1 Minor Injury. If the injury is minor or healing and the salamander is likely to survive as determined by the Designated Biologist(s), the salamander shall be released immediately in accordance with the CTS Relocation Plan (Condition of Approval 11.51).	ITP condition # 11.52.1	Throughout the term of this ITP	Permittee	
169	11.52.2 Major or Serious Injuries. If it is determined that the CTS individual has major or serious injuries as a result of Project-related activities, the Designated Biologist(s) shall immediately take it to the nearest CDFW-approved wildlife rehabilitation or veterinary facility. If taken into captivity, the individual shall remain in captivity and not be released into the wild unless it has been kept in quarantine and the release is authorized by CDFW and USFWS. Permittee shall bear any costs associated with the care or treatment of such injured CTS. The circumstances of the injury, the procedure followed, and the final disposition of	ITP condition # 11.52.2	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	the injured animal shall be documented in the written incident report as described in Condition of Approval 11.52.4).				
170	11.52.3 Recently Deceased. If the CTS is found recently deceased (as evidenced by lack of odor or decomposition), a 0.5-inch portion of the tail tip shall be removed and placed in a labeled tissue tube with 95% ethanol. The carcass shall be immediately bagged, labeled, and preserved in a freezer. The label shall include time and date, GPS location, circumstances surrounding death (if known), and ITP tracking number. CDFW shall be consulted regarding specimen disposal.	ITP condition # 11.52.3	Throughout the term of this ITP	CDFW	
171	11.52.4 Written Report. Following initial notification, Permittee shall send CDFW a written incident report within two business days of the discovery. The report shall include the date and time of the finding or incident, GPS location of the CTS, photographs of the location and the CTS, circumstances around the cause of take or injury, and any other pertinent information. The report shall also be included in the Monthly Compliance Report (see Condition of Approval 10.12).	ITP condition # 11.52.4	Throughout the term of this ITP	Permittee	
172	11.53 Invasive Species. Permittee shall not introduce predatory fishes (including but not limited to largemouth bass, redear sunfish, bluegill, catfish, mosquitofish, and fathead minnows) or amphibians (including but not limited to bullfrogs, barred tiger salamanders, and Arizona tiger salamanders) within 1.3 miles of suitable aquatic/breeding CTS habitat. Permittee shall notify CDFW if a barred tiger salamander (Ambystroma tigrinum mavortium) or CTS-non-native salamander hybrids are found within the Project construction site within one business day of detection. Permittee shall consult with CDFW to determine measures to address non-native or hybrid populations.	ITP condition # 11.53	Throughout Project construction	Permittee	
Giant	Garter Snake (GGS) Measures				
173	11.54 Establishment of Environmentally Sensitive Areas (ESAs). Permittee shall establish Environmentally Sensitive Areas (ESAs) in each Project construction site to minimize disturbance of GGS habitat from construction-related activities to the greatest extent practicable. Permittee shall erect ESA fencing around	ITP condition # 11.54	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	suitable GGS habitat as directed by the Designated Biologist(s). ESAs shall be demarcated by tying high visibility poly wire to stakes placed every six feet along the ESA boundary. The high visibility poly wire shall be raised at least four feet above grade and marked with high visibility flagging or markers. Permittee shall also post and maintain signs identifying the ESAs every 50 feet along the edge of suitable GGS habitat and ensure signs are clearly visible and recognizable to Project personnel.				
	Where agricultural ditches or other suitable aquatic habitat can be avoided and delineated, Permittee shall clearly mark the aquatic habitat by surrounding it with poly wire 200 feet from the edge of the suitable aquatic habitat. The Designated Biologist(s) and/or Biological Monitor(s) shall identify and flag all potential burrows within the Project construction site that can be avoided. In addition, all potential GGS habitat that can be reasonably avoided during construction activities shall be identified as ESAs and shall be marked by the Designated Biologist(s) and/or the Biological Monitor(s). All construction personnel shall avoid ESAs. The Designated Biologist(s) and/or Biological Monitor(s) shall inspect the stakes and high visibility poly wire before the start of each workday during ground disturbance activities, and Permittee shall maintain the stakes and poly wire until completion of Covered Activities within a Project construction site. Permittee shall remove all stakes and high visibility poly wire upon completion of Covered Activities.				
174	11.55 GGS Avoidance. To the greatest extent practicable, suitable GGS habitat identified and delineated in accordance with the CDFW-approved GGS survey protocol (Condition of Approval 11.38) shall be completely avoided. Where possible, Permittee shall conduct Covered Activities within paved roads, farm roads, road shoulders, and similarly disturbed and compacted areas. Permittee shall restrict stockpiling of construction materials including portable equipment, vehicles, and supplies away from GGS suitable habitat, including any ESAs (see Condition of Approval 11.54). Permittee shall confine all Project-related parking,	ITP condition # 11.55	Before and throughout Project construction	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
staging areas, storage areas, laydown sites, equipment storage, and any other				
surface-disturbing activities to the Project Site using, to the extent possible,				
previously disturbed areas. Where it is not possible to conduct Covered Activities				
in already disturbed areas, Permittee shall confine ground disturbance and				
habitat removal to the most minimal area necessary. Permittee shall identify				
suitable GGS habitat, locations of proposed surface-disturbing activities,				
proposed areas for ground disturbance, and habitat removal within the				
appropriate Phase Authorization Package (Condition of Approval 6.1 and 6.2) for				
CDFW review and approval prior to initiation of Covered Activities. The				
Designated Biologist(s) and/or Biological Monitor(s) shall help guide Project				
access and construction work around ESAs (e.g., wetlands, active rice fields, and				
other sensitive habitats capable of supporting GGS) to minimize habitat				
disturbance and risk of take of GGS. Permittee shall not use or cross GGS habitat				
outside of the marked Project construction site boundary (Condition of Approval				
9.8) unless otherwise authorized by CDFW. Permittee shall confine clearing of				
vegetation and scraping or digging of soil to the minimal area necessary to				
facilitate construction activities, to the extent feasible. Permittee shall				
implement dust control measures during Covered Activities to facilitate visibility				
for monitoring of GGS by the Designated Biologist(s) and/or Biological				
Monitor(s). Project personnel shall inform the Designated Biologist(s) and/or				
Biological Monitor(s) if they encounter GGS, or any snake resembling GGS, within				
or near the Project construction site during all phases of Covered Activities. If				
Project personnel observe GGS, or any snake resembling GGS, retreating into an				
underground burrow, crack, or crevice, including rock riprap for refuge within a				
Project construction site, Permittee shall prohibit Covered Activities within a 50-				
foot radius of the refuge until the Designated Biologist(s) and/or Biological				
Monitor(s) is contacted and is on-site. If the refuge cannot be avoided by the				
Covered Activities, the Designated Biologist(s) shall attempt to excavate or				
expose and identify the snake. If Permittee unearths or uncovers a GGS while				
conducting ground disturbing activities, the Designated Biologist(s) and/or				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Biological Monitor(s) shall have the authority to stop Covered Activities and allow it to escape the Project construction site of its own volition or the Designated Biologist(s) may relocate it in accordance with Condition of Approval 11.67.				
175	11.55.1 Access to Project Construction Sites. Project-related vehicles shall access the Project construction site(s) during Covered Activities using existing routes and shall not cross GGS habitat outside of the Project construction site(s) unless otherwise authorized by CDFW. Project-related vehicle traffic shall observe speed limits consistent with Condition of Approval 11.11 in Project construction sites and access roads within suitable GGS upland habitat. If GGS, or any snake resembling GGS, is found on or traversing a roadway, Project personnel shall allow the snake to safely move off the road on its own, maneuver to avoid striking it, or shall notify the Designated Biologist(s) to move the snake off the road (see Condition of Approval 11.67).	ITP condition # 11.55.1	Throughout Project construction	Permittee	
176	11.56 GGS Surveys. The Designated Biologist(s) with assistance (if needed) from the Biological Monitor(s) shall conduct CDFW approved preconstruction surveys (Condition of Approval 11.38) within the boundaries of each Project site and include a three-foot buffer zone around the Project site, prior to initiation of any Covered Activities including preconstruction activities during the GGS active season (May 1 to October 1). Permittee shall submit the GGS preconstruction survey results to CDFW as part of the appropriate Construction Phase Authorization Package. Subsequent survey efforts conducted after submittal of the Construction Phased Authorization Package, shall occur each year Covered Activities are expected to occur in GGS habitat or within three feet of the habitat, or as otherwise approved by CDFW, and shall be reported to CDFW by the Permittee within the Monthly Compliance Reporting (Condition of Approval 10.12) and summarized within each Annual Status Report (Condition of Approval 10.13). The first Project construction site GGS survey following approval of the appropriate Construction Phase Authorization Package (i.e., after a baseline preconstruction survey(s) has been completed) shall begin no more than seven	ITP condition # 11.56	Before and throughout Project construction. Survey results submitted 90 days prior to the commencement of Covered Activities within each Construction Phase	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
days prior to initiating ground disturbing Covered Activities and be conducted				
consistent with CDFW-approved protocols (Condition of Approval 11.38).				
Ground disturbing activities include soil deposition areas, preconstruction				
activities, and SCADA, transmission line, or access road construction,				
maintenance, or improvement sites, and exclusion barrier installation and				
maintenance. Survey efforts shall occur each year Covered Activities are				
expected to occur in GGS habitat or within three feet of GGS habitat.				
Additional GGS surveys shall occur within 24 hours (one calendar day) preceding				
exclusion fencing installation (see Condition of Approval 11.62) and shall provide				
100% visual coverage of the Project construction site and three-foot buffer. The				
survey shall be repeated prior to reinitiating Covered Activities if a lapse in				
Covered Activities of 14 calendar days or greater occurs at the Project				
construction site during the aestivation period (October 2 to April 30) or if the				
apse in Covered Activities is more than 12 hours during the active season (May 1				
to October 1).				
If a GGS is discovered, the Designated Biologist(s) and/or Biological Monitor(s)				
shall have the authority to delay installation of the exclusion barrier until the				
GGS leaves the Project construction site or three-foot boundary on its own				
volition or is needed to be removed from the construction site by the Designated				
Biologist(s) for its own safety. The Designated Biologist(s) shall relocate removed				
GGS in accordance with Condition of Approval 11.67).				
Within the Project construction site and three-foot boundary, the Designated				
Biologist(s) with assistance (if needed) from the Biological Monitor(s) shall				
investigate all burrows within suitable upland habitat outside of established ESAs				
using a CDFW-approved methodology (see Condition of Approval 11.62.2) to				
determine whether the burrows are occupied by GGS. The Designated				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Biologist(s) shall monitor to determine vacancy, then block unoccupied burrows (e.g., less than three feet long with dead ends) by installing an object approved in advance, in writing by CDFW, to prevent GGS from entering and using the burrow during Covered Activities. The Designated Biologist(s) shall remove the object immediately after Covered Activities are completed in that work site when they have determined that potential resumed use of the burrow will not result in harm to GGS. The Designated Biologist(s) shall attempt to expose and identify any snakes found in burrows and relocate any individuals who do not move out of harm's way on their own in accordance with the GGS Relocation Plan (Condition of Approval 11.67). Permittee shall avoid disturbing any known or potentially occupied burrows unless they are in an area of direct ground disturbance (e.g., grading areas, excavation areas) or their location poses a risk of direct harm to GGS. Permittee shall not destroy or modify burrows or exclude GGS from burrows that are beyond the direct footprint of ground disturbance. Where the Permittee cannot avoid burrows (e.g., within footprint of ground disturbing activities), they shall be carefully hand excavated by the Designated Biologist prior to trenching activities consistent with Condition of Approval 11.62.2 and any GGS found during excavation that does not leave of their own volition shall be relocated according to the GGS Relocation Plan (see Condition of Approval 11.67).				
177	11.57 Mowing. Permittee shall not remove vegetation within established ESAs, avoidable burrows, burrow complexes, and suitable refugia to the greatest extent practicable. If Covered Activities require the removal or maintenance of vegetation, Permittee shall limit mowing to occur only between July 1 to September 30 in suitable GGS habitat and after a Designated Biologist(s) and/or Biological Monitor(s) has performed clearance surveys to ensure absence of GGS. Within 24 hours (one calendar day) following the clearance survey (see Condition of Approval 11.56) in Project construction sites or Project maintenance areas with high grass cover or vegetation, Permittee shall mow the flagged site or area and, a three-foot boundary around the Project site or area,	ITP condition # 11.57	Throughout the term of this ITP.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	where feasible. Permittee shall use light mowing equipment limited to string trimers (e.g., weed whackers) that will not crush burrows or impact the ground. Permittee shall maintain vegetation at a minimum of six inches to avoid injuring GGS and to retain grassy cover and that allows the Designated Biologist(s) and/or Biological Monitor(s) to see and survey for snakes and burrows. The Designated Biologist(s) and/or Biological Monitor(s) shall be onsite during all mowing and trenching activities. The Designated Biologist(s) and/or Biological Monitor(s) shall walk in front of the mower and monitor for GGS emerging from the vegetation or burrows. If GGS is found, Permittee shall cease mowing until GGS moves out of the way on its own or, if needed, is relocated by the Designated Biologist(s) (see Condition of Approval 11.67). Any Permittee request to use other mowing equipment (e.g., for locations away from refugia and burrow complexes) shall be subject to CDFW approval. Permittee shall mow in rows and not in a circular pattern that would concentrate animals in the center of a construction site. Permittee shall start mowing farthest from the water to force snakes toward the water when mowing fields near streams or canals. By cutting the swath along the water last, the snakes will be allowed to maintain cover and escape. Permittee shall limit mowing on banks to one side of the channel per year to maintain cover and escape. Permittee shall avoid mowing emergent vegetation (i.e., tule, cattail, sedge, rush) to the maximum extent feasible. Permittee shall not disc or till upland vegetation as disking is more hazardous to GGS that are underground than mowing. Permittee shall leave vegetation on levees, canal sides, and other upland habitat within 200 feet of				
178	suitable aquatic features wherever possible. 11.58 Seasonal Work Window. Permittee shall confine all fill, vegetation removal, and other ground disturbing Covered Activities during preconstruction and construction activities or Project maintenance areas within suitable GGS aquatic and upland habitat (areas within 200 feet of aquatic habitat) to the GGS active period between May 1 and October 1 unless otherwise approved by CDFW per Condition of Approval 11.59.	ITP condition # 11.58	Throughout the term of this ITP.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
179	11.58.1 Work Period in Low Rainfall/Dry Weather Only. The work period for Covered Activities within suitable GGS habitat shall be restricted to periods of low rainfall (less than 0.25 inch per 24-hour period) and periods of dry weather (with less than a 40 percent chance of rain) unless otherwise approved by CDFW. Permittee shall monitor the National Weather Service 72-hour forecast for all Project Phases of Covered Activities within the Project Site. No work shall occur during a dry-out period of 24 hours after the above referenced wet weather. Weather forecasts shall be provided to CDFW upon request.	ITP condition # 11.58.1	Throughout Project construction	Permittee	
180	11.59 Seasonal Work Restriction Exception. Permittee may conduct Covered Activities within suitable GGS habitat prior to May 1 during the GGS inactive season only after consultation with and obtaining written approval from CDFW, which approval may require additional measures to minimize and/or avoid potential impacts to GGS during activities prior to May 1. Permittee shall provide evidence from the National Weather Service that ambient daytime temperature has remained within a minimum range of 45°F (±5°F) and 65°F (±3°F) for two weeks. Permittee shall provide evidence of consistent warm weather to CDFW for approval 48 hours preceding construction activities. CDFW may consider requests to work outside of the seasonal work window on an activity-by-activity basis. Permittee may also conduct Covered Activities within suitable GGS habitat outside of the seasonal work restriction if initial ground disturbance removing suitable habitat within a construction site has been conducted prior to September 15 and the construction site already has an exclusion barrier in place (see Condition of Approval 11.62). Permittee shall submit these requests in writing for review and approval by CDFW. Requests shall include a justification for the request and any additional information CDFW determines necessary.	ITP condition # 11.59	Throughout the term of this ITP.	Permittee	
181	11.60 Channel Management and Seasonal Work Restriction. Permittee shall conduct all in-channel Covered Activities only between October 2 and April 30 (GGS inactive period). In-channel work shall be limited to removal of accumulated sediments, acoustic monitoring, and aquatic vegetation removal in canals or other areas where GGS may be overwintering within 200 feet of the	ITP condition # 11.60	Throughout the term of this ITP.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	activity, until CDFW-approved surveys (Condition of Approval 11.38) have occurred and absence of overwintering GGS has been confirmed by the Designated Biologist(s). Permittee shall confine all excavation/dredging to the channel bed (below the high-water mark). If in-channel work needs to occur within the GGS active season, Permittee shall request written approval by CDFW and have the Designated Biologist(s) and/or Biological Monitor(s) survey following CDFW-approved protocols (Condition of Approval 11.38) for GGS prior to initiating work and monitor throughout the duration of Covered Activities for GGS.				
	Permittee shall not disturb canal banks as many GGS overwinter very close to (i.e., within three to six feet of) canals. Hand clearing of canals or light mowing equipment limited to string trimmers (e.g., weed whackers), shall be used for removal of excessive vegetation or debris if such removal is needed. Other mowing equipment requested by the Permittee shall be subject to CDFW approval. Permittee shall place any spoils from canal clearing in a designated location, rather than along bank tops to prevent burying or crushing snakes basking on the banks or trapping snakes taking cover in burrows or bank-top soil crevices. Any equipment shall be operated from the bank top and Permittee shall excavate from only one side of the canal during a given year so emergent vegetation and bank side cover is left in place.				
	Permittee shall haul any dredged or excavated material off site or place it in areas lacking rodent burrows, riprap, or other materials that might provide dormant period cover for GGS. Upland habitat shall not be disced. Permittee shall not remove vegetation on levees and canal sides to the maximum extent feasible.				
182	11.61 Dewatered GGS Aquatic Habitat. If Permittee cannot avoid conducting Covered Activities in suitable GGS aquatic habitat, Permittee shall dewater the habitat within the Project construction site prior to starting the Covered Activity.	ITP condition # 11.61	Throughout Project Construction.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Permittee shall limit dewatering to the immediate Project construction site and shall ensure that alternative aquatic habitat is available. The Designated Biologist(s) shall be on site during all dewatering activities, particularly when dewatering begins and when the level of water reaches the level of the intake, to salvage and relocate any GGS that cannot swim away from the suction cups and escape on its own. If Project personnel see GGS at the screen during dewatering, they shall shut down the pump and contact the Designated Biologist(s) to relocate the snake (see Condition of Approval 11.67). Permittee shall ensure that habitat remains dry for at least 15 consecutive days after April 15 prior to excavating or filling aquatic habitat. Permittee shall limit dewatering to April 15 – October 1 unless otherwise approved by CDFW. Following dewatering of aquatic habitat, the Designated Biologist(s) shall survey for GGS in all suitable GGS aquatic or upland habitat within the Project construction site that is not within the established ESAs. If GGS is observed, the Designated Biologist(s) shall follow the GGS Relocation Plan (Condition of Approval 11.67). Permittee and the Designated Biologist(s) shall obtain written approval from CDFW for any deviation from this measure and shall coordinate alternative actions with CDFW. Once habitat is deemed free of potential GGS, exclusion fencing shall be installed		Schedule	Party	
	around the Project construction site (see Condition of Approval 11.62) so no snakes or other wildlife may reenter prior to or during construction				
183	11.62 Exclusion Barrier Installation and Maintenance. Prior to initiation of ground disturbing Covered Activities (e.g., staging, vegetation removal) and within 24 hours after preconstruction surveys and burrow excavations are completed (see Conditions of Approval 11.56 and 11.62.2), Permittee shall erect a high visibility exclusion barrier to exclude GGS from entering the Project construction site. Permittee shall place the barrier along the perimeter of the Project construction site within all suitable GGS habitat where ground disturbing activities will occur to isolate activities from suitable GGS upland and aquatic habitat. Permittee shall install the exclusion barrier at least 10 feet from the edge of the aquatic habitat unless otherwise approved by CDFW. The Designated	ITP condition # 11.62	Before and throughout Project construction.	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Biologist(s) and/or Biological Monitor(s) shall inspect the area prior to and during				
installation, including trenching, vehicular access, erecting fencing material,				
installing stakes, and any other activity requiring vehicle or foot traffic in suitable				
habitat. After installation, the Designated Biologist(s) and/or Biological				
Monitor(s) shall inspect the barrier daily and during and after rain events (rainfall				
predicted to exceed 0.25 inches during a 24-hour period). Permittee shall				
maintain the barrier throughout the entire duration of Covered Activities and				
repair it immediately to ensure that it is functional and without defects, that				
fencing material is taut, so snakes are unable to climb over, and that the bottom				
edge of the fencing material remains buried. If a defect is identified, the				
Designated Biologist(s) and/or Biological Monitor(s) shall have authority to stop				
Covered Activities within 50 feet of the defect. After the barrier is repaired, the				
Designated Biologist(s) shall conduct a survey using CDFW-approved protocol				
(see Condition of Approval 11.38) within 24 hours (one calendar day) prior to re-				
initiation of Covered Activities and carefully search within and along exclusion				
fencing and in pipes, culverts, or other potential places of hiding and entrapment				
(see Conditions of Approval 11.14 and 11.15) and beneath vehicles and				
equipment immediately before they are moved (see Condition of Approval 9.12).				
The Designated Biologist(s) shall capture and relocate any GGS found that does				
not safely leave the Project construction site on its own in accordance with				
Condition of Approval 11.67. The Permittee shall submit the fencing design and				
locations as part of the appropriate Construction Phase Authorization Package.				
Permittee shall avoid damage to burrows to the maximum extent possible during				
installation of the exclusion fencing. When Permittee cannot avoid burrows,				
burrows shall be hand excavated by the Designated Biologist(s) prior to				
trenching activities. The Designated Biologist(s) with assistance (if needed) from				
the Biological Monitor(s) shall watch for burrows on either side of the barrier				
during trenching. If GGS are discovered during barrier construction, the				
Designated Biologist(s) and/or Biological Monitor(s) shall have the authority to				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
stop barrier construction until the GGS leaves the construction site on its own				
volition, is relocated in accordance with Condition of Approval 11.67, and				
unoccupied burrows that appear to extend under the fencing are blocked or				
excavated by the Designated Biologist (see Condition of Approval 11.62.2).				
Permittee shall maintain vegetation within three feet on the side of the fence				
away from the Project construction site, unless otherwise approved by CDFW, at				
a maximum height of six inches to discourage GGS from using vegetation along				
the barrier fencing and to increase visibility of GGS near the barrier. Permittee				
shall use hand tools to trim or remove vegetation. The Designated Biologist(s)				
and/or Biological Monitor(s) shall monitor all vegetation removal to minimize impacts to GGS.				
Fencing shall consist of taut wildlife exclusion fencing supported by stakes on the				
Project side only as snakes may be able to climb over the fencing via stakes.				
Permittee shall not use plastic monofilament netting for the exclusion barrier				
(see Condition of Approval 11.28). Fencing shall be buried a minimum of six				
inches below ground and soil shall be compacted against both sides of the fence				
for its entire length to prevent animals from passing under the fence. Fencing				
shall extend at least 24 inches above the ground and shall be constructed with a				
top climber barrier lip so that GGS cannot scale and go over the barrier into the				
Project construction site. Fencing that is overlapped to connect different				
sections of material shall be sealed in a manner that does not allow GGS to				
become entrapped. Permittee shall design the exclusion barrier to prevent GGS				
from climbing over it or under it through burrows or cracks. Permittee shall				
ensure there are no gaps or holes in the barrier except for the access areas				
required for vehicular and pedestrian traffic and one-way exit funnels to allow				
GGS to move out of the construction site but not reenter. The fence shall include				
multiple one-way exit funnels flush to the ground every 150 feet to allow GGS				
and other species to leave the Project construction site. At any access opening in				
the fence, the fence shall turn 180 degrees away from the access point for a				
length of approximately 10 feet and at a minimum width of one foot from the				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	original fence to redirect GGS outside of the barrier back to intact habitat. Access				
	points shall be flush to the ground to prevent GGS or other wildlife from entering				
	the barrier. Permittee shall instruct Project personnel to ensure access gates are				
	securely closed when not in use. If access gates are left open and unattended,				
	the Designated Biologist(s) and/or Biological Monitor(s) shall have the authority				
	to stop Covered Activities until GGS surveys are repeated consistent with				
	Condition of Approval 11.56, GGS found are relocated from the Project				
	construction site (see Condition of Approval 11.67), and additional burrows are				
	checked and blocked or excavated in accordance with Condition of Approval				
	11.62.2. The barrier shall remain in place until the Permittee completes all				
	Covered Activities, and all construction equipment has been removed from the				
	Project construction site. Permittee shall remove the barrier and all barrier				
	materials upon completion of construction-related Covered Activities.				
184	11.62.1 Refugia Flagging. The Designated Biologist(s) and/or Biological	ITP	Before and	Permittee	
	Monitor(s) shall identify and flag all potential burrows, soil cracks, crevices, or	condition#	throughout		
	other habitat features that are outside of the area planned for direct disturbance	11.62.1	Project		
	(e.g., grading, excavation, etc.) and within the Project construction site no less		Construction.		
	than five days prior to earthmoving activities in those areas. Permittee shall				
	establish a 50-foot radius no-activity buffer around flagged burrows that can be				
	avoided within the preconstruction activity sites, constructions sites, access				
	roads, SCADA and transmission line construction, and maintenance sites, and the				
	three-foot buffer zone. Permittee shall avoid flagged locations during Covered				
	Activities to the maximum extent feasible. In areas planned for direct				
	disturbance, the Designated Biologist(s) and/or Biological Monitor(s) shall be				
	onsite to monitor for potential GGS during ground disturbing activities. Areas				
	with a high concentration of suitable burrows or refugia spots shall be				
	demarcated as ESAs consistent with Condition of Approval 11.54 and avoided to				
	the greatest extent possible. Proposed ESAs and any area containing suitable				
	burrows or refugia shall be identified as part of the appropriate Phase				
	Authorization Package (Condition of Approval 6.1 and 6.2) for CDFW review and				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	approval prior to the initiation of any Covered Activity. Signs, stakes, and/or flags shall be clearly distinguishable from markings used to delineate work areas. If burrows cannot be avoided by a no-activity buffer and are within suitable upland habitat, Permittee shall monitor to determine vacancy and block the burrows or excavate occupied burrows as described in Condition of Approval 11.62.2.				
185	11.62.2 Burrow Excavation. Permittee shall avoid disturbing any known or potentially occupied burrows unless they are in an area of direct ground disturbance (e.g., grading areas, excavation areas) or their location poses a risk of direct harm to GGS. The Designated Biologist shall first monitor to determine vacancy and attempt to expose and identify any snakes found in burrows, then block the entrance of unoccupied burrows (e.g., less than three feet long with dead ends) by installing an object approved in advance in writing by CDFW, to prevent Covered Species from entering and using the burrow during Covered Activities. The Designated Biologist(s) shall remove the object immediately after Covered Activities are completed in that work site when they have determined that potential resumed use of the burrow will not result in harm to GGS. Permittee shall not destroy or modify burrows or exclude GGS from burrows that are beyond the direct footprint of ground disturbance. Burrows in an area of temporary disturbance shall remain intact. Where the Permittee cannot avoid burrows (e.g., within footprint of ground disturbing activities), they shall be carefully excavated prior to any trenching activities and any GGS found during excavation that does not leave of its own volition shall be relocated according to Condition of Approval 11.67. All excavation of potential refuge features, including identified burrows, soil cracks, crevices, individual rocks and rock piles, and other accessible features for GGS, shall be carried out by hand by the Designated Biologist(s). Burrows shall be excavated to the terminus of each burrow.	ITP condition # 11.62.2	Throughout Project construction.	Permittee	
186	11.63 Initial Site Clearing and Monitoring. Permittee shall confine ground disturbance that could result in take of GGS (clearance work) to the most minimal area necessary to conduct Covered Activities. The Designated	ITP condition # 11.63	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Biologist(s) with assistance (if needed) from Biological Monitor(s) shall be onsite during initial ground disturbing activities to assess the Project construction site each morning before construction work begins. The Designated Biologist(s) and/or Biological Monitor(s) shall monitor burrows that have not been blocked or excavated for emerging GGS. The Designated Biologist(s) and/or Biological Monitor(s) shall also check any potential hiding places in the Project construction site, such as cracks, crevices, or cavities; stockpiles that have been left for more than 24 hours where cracks or crevices may have formed; and under or around vehicles and equipment before they are moved. If GGS is discovered, the Designated Biologist(s) and/or Biological Monitor(s) shall have the authority to delay construction activities until the GGS leaves the construction site of its own volition or is removed from the construction site by the Designated Biologist(s) in accordance with Condition of Approval 11.67 and Permittee implements appropriate corrective measures to ensure GGS will not enter the construction site through the exclusion barrier.				
187	11.64 Disposal of Debris. Permittee shall use one, but not both, of the following methods to handle natural debris (debris composed of on-site vegetation, usually removed from waterways, not including spoils from dredging): (1) Debris shall be placed in piles 200 feet from aquatic habitat and within the exclusion barrier (i.e., outside of fenced habitat). Debris piles shall not be disturbed or removed once placed; or (2) Debris shall be immediately hauled off-site for disposal within 24 hours to avoid GGS from colonizing debris piles.	ITP condition # 11.64	Throughout Project construction.	Permittee	
188	11.65 Preconstruction Activities, SCADA and Transmission Line Construction and Maintenance, Access Road Construction and Maintenance Activities. Permittee shall delineate suitable GGS aquatic habitat within preconstruction field investigations sites and SCADA, transmission line, and access road construction, and maintenance sites with highly visible poly wire or other flagging approved by CDFW to demarcate it as a disturbance-free zone (see Condition of Approval 11.55). Permittee shall not conduct these Covered	ITP condition # 11.65	Before Project construction.	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Activities in suitable GGS aquatic habitat. The Designated Biologist(s) and/or				
Biological Monitor(s) shall delineate suitable upland habitat with flagging or				
other high-visible markers within the Covered Activity sites. Permittee shall not				
conduct preconstruction field investigations and SCADA, transmission line, and				
access road construction, and maintenance sites in suitable GGS upland habitat				
during the inactive season from October 2 – April 30 unless otherwise approved				
by CDFW. For Covered Activities conducted in suitable upland habitat during the				
active season of May 1 - October 1, Permittee shall implement the following				
measures to minimize disturbance to Covered Species to the greatest extent				
possible:				
Permittee shall confine movement of heavy equipment to existing access				
roads or to locations outside of suitable GGS upland habitat to the extent				
practicable.				
Project personnel shall limit vehicle speed to 10 miles per hour within				
exploration sites and on non-public access roads.				
The Designated Biologist(s) and/or Biological Monitor(s) shall be on-site				
during selection of the field investigation site, ingress and egress, and during set-				
up activities to guide Project personnel to avoid visible burrows until access				
routes are clearly established.				
,				
The Designated Biologist(s) and/or Biological Monitor(s) shall conduct				
daily surveys prior to the start of Covered Activities each day to check for				
burrows within the exploration site. The Designated Biologist(s) and/or Biological				
Monitor(s) shall either flag burrows to be avoided by a 50-foot radius no-activity				
buffer or designate and flag work sites, staging areas, and ingress/egress routes				
that avoid potentially occupied burrows.				
and a real personality occupied bull of the				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	• If GGS, or any snake resembling GGS, is detected retreating into or exiting a burrow, the Designated Biologist(s) shall flag the burrow to be avoided by the no-activity buffer.				
	• If Project personnel find GGS, or any snake resembling GGS, within the site, they shall allow GGS to leave the site on its own or notify the Designated Biologist(s) to relocate the GGS outside the Project Site, before continuing Covered Activities (see Condition of Approval 11.67).				
	• Permittee shall only use mowing for vegetation control within suitable GGS upland habitat. Permittee shall use light mowing equipment limited to string trimmers (e.g., weed whackers) that will not crush burrows or impact the ground. Any request by Permittee to use other mowing equipment shall be subject to CDFW approval (e.g., for locations away from refugia and burrow complexes). Permittee shall limit mowing on channel banks to one side of the channel per year to maintain cover for GGS. Permittee shall avoid mowing emergent vegetation such as tule, cattail, sedge, or rush to the greatest extent practicable and shall keep grassy vegetation at a minimum height of six inches.				
	• Permittee shall restore temporarily disturbed habitat with appropriate native vegetation in accordance with the Restoration and Revegetation Plan (see Condition of Approval 12.3.3).				
	 Permittee shall ensure maintenance activities do not include ground disturbance activity that would crush burrows or entomb GGS within a burrow. 				
189	11.66 Restoration of Temporary Impacts. Upon completion of preconstruction activities with temporary impacts or other activities considered to be temporary with required on-site mitigation and as identified in the appropriate Phase Authorization Package, Permittee shall restore all temporarily impacted GGS	ITP condition # 11.66	Throughout the term of this ITP.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	habitat onsite to pre-Project conditions or better by removing temporary fill, construction debris and stockpiled materials, regrading to the pre-existing contour if appropriate or a contour that would improve restoration potential of the site with CDFW consultation and approval, and revegetating upland areas or replanting emergent vegetation in active channels and on banks with CDFW approved and available native plant species (see Revegetation Plan in Condition of Approval 12.3.3). The restoration effort shall comply with the Guidelines for the Restoration and/or Replacement of Giant Garter Snake Habitat. Permittee shall monitor the restoration for one year or until restoration success is achieved as determined by the Designated Biologist(s) and/or Biological Monitor(s) and CDFW.				
190	11.67 GGS Mortality Reduction and Relocation Plan. Permittee shall prepare a GGS Mortality Reduction and Relocation Plan (GGS Relocation Plan) and submit it to CDFW as part of the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) prior to initiating Covered Activities. The GGS Relocation Plan shall include, but is not limited to, the name(s) of the Designated Biologist(s) who will relocate GGS individuals, the proposed methods of capture, handling, and relocation; a quantification of the amount, relative location, and quality of suitable habitat (aquatic and upland) including invasive and non-native species present, available upland burrows for aestivation and high-water refugia, suitable prey items, and potential barriers to movement; methods for hand excavation of burrows that cannot be avoided during Covered Activities; a map depicting the construction site, proposed relocation areas, and areas of suitable aquatic and upland habitat; site photos; the description of the proposed relocation area(s) for captured GGS within 300 feet of the Covered Activities site(s) or at a distance agreed to by CDFW, and written permission from the landowner to use their land as a relocation site; and identification of a wildlife rehabilitation center or veterinary facility that routinely evaluates or treats reptiles.	ITP condition # 11.67	90 days prior to the commencement of Covered Activities within each Construction Phase	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
191	11.67.1 GGS Handling. GGS may only be captured and handled by the CDFW-approved Designated Biologist(s) (see Condition of Approval 9.2.1). If a GGS, or a snake resembling GGS, is found on the Project construction site or three feet beyond the construction site, the Designated Biologist(s) shall be notified immediately and shall determine whether the animal should be captured and handled. The Designated Biologist(s) shall minimize capture and handling to the greatest extent feasible as most reptiles experience stress in response to capture and short-term confinement. GGS encountered in Project construction sites shall be allowed to leave on their own volition. The Designated Biologist(s) shall only relocate GGS if the animal is directly threatened by immediate Covered Activities and the animal is unable to move to a safe area on its own. Relocated GGS shall be released as soon as possible. The Designated Biologist(s) shall only relocate GGS to areas identified in the Relocation Plan. The Permittee's Designated Representative or the Designated Biologist(s) shall notify CDFW within 24 hours each time GGS is relocated. Notification to CDFW shall be via telephone and email, followed by a written incident report. Notifications shall include the date, time, location, and circumstances of the incident. The written incident report shall also be included in the Monthly Compliance Report (see Condition of Approval 10.12).	ITP condition # 11.67.1	Throughout the term of this ITP	Permittee	
192	11.68 Notification of GGS Take or Injury. Permittee shall immediately notify the Designated Biologist(s) if a GGS is injured or killed by a Covered Activity, or if a GGS is otherwise found dead or injured within the vicinity of the Project preconstruction activity, construction site, or maintenance area. The Designated Biologist(s) shall immediately take the GGS to a CDFW-approved wildlife rehabilitation or veterinary facility identified in the GGS Relocation Plan (see Condition of Approval 11.67) and contact the CDFW Representative, via email and telephone, within one business day to discuss the next steps. Permittee shall bear any costs associated with the care or treatment of such injured GGS. The initial notification to CDFW shall include information regarding the location, species, and number of animals taken or injured, the name of the facility where	ITP condition # 11.68	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	the animal was taken if applicable, and the ITP number. Following initial notification, Permittee shall send CDFW a written incident report within two business days to the CDFW Representative. The incident report shall include the date and time of the finding or incident, location of the animal or carcass or the name of the facility where the animal was taken, photographs, explanation as to the cause of take or injury if known, and any other pertinent information. The written incident report shall also be included in the Monthly Compliance Report (see Condition of Approval 10.12). Following the discovery of the injured GGS, the Designated Biologist(s) shall take the following steps:				
193	11.68.1 Minor Injury. If the injury is minor or healing and the snake is likely to survive as determined by the Designated Biologist(s), the snake shall be released immediately in accordance with the GGS Relocation Plan (Condition of Approval 11.67).	ITP condition # 11.68.1	Throughout the term of this ITP	Permittee	
194	11.68.2 Major or Serious Injuries. If it is determined that the GGS individual has major or serious injuries as a result of Project-related activities, the Designated Biologist(s) shall immediately take it to the nearest CDFW-approved wildlife rehabilitation or veterinary facility. If taken into captivity, the individual shall remain in captivity and shall not be released into the wild unless it has been kept in quarantine and the release is authorized by CDFW and USFWS. Permittee shall bear any costs associated with the care or treatment of such injured GGS. The circumstances of the injury, the procedure followed, and the final disposition of the injured animal shall be documented in the written incident report as described in Condition of Approval 11.68.4).	ITP condition # 11.68.2	Throughout the term of this ITP	Permittee	
195	11.68.3 Recently Deceased. If the GGS is found recently deceased (as evidenced by lack of odor or decomposition), the carcass shall be immediately bagged, labeled, and preserved in a freezer. The label shall include time and date, GPS location, circumstances surrounding death (if known), and ITP tracking number. CDFW shall be consulted regarding specimen disposal.	ITP condition # 11.68.3	Throughout the term of this ITP	CDFW	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
196	11.68.4 Written Report. Following initial notification, Permittee shall send CDFW a written incident report within two business days of the discovery. The report shall include the date and time of the finding or incident, GPS location of the GGS, photographs of the location and the GGS, circumstances around the cause of take or injury, and any other pertinent information. The report shall also be included in the Monthly Compliance Report (see Condition of Approval 10.12).	ITP condition # 11.68.4	Throughout the term of this ITP	Permittee	
197	11.69 SWHA Avoidance. Project personnel shall access Project construction sites using existing routes and shall not cross SWHA habitat outside of or enroute to the Project construction site(s) unless otherwise approved by CDFW. Permittee shall restrict Project-related vehicle traffic to established roads, staging, and parking areas. Permittee shall contact CDFW for written approval if the Permittee determines construction of routes for travel is necessary outside of the Project construction area. Permittee shall confine all Project-related parking, storage areas, laydown sites, equipment storage, and any other surface-disturbing activities to the Project construction sites using, to the extent possible, previously disturbed areas and as identified within the appropriate Project Phase Authorization Package (Condition of Approval 6.1 and 6.2). Permittee shall implement dust control measures during Covered Activities to facilitate visibility for monitoring of SWHA by the Designated Biologist(s) and/or Biological Monitor(s).	ITP condition # 11.69	Throughout the term of this ITP	Permittee	
198	11.70 Seasonal Work Restriction. Where a Project construction site occurs within 0.5 miles of suitable known or occupied nest trees identified by the Designated Biologist(s), Permittee shall limit Covered Activities to occur only outside the SWHA nesting season (February 28 – September 15), to the extent practicable. Where Covered Activities cannot be restricted to more than 0.5 miles from an occupied nest tree during the nesting season, Permittee shall restrict the Covered Activities to not occur during the period of egg laying until after young have fledged, as determined by the Designated Biologist(s), to the maximum	ITP condition # 11.70	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	extent practicable. If not practicable, Permittee shall initiate Covered Activities prior to egg laying to allow time for SWHA to acclimate to disturbance before eggs are laid. When it is not practicable to restrict work to outside the breeding season or to restrict work during the period of egg laying to post-fledging, Permittee shall submit plans to initiate Covered Activities and minimize impacts to SWHA specifically to CDFW for written approval prior to conducting any Covered Activities.				
199	11.71 SWHA Surveys. The Designated Biologist(s) with assistance (if needed) from the Biological Monitor(s) shall conduct CDFW approved SWHA survey protocols (Condition of Approval 11.38) to identify the presence of suitable SWHA nest trees and known nest trees (occupied within one or more years of the past five years) within 0.5 miles of each preconstruction activity site, SCADA, transmission line, and access road sites, construction site, and postconstruction maintenance site, prior to initiation of any Covered Activities. Permittee shall submit the SWHA preconstruction survey results to CDFW as part of the appropriate Construction Phase Authorization Package. Subsequent survey efforts conducted during the Project construction phase(s) shall occur each year Covered Activities are expected to occur in SWHA habitat and shall be reported to CDFW by the Permittee within the Monthly Compliance Reporting (Condition of Approval 10.12) and summarized within each Annual Status Report (Condition of Approval 10.13). Permittee shall map all existing or potential nesting or foraging sites and provide these maps to CDFW (see Condition of Approval 10.3). Nesting sites, including both currently occupied nesting sites and sites known to have been occupied within the last five years, shall be noted on plans that are submitted as a part of the appropriate Construction Phase Authorization Package.	ITP condition # 11.71	Before and throughout Project construction. Survey results submitted 90 days prior to the commencement of Covered Activities within each Construction Phase	Permittee	
	Suitable nest trees shall be defined by Condition of Approval 10.4. Survey efforts shall occur each year Covered Activities are expected to occur in or within 0.5 miles of SWHA nesting habitat. Permittee shall ensure surveys for nesting SWHA				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
are conducted in all suitable and known nest trees identified by the Designated				
Biologist(s) and/or Biological Monitor(s) and are consistent with the				
Recommended Timing and Methodology for Swainson's Hawk Nesting Surveys in				
California's Central Valley, or methodology modified with written approval from				
CDFW. The Designated Biologist(s) shall include the location of all known and				
occupied nest trees present within 0.5 mile of the Project construction site in the				
Annual Status Report. A nest tree shall be considered occupied from the time the				
SWHA pair starts constructing the nest until the young leave the nest, or until				
the Designated Biologist(s) determine(s) the nesting attempt failed and the nest is abandoned.				
• January 1 – March 20: A minimum of one survey shall be conducted to				
determine potential nest locations. After March 1, the Designated Biologist(s)				
are likely to observe SHWA individuals staging in traditional nest territories.				
• March 20 – April 5: A minimum of three surveys during sunrise to 10:00 AM,				
and during 4:00 PM to sunset, shall be conducted.				
• April 5 – April 20: A minimum of three surveys during sunrise to 12:00 PM, and				
during 4:30 to sunset, shall be conducted.				
• April 21 – June 10: Permittee shall not initiate surveys during this time as nests				
are extremely difficult to locate this time of year and surveying activities may				
threaten nesting SWHA. Only monitoring of known nest sites shall be permitted				
during this time.				
• June 10 – July 30: A minimum of three surveys during sunrise to 12:00 PM, and				
during 4:00 PM to sunset, shall be conducted as young are active and visible and				
parents will be making numerous trips to the nest and/or soaring above, or				
perched near or on the nest tree.				
Results of each survey shall be submitted to CDFW as part of the Monthly				
Compliance Reporting (Condition of Approval 10.12) and summarized within the				
Annual Status Report (Condition of Approval 10.13).				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
200	11.72 No-Disturbance Buffer. Disturbance of birds of prey during the nesting	ITP	Before and	Permittee	
	season may lead to failure to nest, nest desertion, long-term temporary	condition #	throughout		
	abandonment, shifts in home-range, lowered reproductive success, and death of	11.72	Project		
	eggs and young. Where Covered Activities must occur within 0.5 miles of an		construction.		
	occupied SWHA nest tree, Permittee, the Designated Biologist(s), and the				
	Biological Monitor(s) shall ensure that no Covered Activities occur within 656				
	feet (200 m) of an occupied SWHA nest tree during the nesting season by				
	establishing a 656-foot-radius no-activity buffer around the occupied nest tree.				
	The buffer shall remain in place and be maintained until the end of the breeding				
	season or until the last chick is no longer dependent upon parents and has left				
	the nest. Permittee shall clearly delineate the buffered area using fencing or				
	other high visibility marking. Permittee shall delineate SWHA nests with different				
	materials than those used to delineate nearby Project construction sites. The				
	buffer zone design and location shall be submitted to CDFW for approval as part				
	of the appropriate Construction Phase Authorization Package. Permittee shall				
	not conduct any Covered Activity within the 656-foot buffer unless a smaller				
	buffer is approved in writing by CDFW, however, Permittee shall not conduct any				
	Covered Activity within, at minimum, 150 feet of an occupied nest tree. If a				
	Covered Activity must occur within 0.5 miles of an occupied nest tree, Permittee				
	shall follow the requirements in Condition of Approval 11.73. Permittee shall				
	remove all materials used for delineation upon completion of the Project.				
201	11.73 SHWA Nest Monitoring. If a nesting SWHA is found at or within 0.5 miles	ITP	Throughout	Permittee	
	of a Project construction site(s), the Designated Biologist(s) with assistance (if	condition #	Project		
	needed) from the Biological Monitor(s) shall be present to monitor the behavior	11.73	construction.		
	of the potentially affected SWHA. Permittee shall implement the following				
	monitoring where the Covered Activities within 0.5 miles of an occupied nest				
	tree must occur. If a nesting bird monitoring plan is prepared by the Designated				
	Biologist(s) and approved in writing by CDFW as part of a Construction Phase				
	Authorization Package (Condition of Approval 6.2), that plan shall prevail where				
	it differs from the measures below.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Five days and three days prior to the initiation of Covered Activities at any				
	Project construction site where an occupied nest tree is within 0.5 miles of the				
	Covered Activity, the Designated Biologist(s) shall observe the occupied nest(s)				
	for at least one hour or until nest status can be determined. The Designated				
	Biologist(s) shall document nesting status and behaviors to compare to nesting				
	status and behaviors after Covered Activities begin. Permittee shall report the				
	results of preconstruction monitoring to CDFW within 24 hours of each survey.				
	Where an occupied nest tree occurs between 150 and 325 feet from Covered				
	Activities, the Designated Biologist(s) shall observe the nest for at least four				
	hours per day during Covered Activities to ensure the SWHA are engaged in				
	normal nesting behavior. Permittee shall limit Covered Activities to between 30				
	minutes after sunrise and 30 minutes before sunset.				
	Where an occupied nest tree occurs between 325 and 650 feet of Covered				
	Activities, the Designated Biologist(s) shall observe the nest for at least two				
	hours per day during Covered Activities to ensure the SWHA are engaged in				
	normal nesting behavior.				
	Where an occupied nest tree occurs between 650 and 1,300 feet of Covered				
	Activities, the Designated Biologist(s) shall observe the nest for at least one hour				
	on at least three days per week during Covered Activities to ensure the SWHA				
	are engaged in normal nesting behavior and to check the status of the nest.				
	• Where an occupied nest tree occurs between 1,300 and 2,640 feet of Covered				
	Activities, the Designated Biologist(s) shall observe the nest for at least one hour				
	on at least one day per week during Covered Activities to ensure the SWHA are				
	engaged in normal nesting behavior and to check the status of the nest.				
202	11.74 Disturbance of Occupied Nest Tree. Permittee shall prohibit physical	ITP	Throughout the	Permittee	
	contact with an occupied nest tree throughout the breeding season (see	condition #	term of this ITP		
	Condition of Approval 11.70). Permittee shall not designate any employee break,	11.74			
	rest, or meeting areas in proximity to active SWHA nests. All Project personnel				
	within 656 feet shall be out of the line of sight of the occupied nest tree during				
	breaks, rests, or meeting areas unless prior approval has been obtained in				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	writing from CDFW. In consultation with the Designated Biologist(s), Permittee shall stage stationary, not in-use equipment outside of sight lines from the SWHA nests.				
203	11.75 Authority of the Designated Biologist(s). If, during Covered Activities, the Designated Biologist(s) determine(s) that nesting SWHA within 0.5 miles of the Project construction site are exhibiting distress and/or abnormal nesting behavior from Covered Activities (swooping/stooping, excessive vocalization (e.g., distress calls), agitation, failure to remain on nest, failure to deliver prey items for an extended time period, failure to maintain nest, etc.), the Designated Biologist(s) shall have the authority to stop Covered Activities and shall immediately notify Designated Representative. The Designated Representative shall contact CDFW within 24 hours to determine additional protective measures to be implemented. The Designated Biologist(s) shall: (1) Stop Covered Activities until additional protective measures are implemented; (2) Continue monitoring and ensure additional protective measures remain in place until the Designated Biologist(s) in coordination with CDFW determines SWHA behavior has normalized; (3) Determine if additional protective measures are ineffective and stop Covered Activities until the additional protective measures are modified; and (4) Continue monitoring until it has been determined by CDFW that the SWHA behavior has normalized. The Designated Representative or Designated Biologist shall notify CDFW within 24 hours if nests or nestlings are abandoned and notify CDFW whether abandoned nestlings are still alive.	ITP condition # 11.75	Throughout Project construction.	Permittee	
	The Designated Biologist(s) shall work with CDFW to determine appropriate				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	actions. If no occupied SWHA nests initially occur at or within 0.5 miles of the Project construction site, any discovery of nests shall trigger the monitoring and records required under this Condition of Approval as well as Conditions of Approval 11.72, 11.73, and 11.74.				
204	11.76 Nest Tree Avoidance. Permittee shall avoid removal of known SWHA nest trees and suitable nest trees to the maximum extent practicable. If a known nest tree must be removed for Covered Activities, Permittee shall notify and obtain written approval from CDFW. The notification shall include the location of the known nest tree, conditions to offset the loss of the nest tree, and the timing of removal, which shall generally be September 16 – February 28. Permittee shall not remove any occupied nest tree during nesting season, until the last young have left the nest, as verified by the Designated Biologist(s).	ITP condition # 11.76	Throughout the term of this ITP	Permittee	
205	11.77 Vegetation Removal. Permittee shall conduct removal of woody vegetation (trees and shrubs) only between September 16 - February 28 of any construction year to avoid impacts to nesting birds, unless preconstruction surveys are conducted by the Designated Biologist(s) and recently used SWHA nests or active SWHA nests are determined to be absent from the trees and/or shrubs to be removed. The Designated Biologist(s) shall notify CDFW of survey results prior to any vegetation removal. If active or recently used SWHA nests are present, the Permittee shall not remove vegetation within 656 feet of SWHA nests. The Designated Biologist(s) and/or Biological Monitor(s) shall delineate, flag, and avoid any active nests until the nesting cycle is complete (refer to Condition of Approval 11.72).	ITP condition # 11.77	Throughout Project construction	Permittee	
206	11.78 Preconstruction Activities. The Designated Biologist(s) and/or Biological Monitor(s) shall delineate suitable nesting habitat with flagging or other highly visible markers within each Project preconstruction site(s). Permittee shall restrict preconstruction activities to areas outside of the delineated nesting habitat. Permittee shall conduct preconstruction activities such as field investigations outside of the nesting season to the maximum extent practicable. If such activities must occur during the nesting season, the Designated	ITP condition # 11.78	Before Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Biologist(s) shall survey the preconstruction activity site and within 0.5 miles for nesting SWHA. Permittee shall limit field investigation activities to at least 0.5 miles away from any occupied nest tree, unless otherwise approved by CDFW in writing.				
207	11.79 Measures Specific to SCADA and Transmission Line Construction and Maintenance. Permittee shall not use helicopters to string SCADA or transmission lines within 0.5 miles of an occupied nest tree. Permittee shall not remove or trim occupied nest trees for transmission line construction until after the breeding season has ended and the last of the young have left the nest. Permittee shall not remove or trim occupied nest trees during transmission line maintenance. If removal or trimming of an occupied nest tree needs to occur for human or wildlife safety, Permittee shall conduct removal or trimming consistent with Conditions of Approval 11.77, or otherwise with written approval and guidance from CDFW. Permittee shall avoid removal or trimming of known or suitable nest trees, to the extent practicable, during SCADA and transmission line stringing and reconductoring activities and during power and pole placement. Where practicable, Permittee shall place poles and lines outside of suitable nesting habitat, as delineated by the Designated Biologist(s). Permittee shall follow requirements in Condition of Approval 11.76 when removal or trimming of known or suitable nest trees cannot be avoided.	ITP condition # 11.79	Throughout Project construction	Permittee	
208	11.80 SWHA Mortality Reduction and Relocation Plan. Permittee shall develop a SWHA Mortality Reduction and Relocation Plan (SWHA Relocation Plan) and submit it to CDFW as part of the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) prior to initiating Covered Activities. The SWHA Relocation Plan shall describe mortality reduction strategies and buffer sizes that Permittee will implement at the Project Site and shall describe the response procedure for each of the following scenarios, and shall be specific to the Project Phase: (Scenario 1) Mortality or injury of adult SWHA prior to egg-laying (Scenario 2) Mortality or injury of adult SWHA during egg-laying	ITP condition # 11.80	90 days prior to the commencement of Covered Activities within each Construction Phase	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	(Scenario 3) Mortality or injury of adult SWHA after egg-laying				
	(Scenario 4) Abandonment of SWHA nest prior to egg-laying				
	(Scenario 5) Abandonment of SWHA nest during egg-laying				
	(Scenario 6) Abandonment of SWHA nest after egg-laying				
	(Scenario 7) Abandonment of SWHA nest after egg-hatching				
	(Scenario 8) Damage or destruction of nest tree with eggs or juvenile SWHA				
	(Scenario 9) Mortality or injury of juvenile SWHA				
	The SWHA Relocation Plan shall include, but not be limited to, methods for				
	obtaining/trapping an injured SWHA or abandoned nestlings; a quantification of				
	the amount, relative location, and quality of suitable habitat present; a map				
	depicting construction, SWHA locations, and suitable habitats; and site photos;				
	and identification of an appropriate wildlife rehabilitation center or veterinary				
	facility. SWHA shall only be captured and handled by the CDFW-approved				
	Designated Biologist(s) with appropriate expertise in handling raptors.				
209	11.81 Notification of SWHA Take or Injury. Permittee shall immediately notify	ITP	Throughout the	Permittee	
	the Designated Biologist(s) if a SWHA is taken or injured by a Covered Activity, or	condition #	term of this ITP		
	if a SWHA is otherwise found dead or injured within the vicinity of the Project	11.81			
	preconstruction activity site, construction site, or maintenance area The				
	Designated Biologist(s) shall immediately take the SWHA to a CDFW-approved				
	wildlife rehabilitation or veterinary facility identified in the SWHA Relocation				
	Plan (see Condition of Approval 11.80) and contact the CDFW Representative, via				
	email and telephone, within one business day to discuss the next steps.				
	Permittee shall bear any costs associated with the care or treatment of such				
	injured SWHA. The Designated Biologist(s) shall immediately notify CDFW (within				
	24 hours) if nesting SWHA abandon the nest or exhibit distress and/or abnormal				
	nesting behavior. Abnormal behavior includes, but is not limited to,				
	swooping/stooping, excessive vocalization (distress calls), agitation, failure to				
	remain on nest, and failure to deliver prey items for an extended time period.				
	The Designated Biologist(s) or Designated Representative shall provide initial				
	notification to CDFW by contacting the CDFW Representative. The initial				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	notification to CDFW shall include information regarding the location, species, date, and circumstances of the event (e.g., time where the individual was found, number of animals taken or injured, description of abnormal nesting behavior, etc.), the name of the facility where the animal was taken if applicable, and the ITP Number. Following initial notification, Permittee shall send CDFW a written incident report within two business days to the CDFW offices listed in the Notices section of this ITP. The incident report shall include the date and time of the finding or incident, disposition of the SWHA, location of the animal or carcass or the name of the facility where the animal was taken, any photographs of the animal or the site it was found, explanation as to cause of take, injury, or nesting disturbance, and any other pertinent information. The written incident report shall also be included in the Monthly Compliance Report (see Condition of Approval 10.12).				
Tricol	ored Blackbird (TRBL) Measures			l .	
210	11.82 TRBL Avoidance. Permittee shall restrict Covered Activities to 45 minutes after sunrise and 45 minutes before sunset when Covered Activities occur within 1,300 feet of a breeding colony or roost site occupied by TRBL, unless otherwise approved by CDFW. The Designated Biologist(s) shall train Project personnel on the required avoidance procedures, buffer zones, and protocols in the event that a TRBL flies into an active Project construction site (i.e., outside the buffer zone), as part of the education program described in Condition of Approval 9.4. To the maximum extent feasible, Permittee shall coordinate with the Designated Biologist(s) and CDFW to time the loudest or otherwise most disruptive Covered Activities outside periods where the TRBL, their nests/colony, their eggs, or their young are most vulnerable to disturbance.	ITP condition # 11.82	Throughout Project construction	Permittee	
211	11.83 Preconstruction Assessment. Prior to the commencement of Covered Activities for each Project Phase, the Designated Biologist(s) shall conduct a habitat assessment consistent with CDFW-approved protocols (Condition of Approval 11.38) to determine if existing or potential nesting or foraging sites are	ITP condition # 11.83	Before each Project phase (construction, Phase 1, Phase	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	present within the Project site and include areas within three miles of Project		2). The		
	sites, where feasible. The preconstruction (i.e., baseline) assessment shall be		preconstruction		
	completed during the breeding season (March $1-$ September 15) prior to		(i.e., baseline)		
	implementation of Covered Activities. Adjacent parcels under different land		assessment shall		
	ownership shall be surveyed only if access is granted or if the parcels are visible		be completed		
	from authorized areas. Within the Project Site and adjacent 1,300 feet when		during the		
	feasible, potential TRBL breeding, roosting, and foraging habitats are defined in		breeding season		
	Condition of Approval 10.4. Permittee shall map all existing or potential nesting		(March 1 –		
	or foraging sites and provide these maps to CDFW as part of the appropriate		September 15)		
	Phase Authorization Package (see Condition of Approval 10.3). Nesting sites,		prior to		
	including both currently occupied nesting sites and sites known to have been		implementation		
	occupied within the last five years, shall be noted on plans that are submitted as		of Covered		
	a part of a Phase Authorization Package (see Condition of Approval 6.1 and 6.2).		Activities.		
212	11.84 TRBL Surveys. The Designated Biologist(s) with assistance (if needed) from	ITP	Before and	Permittee	
	the Biological Monitor(s) shall conduct CDFW approved TRBL survey protocols	condition #	throughout		
	(Condition of Approval 11.38) to identify the presence of suitable nesting habitat	11.84	Project		
	and roosting habitat, within each preconstruction activity site, SCADA,		construction		
	transmission line and access road sites, construction site, and maintenance area,				
	prior to initiation of any Covered Activities. Permittee shall contact the UC Davis				
	Tricolored Blackbird Portal Project staff, or another group as approved by CDFW,				
	to acquire the most recent available colony information for inclusion in site-				
	specific surveys. Permittee shall submit results of the preconstruction surveys to				
	CDFW as part of the appropriate Construction Phase Authorization Package				
	(Condition of Approval 6.2) prior to initiating Covered Activities. Subsequent				
	survey efforts conducted during the Project construction phase(s) or				
	maintenance shall occur each year Covered Activities are expected to occur in				
	TRBL habitat and shall be reported to CDFW by the Permittee within the				
	Monthly Compliance Reporting (Condition of Approval 10.12) and summarized				
	within each Annual Status Report (Condition of Approval 10.13). Permittee shall				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	map all existing or potential nesting or roosting sites and provide these maps to CDFW (see Condition of Approval 10.3).				
213	11.84.1 Nesting Habitat. Prior to the initiation of Covered Activities in a Project site and within 1,300 feet of the Project site unless otherwise approved by CDFW, the Designated Biologist(s) with assistance (if needed) from the Biological Monitor(s) shall conduct preconstruction surveys to evaluate the presence of TRBL breeding colonies and suitable nesting habitat. Surveys shall be conducted during the breeding season (March 1 – September 15) one year prior to, and then again in the year of, the Covered Activities at the Project site. Survey efforts shall occur each year Covered Activities are expected to occur in or within 1,300 feet of TRBL habitat. During each year, surveys shall be conducted monthly in March, April, May, June, July, and September. If Covered Activities are initiated during the breeding season, the Designated Biologist(s) with assistance (if needed) from the Biological Monitor(s) shall conduct three surveys within 15 days of commencement of Covered Activities, with one survey occurring within three days of initiating ground-disturbing Covered Activities within the Project site and 1,300 feet from the Project site. If there is a break in Covered Activities for one week or more, surveys shall be conducted three days prior to reinitiating Covered Activities. Permittee shall use a breeding season survey protocol approved by CDFW as part of the TRBL survey protocol (Condition of Approval 11.38). The Designated Biologist(s) and/or Biological Monitor(s) shall delineate suitable nesting habitat and breeding colonies with flagging or other visible marking. If a nest is present, Permittee shall implement Conditions of Approval 11.85 and 11.86.	ITP condition # 11.84.1	Before and throughout Project construction	Permittee	
214	11.84.2 Roosting Habitat. Prior to initiation of Covered Activities, including nighttime construction and postconstruction maintenance activities, in a Project construction site or Project maintenance area and within 300 feet of a Project site, the Designated Biologist(s) with assistance (if needed) from the Biological Monitor(s) shall conduct preconstruction surveys to establish the existence and use of roosting habitat by TRBL. Surveys shall be conducted during the	ITP condition # 11.84.2	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	nonbreeding season (September 16 – February 28) one year prior to, and then again in the year of, the Covered Activities. If construction is initiated at a site during the nonbreeding season, the Designated Biologist(s) with assistance (if needed) from the Biological Monitor(s) shall conduct three surveys within 15 days prior to the Covered Activities, with one of the surveys occurring within three days prior to the start of the Covered Activity. If there is a break in construction of one week or more, surveys shall be conducted three days prior to reinitiating construction. Permittee shall use a roosting survey protocol approved by CDFW as part of the TRBL survey protocol (Condition of Approval 11.38). Permittee shall consider roosting habitat occupied by large mixed blackbird flocks to be occupied by TRBL if the Designated Biologist(s) cannot clearly identify TRBL absence within the flock. The Designated Biologist(s) with assistance (if needed) from the Biological Monitor(s) shall check suitable roost sites within 300 feet of Project sites that are not occupied at the time of preconstruction surveys in accordance with the roosting survey protocol approved by CDFW (Condition of Approval 11.38), to determine whether TRBL later occupies the roost site. The Designated Biologist(s) and/or Biological Monitor shall delineate occupied roost sites with flagging or visible markings				
215	consistent with Condition of Approval 11.90. 11.85 Nest Buffer Zone. Permittee shall ensure Covered Activities avoid suitable nesting habitat within 1,300 feet of Project construction sites to the extent practicable. If active nests are found within the Project construction sites or within 1,300 feet of any Covered Activity and cannot be avoided, Permittee shall ensure that Covered Activities do not occur within a 1,300-foot diameter no-activity buffer zone surrounding the colony and associated suitable habitat during the breeding season (March 1 – September 15), until the young have fledged, or when approved by CDFW. Permittee shall clearly delineate the buffered area using fencing or other high visibility marking. Permittee shall delineate TRBL colonies with different materials than those used to delineate the Project construction site and maintain the fencing or markings through all-	ITP condition # 11.85	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	weather events. The no-activity buffer zone may be reduced to a minimum of				
	300-feet, with written approval from CDFW, in areas with dense forest,				
	buildings, or other features between the Covered Activities and the breeding				
	colony; where there is topographic relief to protect the colony from excessive				
	noise or visual disturbance; or where sound curtains have been installed. If TRBL				
	colonizes habitat adjacent to Covered Activities after they have been initiated,				
	Permittee shall reduce the disturbance through establishment of no-activity				
	buffers or sound curtains as determined in consultation with CDFW. The buffer				
	zone design and location shall be submitted to CDFW for approval as part of the				
	appropriate Construction Phase Authorization Package.				
216	11.86 Nest Buffer Monitoring. If nesting TRBL is present within the Project	ITP	Throughout the	Permittee	
	construction site or within 1,300 feet of any Project-related Covered Activity, the	condition #	term of this ITP		
	Designated Biologist(s) with assistance (if needed) from the Biological Monitor(s)	11.86			
	shall monitor the colony daily for at least six hours per day throughout the		Notify CDFW		
	nesting season to verify the Covered Activities are not disrupting the colony and		within 24 hours if		
	to determine when the young have fledged unless otherwise approved by CDFW.		agitated behavior		
	The Designated Biologist(s) will be on site daily while construction-related		is observed and		
	activities are taking place adjacent to the nest disturbance buffer. Work within		also if nests or		
	the nest disturbance buffer shall not be permitted. If the Designated Biologist		nestlings are		
	determines that Covered Activities are disrupting the colony and TRBL are		abandoned		
	exhibiting agitated behavior, the Designated Biologist(s) shall have the authority				
	to stop Covered Activities until additional protective measures are implemented		A written		
	and the buffer size is increased to a distance necessary to result in no adverse		incident report		
	impacts to the TRBL. The Permittee's Designated Representative and/or		shall be sent to		
	Designated Biologist(s) shall notify CDFW within 24 hours (one calendar day) to		CDFW within two		
	determine additional protective measures to be implemented. The Designated		business days		
	Biologist(s) and/or Biological Monitor(s) shall continue monitoring and ensure				
	additional protective measures remain in place for the duration of the Covered		The written		
	Activities or until it is determined that TRBL behavior has normalized, as		incident report		
	approved by CDFW. Additional protective measures may include, but are not		shall be included		

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	limited to, increasing the size of the buffer, delaying Covered Activities until the		in the Monthly		
	colony is finished breeding and the young have fledged, temporarily relocating		Compliance		
	staging areas, or temporarily rerouting access to the construction site. The		Report to CDFW		
	Designated Biologist(s) and/or Biological Monitor(s) shall have the authority to				
	determine if the additional protective measures are ineffective and stop Covered				
	Activities as needed until the additional protective measures are modified. If the				
	Designated Biologist(s) and/or Biological Monitor(s) determines that the colonies				
	are at risk, CDFW shall be immediately consulted to determine the best course of				
	action to avoid nest abandonment or take of individuals. The Designated				
	Biologist(s) and/or Biological Monitor(s) shall notify CDFW within 24 hours (one				
	calendar day) if nests or nestlings are abandoned. If the nestlings are still alive,				
	the Designated Biologist(s) and/or Biological Monitor(s) shall work with CDFW to				
	determine appropriate actions. Notification to CDFW shall be via telephone and				
	email, followed by a written incident report submitted to CDFW within two days				
	of the incident. Notifications shall include the date, time, location, and				
	circumstances of the incident. The written incident report shall also be included				
	in the Monthly Compliance Report (see Condition of Approval 10.12) and the				
	incident shall be described in the Annual Status Report (Condition of Approval				
	10.13).				
217	11.87 Roosting Site Buffer Zone. Permittee shall ensure Covered Activities avoid	ITP	Throughout the	Permittee	
	suitable roosting habitat and a surrounding buffer area of 300 feet to the extent	condition #	term of this ITP		
	practicable. If occupied roosting habitat is found within the Project construction	11.87			
	site, and the occupied roosting habitat cannot be avoided, Permittee shall not		Buffer zone		
	conduct Covered Activities within a 300-foot no-activity buffer surrounding the		design and		
	roost site (no-activity buffer). Permittee shall clearly delineate the buffered area		location		
	using fencing or other high visibility marking. Permittee shall delineate TRBL		submitted to		
	roosting sites with different materials than those used to delineate the Project		CDFW 90 days		
	construction site and maintain the fencing or markings throughout all weather		prior to the		
	events. The no-activity buffer may be modified in areas with dense forest		commencement		
	buildings, or other features between the Covered Activities and the occupied		of Covered		

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	roost site; where there is sufficient topographic relief to protect the roost site		Activities within		
	from excessive noise and visual disturbance; or where sound curtains are		each		
	installed, as approved by CDFW. The buffer zone design and location shall be		Construction		
	submitted to CDFW for approval as part of the appropriate Construction Phase		Phase		
	Authorization Package.				
218	11.88 Roosting Site Buffer Monitoring. Occupied roost sites that are within the	ITP	Throughout the	Permittee	
	300 feet no-activity buffer (Condition of Approval 11.87) shall be monitored daily	condition #	term of this ITP		
	by the Designated Biologist(s), with assistance (if needed) from the Biological	11.88			
	Monitor(s), for at least four hours each day or until the roost site is no longer				
	occupied and consistent with CDFW-approved TRBL survey protocol (Condition				
	of Approval 11.38) to verify that Covered Activities are not disrupting roosting				
	TRBL. Permittee shall not conduct Covered Activities within the roosting site. If				
	the Designated Biologist(s) determines that Covered Activities are disrupting				
	roosting activity and TRBL are exhibiting agitated behaviors, Permittee shall put				
	additional protective measures in place until TRBL behavior normalizes.				
	Additional protective measures may include, but are not limited to, increasing				
	the size of the roosting site no-activity buffer, delaying Covered Activities until				
	the flock has left the roost site or until the end of the nonbreeding season,				
	temporarily relocating staging areas, temporarily rerouting access to the				
	construction site, or installation of sound curtains. Permittee and/or the				
	Designated Biologist(s) shall contact CDFW if protective measures are not				
	effectively reducing disruption to the roost site to discuss alternative measures.				
219	11.89 Disturbance of Breeding Colonies and Roost Sites. Permittee shall prohibit	ITP	Throughout the	Permittee	
	physical contact with a breeding colony during the breeding season (March $1-$	condition #	term of this ITP		
	September 15) from the time of nest site selection until after the chicks have	11.89			
	fledged or colony is no longer active, as determined by a Designated Biologist(s)				
	and approved by CDFW. Permittee shall prohibit physical contact with an				
	occupied roost site during the nonbreeding season (September 16 – February				
	28). Project personnel shall not exit vehicles when inside the established no-				
	activity buffer for breeding or roosting when TRBL are present (see Conditions of				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Approval 11.85 and 11.87). Permittee shall not designate any employee break, rest, or meeting areas adjacent to or within the no-activity nest and roosting buffers.				
220	11.90 Delineation of Nesting and Roosting Habitat. The Designated Biologist(s) and/or Biological Monitor(s) shall delineate suitable nesting and roosting habitat and buffers with flagging or other highly visible marking at Project sites for preconstruction activities, construction staging areas, SCADA, transmission line, and access road construction and maintenance sites. Permittee shall restrict these Covered Activities to Project Sites outside of the delineated habitat. Permittee shall prohibit conduct of Covered Activities within no-activity buffers established for breeding colonies or occupied roost sites (see Conditions of Approval 11.85 and 11.87).	ITP condition # 11.90	Throughout the term of this ITP	Permittee	
221	11.91 Helicopters. Permittee shall not use helicopters to string SCADA or transmission lines within 200 horizontal feet or 150 vertical feet of breeding colonies or occupied roost sites unless the helicopter is small enough to only cause a down draft of 15 to 18 miles per hour at up to 150 feet. Permittee shall only operate helicopters at these distances from the breeding colony or occupied roost site for up to three minutes in duration, no more than twice per day, with a minimum of four hours between helicopter activities. For larger helicopters or longer work periods, Permittee shall consult with CDFW to establish the appropriate buffer needed. Permittee shall ensure helicopters do not land or take off within 500 feet of any breeding colony or occupied roost site. This buffer may be modified in areas with dense forest, buildings, or other features between the helicopter landing/take-off site and the occupied roost site; where there is sufficient topographic relief to protect the roost site from excessive noise or disturbance; and as approved in writing by CDFW. Helicopters shall not be used between 45 minutes before sunset to 45 minutes after sunrise.	ITP condition # 11.91	Throughout the term of this ITP	Permittee	
222	11.92 TRBL Mortality Reduction and Relocation Plan. The Designated Biologist(s) shall prepare a TRBL Mortality Reduction and Relocation Plan (TRBL Relocation Plan) and submit it to CDFW as part of the appropriate Construction Phase	ITP condition # 11.92	90 days prior to the commencement	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Authorization Package prior to commencing Covered Activities (Condition of		of Covered		
	Approval 6.2). The TRBL Relocation Plan shall describe mortality reduction		Activities within		
	strategies and buffer sizes that Permittee will implement and shall describe the		each		
	response procedure for each of the following scenarios, and shall be specific to		Construction		
	each Project Site and phase:		Phase		
	(Scenario 1) Mortality or injury of adult TRBL				
	(Scenario 2) Mortality or injury of juvenile TRBL				
	(Scenario 3) Abandonment of TRBL colony				
	(Scenario 4) Damage or destruction of TRBL colony				
	The TRBL Plan shall include, but not be limited to, identification of capture and				
	handling methods; methods of returning TRBL individuals back into the wild; a				
	quantification of amount, relative location, and quality of suitable habitats; a				
	map depicting construction, TRBL locations, and suitable habitat; site photos;				
	and the identification of an appropriate wildlife rehabilitation center or				
	veterinary facility. Only the CDFW-approved Designated Biologist(s) with				
	appropriate expertise in handling blackbirds shall handle and relocate TRBL.				
223	11.93 Notification of TRBL Take or Injury. Permittee shall immediately notify the	ITP	Throughout the	Permittee	
	Designated Biologist(s) if TRBL is taken by a Covered Activity, or if a TRBL is	condition #	term of this ITP		
	otherwise found dead or injured within the vicinity of the Project	11.93			
	preconstruction activity, construction site, or maintenance area. The Designated		CDFW		
	Biologist(s) shall immediately take the injured TRBL to a CDFW-approved wildlife		representative		
	rehabilitation or veterinary facility identified in the TRBL Relocation Plan (see		shall be notified		
	Condition of Approval 11.92) and contact the CDFW Representative, via email		within 24 hours		
	and telephone, within one business day to discuss the next steps. Permittee shall		of take or injury		
	bear any costs associated with the care or treatment of such injured TRBL. The				
	Designated Biologist(s) shall immediately notify CDFW (within 24 hours) if TRBL		A written		
	abandon their nests or nestlings are abandoned, or nesting or roosting colonies		incident report		
	exhibit distress and/or abnormal nesting behavior. The Designated Biologist(s) or		shall be included		
	Permittee's Designated Representative shall provide initial notification to the		in the Monthly		

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	CDFW Representative. The initial notification to CDFW shall include information		Compliance		
	regarding the location, species, date, and circumstances of the event (e.g., time		Report to CDFW		
	where the individual was found, number of animals taken or injured, description				
	of abnormal nesting behavior, etc.), the name of the facility where the animal				
	was taken if applicable, and the ITP Number. Following initial notification,				
	Permittee shall submit to CDFW a written incident report within two business				
	days to the CDFW offices listed in the Notices section of this ITP. The report shall				
	include the date and time of the finding or incident, disposition of the TRBL,				
	location of the animal or carcass or name of facility where the animal was taken,				
	any photographs of the animal or the site it was found, explanation as to cause				
	of take, injury, or nesting disturbance, and any other pertinent information. The				
	written incident report shall also be included in the appropriate Monthly				
	Compliance Report (see Condition of Approval 10.12).				
Crotch	n Bumble Bee (CBB) Measures			<u>, </u>	
224	11.94 CBB Avoidance. Identified and delineated suitable CBB habitat in	ITP	Throughout the	Permittee	
	accordance with Condition of Approval 10.4 shall be completely avoided.	condition #	term of this ITP		
	Permittee shall conduct Covered Activities within paved roads, farm roads, road	11.94			
	shoulders, and similarly previously disturbed and compacted areas to the				
	greatest extent practicable. Where it is not possible to conduct Covered				
	Activities in already disturbed areas, Permittee shall confine ground disturbance				
	and habitat removal to the most minimal area necessary as identified within the				
	appropriate Project Phase Authorization Package (Condition of Approval 6.1 and				
	6.2). If Project personnel observe CBB or an insect resembling CBB entering or				
	exiting a potential nest, or a CBB nest site, Permittee shall prohibit Covered				
	Activities within a 50-foot radius of that nest until the Designated Biologist(s) is				
	contacted and on-site (see Condition of Approval 11.98). If the Covered Activities				
	cannot avoid the nest, only the Designated Biologist(s) shall relocate the nest in				
	accordance with Condition of Approval 11.102. All Project personnel shall inform				
	the Designated Biologist(s) if they encounter CBB or an insect resembling CBB,				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	within the Project construction site or 50 feet beyond the Project construction site, during all phases of Covered Activities.				
225	11.95 Seasonal Restriction. If feasible, Covered Activities shall avoid vegetation and ground disturbing impacts to CBB and suitable habitat during the Colony Active Period (February 1 – October 31) each year until the expiration of this ITP unless otherwise approved by CDFW after the Designated Biologist(s) has conducted CBB surveys (see Condition of Approval 11.97) consistent with CDFW-approved protocols (Condition of Approval 11.38). Any work within the Colony Active Period shall be subject to approval by CDFW. Native or non-native flowering vegetation removal shall occur prior to bloom and before the Colony Active Period to prevent colonization during the active season. If Covered Activities cannot be avoided in temporary impact areas intended for on-site restoration during this time and vegetation needs to be removed during the bloom period for these species, Permittee shall remove flowering vegetation during the Colony Active Period in locations where there are no surveyed foraging CBB or active CBB nests. Permittee shall avoid conducting Covered Activities involving vegetation and ground disturbance in CBB habitat during the Queen and Gyne Flight Seasons, when Queens emerge in the spring searching for nest sites, and during the fall flight period when Gynes mate and search for overwintering habitat. These time periods shift each year due to climatic conditions (drought, temperature, and precipitation). To determine these time periods each year, the Designated Biologist(s) shall conduct CDFW-approved CBB surveys (Condition of Approval 11.38). During the overwintering period, Permittee shall avoid ground disturbance activities in CBB habitat to the greatest extent possible or develop a site-specific phased approach to implementation of activities, for CDFW approval as part of the appropriate Project Construction Phase Authorization Package (Condition of Approval 6.2). During this time, removal of fallen logs, brush piles, woody debris,	ITP condition # 11.95	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	prior inspection and then supervision from the Designated Biologist(s) with assistance (if needed) from the Biological Monitor(s)				
226	assistance (if needed) from the Biological Monitor(s). 11.96 Preconstruction Assessment. Prior to initiation of ground disturbing Covered Activities for each Project Phase, site-level surveys shall be conducted consistent with CDFW-approved survey protocols (Condition of Approval 11.38) to determine whether CBB is present within or adjacent to proposed Covered Activities and submitted to CDFW as part of the appropriate Construction Phased Authorization Package (Condition of Approval 6.2). Site-level surveys shall include historical and current species occurrences from reliable data sources such as California Natural Diversity Database (CNDDB) and the Bumble Bees of North America occurrence database and shall follow survey guidelines outlined in the Survey Considerations for California Endangered Species Act (CESA) Candidate Bumble Bee Species. The habitat assessment shall include but is not limited to data from Project site visits to observe and document potential habitat including potential foraging, nesting, and overwintering resources; quantification of which plant species are in bloom and their percent cover; and assessment of overall plant diversity. Foraging resources shall be quantified across multiple site visits for each Project construction site corresponding to the CBB colony's active season (February 1 – October 31) from early and late season as well as over the colony active period to ensure the surveys cover a range of dates and account for variability in resource use. Adjacent parcels under different land ownership shall be surveyed only if access is granted or if the parcels are visible from authorized areas. Foraging resources recorded shall not be limited to preferred plant species known to be favored by CBB but also include all flowering plants including non-natives and invasives. Nesting resources quantified shall include	ITP condition # 11.96	90 days prior to the commencement of Covered Activities within each Construction Phase	CDFW	
	bare ground, rodent burrows, and other potential nesting sites that may support bumble bee colonies. Leaf litter and woody forest edges that could provide overwintering habitat shall also be described.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
227	11.97 CBB Surveys. During the Project construction and postconstruction	ITP	Before Project	Permittee	
	maintenance phases, surveys shall be conducted by the Designated Biologist(s)	condition #	construction,		
	with assistance (if needed) from the Biological Monitor(s) following the CDFW-	11.97	throughout		
	approved CBB survey protocol (Condition of Approval 11.38) prior to any ground-		Project		
	disturbing Covered Activities or vegetation removal within suitable CBB habitat		construction, and		
	during the colony active period (February 1 – October 31) or until all flowering		postconstruction		
	vegetation is largely desiccated, to detect foraging CBB and determine if any		maintenance		
	active nests are within the Project construction site or Project maintenance area.		phases, from		
	At least three surveys shall be conducted in addition to the baseline		February 1 -		
	preconstruction survey, with each Project construction site survey spaced two to		October 31		
	four weeks apart, unless otherwise approved by CDFW, to account for variability				
	in resources and activity, with the last survey taking place within 72 hours prior				
	to construction activity. Survey efforts shall occur each year Covered Activities				
	are expected to occur in or within 50 feet of suitable CBB habitat since bumble				
	bees have an annual life cycle. The survey(s) shall include a description of				
	vegetation communities and floral resources. The Designated Biologist(s) shall				
	perform meandering transects through the planned construction footprint, plus				
	a 50-foot buffer around each Project construction site, between 9:00 am and				
	1:00 pm where feasible and at least one hour after sunrise and at least two				
	hours before sunset, to visually survey the area for bumble bee activity. The				
	duration of the survey will be the minimum amount of time necessary to				
	adequately survey the area, or 30 minutes, whichever is longer. For each				
	sampling event, the Designated Biologist shall survey suitable habitat using non-				
	lethal photo voucher and netting methods. If a suspected or confirmed CBB is				
	identified during any of these surveys, the Designated Biologist(s) shall notify				
	CDFW within 24 hours. The three survey efforts conducted during the Project				
	construction phase(s) shall occur each year Covered Activities are expected to				
	occur in suitable CBB habitat and shall be reported to CDFW by the Permittee				
	within the Monthly Compliance Reporting (Condition of Approval 10.12) and				
	summarized within each Annual Status Report (Condition of Approval 10.13).				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
228	11.98 CBB No-activity Buffer Zone. If a nest is discovered during a CBB survey within the Project construction site or Project maintenance area and avoidance is feasible, a non-disturbance buffer of 50 feet shall be established around the nest until the nest senesces or becomes inactive and is no longer in use, as determined by the Designated Biologist(s) in consultation with CDFW, or until the Covered Activities are complete, whichever is first. A CBB buffer zone design plan shall be submitted to CDFW as part of the appropriate Phase Authorization Package (Condition of Approval 6.2). Utilizing this plan, the buffer shall be delineated using high-visibility fencing, flagging, or similar materials along with appropriate signage and be maintained throughout all weather events. The nest location shall be recorded with global positioning system (GPS) and be reported to CDFW within 24 hours (one calendar day) of finding the nest. Permittee shall not conduct any Covered Activity within the buffer unless a smaller buffer is approved by CDFW.	ITP condition # 11.98	Before Project construction, throughout Project construction, and postconstruction maintenance phases, from February 1 - October 31	Permittee	
229	11.99 CBB Daily Monitoring. In undisturbed areas of CBB habitat planned for Covered Activities, the Designated Biologist(s) shall perform CDFW-approved CBB survey protocols with assistance from the Biological Monitor(s) (if needed) as described in Condition of Approval 11.38. Once Covered Activities within CBB habitat have begun, the Designated Biologist(s) and/or Biological Monitor(s) shall be onsite and shall conduct daily visual sweeps of the Project construction site for CBB flight activity at the start of the daily work window and shall intermittently repeat these visual sweeps throughout the daily work window. If a suspected or confirmed CBB is detected in the Project construction site, the Designated Representative or Designated Biologist(s) shall contact CDFW by telephone and email within 24 hours. If a suspected or confirmed CBB individual is detected within the Project construction site, every effort shall be made by the Designated Biologist(s) with assistance (if needed) from the Biological Monitor(s) to find the active nest. If only foraging CBB are observed (i.e., no nest is found), Covered Activities may proceed without the additional intermittent daily visual sweeps by the Designated Biologist(s); however, if there is a lapse in initial	ITP condition # 11.99	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	construction disturbance greater than 14 calendar days, an additional CBB survey shall be repeated by the Designated Biologist(s) prior to any ground disturbance activities resuming. After initial site clearance activities have ceased and no suitable CBB habitat remains in the Project construction site, the Designated biologist and/or Biological Monitor(s) shall only be required to conduct a daily visual sweep prior to initiation of Covered Activities that day.				
230	11.100 Avoidance or Treatment of Underground Refugia. Permittee shall avoid rodent burrows or dry cavities such as rock walls or under clump-forming bunch grasses in suitable CBB habitat to the maximum extent possible. Within potential habitat, Permittee shall avoid removal of vegetation such as woody plants, tall grasses, leaf litter or loose soils until CDFW-approved CBB survey protocols (Condition of Approval 11.38) have been performed by the Designated Biologist(s) and absence of overwintering CBB is confirmed. The Designated Biologist(s) shall flag these areas, or other habitat features that are outside of the area for direct ground disturbance within the Project construction site prior to initiation of earthmoving activities in those areas. Permittee shall establish a 50-foot radius no-activity buffer around refugia that can be avoided within the Project preconstruction activity area, construction site, access roads, SCADA and transmission line construction areas, and maintenance areas. Signs, stakes, and/or flags shall be clearly distinguishable from markings used to delineate work areas. If Covered Activities stop for more than 14 calendar days, the Designated Biologist(s) with assistance (if needed) from the Biological Monitor(s) shall repeat CBB surveys within suitable CBB habitat, prior to resuming Covered Activities.	ITP condition # 11.100	Throughout Project construction	Permittee	
231	11.101 Vegetation Management. Disturbance or removal of vegetation shall be kept to the minimum necessary to complete Covered Activities in suitable CBB habitat. Vegetation marked for protection shall only be trimmed with hand tools limited to string trimmers (e.g., weed whackers) to gain access to work sites unless otherwise approved by CDFW. Permittee shall set mower blade heights to	ITP condition # 11.101	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	no lower than four inches, unless otherwise approved by CDFW in writing (See				
	Condition of Approval 11.18).				
232	11.102 CBB Nest Relocation Plan. Ground disturbing Covered Activities shall	ITP	Throughout	Permittee	
	avoid CBB nests using the no-activity buffer as described in Condition of	condition#	Project		
	Approval 11.98. If Project personnel observe CBB or an insect resembling CBB	11.102	construction		
	entering or exiting a potential nest, or a CBB nest site, Permittee shall stop				
	Covered Activities within 50 feet of the nest until the nest senesces or becomes				
	inactive and is no longer in use, as determined by the Designated Biologist(s) in				
	consultation with CDFW. If Covered Activities cannot stop and a buffer zone				
	cannot be created around the nest (see Condition of Approval 11.98), Permittee				
	shall make every effort to relocate the nest as a last resort. In the extraordinary				
	case that a nest may be lost because of ground disturbance or if the nest cannot				
	be avoided and will be lost, CDFW shall be contacted immediately (within 24				
	hours) to determine next steps. Permittee shall develop a CBB Nest Relocation				
	Plan (CBB Plan) and submit it to CDFW as part of the appropriate Construction				
	Phase Authorization Package (Condition of Approval 6.2) prior to initiating				
	Covered Activities. The CDFW-approved Designated Biologist(s) with appropriate				
	expertise in bumble bee capture and handling shall attempt to relocate the nest				
	to a suitable location outside of the Project construction site following guidance				
	from CDFW. Nest relocation efforts shall follow the general guidelines described				
	by The Xerces Society in Bumble Bees: Nesting and Overwintering or the most				
	recently available CDFW-approved guidelines. The CBB Plan shall include, but not				
	be limited to, the following: the names of the Designated Biologist(s) who will				
	relocate the nest; the proposed methods of capture, handling, and relocation of				
	nests; the locations of potential relocation sites (i.e., as close to the existing				
	location as feasible with access to suitable foraging habitat to sustain the nest				
	through the nesting season); a quantification of amount, relative location, and				
	quality of suitable nesting, overwintering, and foraging habitat, including				
	invasive and non-native species present; methods of monitoring the relocated				
	nest; preconstruction survey methodology; methods for hand excavation of				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	burrows that cannot be avoided during Covered Activities; a map depicting the construction, proposed relocation areas, and areas of suitable habitat; site photos; and the written permission from the landowner to use their land as a relocation site. Once relocated, the nest shall be monitored for at least one week by the Designated Biologist(s). Monitoring of an active nest may be conducted using a motion-detecting wildlife trail camera based on site-specific conditions, weather, and species behaviors with CDFW approval. If monitoring suggests the nest relocation was successful (i.e., nest is not immediately abandoned following relocation, bees are observed returning to the relocated nest following foraging activities, and the nest is continued to be used at least one week following relocation), no further measures are required.				
233	11.103 Notification of CBB Take or Injury. Permittee shall immediately notify the Designated Biologist(s) if CBB is taken by a Covered Activity, or if a CBB is otherwise found dead or injured within the vicinity of the Project preconstruction activity, construction site, or maintenance area. The Designated Biologist(s) or Permittee's Designated Representative shall provide initial notification to the CDFW Representative within one business day of finding the injured or killed CBB.	ITP condition # 11.103	Throughout the term of this ITP CDFW representative shall be notified within one business day of	Permittee	
	The initial notification to CDFW shall include the date, time, location, and circumstances of the incident if known. Following initial notification, Permittee shall send CDFW a written incident report within two business days to the CDFW offices listed in the Notices section of this ITP. The report shall include the date and time of the finding or incident, disposition of the CBB, collection location, any photographs, explanation as to cause of take, injury, and any other pertinent information. The written incident report shall also be included in the appropriate Monthly Compliance Report (see Condition of Approval 10.12). The carcass shall be photographed, salvaged, and placed in a labeled, clean plastic, resealable bag or vial and stored in a freezer by the Designated Biologist(s) for shipment to CDFW Wildlife Health Lab. The label shall be appropriately recorded with a		A written incident report shall be sent to CDFW within two business days The written incident report shall be included		

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	unique identifier (collection number), species name, time and date of collection,		in the Monthly		
	collection location, GPS location (including datum and horizontal error in feet),		Compliance		
	circumstances surrounding death, collector name and contact information		Report to CDFW		
	(phone number and email), and ITP Number.				
Masor	n's Lilaeopsis (MALI) Measures				
234	11.104 Initial Site Clearing and Monitoring. Permittee shall confine ground	ITP	Before and	Permittee	
	disturbance activities that could result in take of MALI to the minimal area	condition #	throughout		
	necessary to conduct Covered Activities. The Designated Biologist(s) shall be	11.104	Project		
	onsite each day during initial ground disturbing activities to assess the Project		construction		
	construction site and no-activity buffer (Condition of Approval 11.106). Following				
	initial ground-disturbance activities, a Designated Biologist(s) and /or Biological				
	Monitor(s) shall be on site to monitor Covered Activities occurring in suitable				
	MALI habitat. If MALI is discovered within the Project construction site, the				
	Designated Biologist(s) and or Biological Monitor(s) shall have the authority to				
	stop Covered Activities until the plant is translocated to suitable habitat outside				
	of the Project footprint in accordance with Condition of Approval 11.108.				
235	11.105 MALI Surveys. The Designated Biologist(s) with assistance (if needed)	ITP	Before and	Permittee	
	from the Biological Monitor(s) shall conduct preconstruction surveys consistent	condition #	throughout		
	with CDFW-approved protocols (Condition of Approval 11.38) to identify the	11.105	Project		
	presence of MALI and suitable MALI habitat within all Project sites and a 100-		construction		
	foot buffer around each Project site, unless otherwise approved by CDFW.				
	Suitable habitat shall be defined by Condition of Approval 10.4. All		Survey results		
	preconstruction surveys for MALI shall be conducted by a CDFW-approved		submitted 90		
	Designated Biologist(s) with appropriate expertise identifying special-status		days prior to the		
	plants that occur in the Delta. Permittee shall ensure surveys for presence of		commencement		
	MALI and MALI suitable habitat are floristic in nature and consistent with the		of Covered		
	Guidelines for Conducting and Reporting Botanical Inventories for Federally		Activities within		
	Listed, Proposed and Candidate Plants and Protocols for Surveying and		each		
	Evaluating Impacts to Special Status Native Plant Populations and Sensitive				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Natural Communities, or the most current versions of these protocols. Permittee		Construction		
	shall submit the preconstruction survey results to CDFW as part of the		Phase		
	appropriate Construction Phase Authorization Package (Condition of Approval				
	6.2) for written approval prior to initiating Covered Activities. Subsequent survey				
	efforts conducted during the Project construction phase(s) shall occur each year				
	Covered Activities are expected to occur in MALI habitat and shall be reported to				
	CDFW by the Permittee within the Monthly Compliance Reporting (Condition of				
	Approval 10.12) and summarized within each Annual Status Report (Condition of Approval 10.13).				
236	11.106 MALI No-Activity Buffer Zone. Permittee shall avoid removal of the	ITP	Before and	Permittee	
	Covered Species to the maximum extent practicable. Where MALI or suitable	condition #	throughout		
	MALI habitat is discovered within the Project construction site and avoidance is	11.106	Project		
	feasible, Permittee shall establish a 100-foot no-activity buffer zone at least ten		construction		
	feet from the edge of the suitable habitat until Covered Activities in the area are				
	completed. If a 100-foot no-activity buffer is not feasible, Permittee may reduce				
	the no-activity zone to a minimum of 50 feet from the edge of the suitable				
	habitat with CDFW written approval. The buffer shall be delineated using high-				
	visibility silt fencing, flagging, or similar materials along with appropriate signage.				
	The Designated Biologist(s) and/or Biological Monitor(s) shall be onsite during all				
	buffer installation activities that could result in take, including trenching,				
	vehicular access, erecting fencing material, installing posts, and any other				
	activities that require vehicle or foot traffic in MALI suitable habitat. Permittee				
	shall ensure the buffer material is supported sufficiently to maintain its integrity				
	under all conditions, such as wind and heavy rain, for the duration of the				
	Covered Activities in the Project construction site. The buffer zone design plan				
	shall be submitted to CDFW for approval as part of the appropriate Phase				
	Authorization Package. MALI locations shall be recorded with global positioning				
	system (GPS) and reported to CDFW in accordance with Condition of Approval				
	11.1. If a known occurrence of MALI must be removed for Covered Activities				
	(i.e., because the plant occurrence is within a permanent impact footprint)				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	where the no-activity buffer is not feasible, Permittee shall follow the MALI Relocation Plan in Condition of Approval 11.108.				
237	11.107 Measures Specific to SCADA and Transmission Line Construction and Maintenance. Where maintenance or repair of SCADA or transmission lines are necessary, maintenance activities shall occur on the landside of levees where the risk of erosion or debris entering the waterways is low. Non-disturbance buffers around MALI shall be placed after preconstruction surveys are conducted by the Designated Biologist(s) and/or Biological Monitor(s) prior to maintenance activities.	ITP condition # 11.107	Before and throughout Project construction	Permittee	
238	11.108 MALI Translocation Plan. Permittee shall prepare a Mortality Reduction and Translocation Plan (MALI Translocation Plan) for MALI and submit it to CDFW as part of the appropriate Construction Phase Authorization Package (Condition of Approval 6.2) for written approval prior to the initiation of Covered Activities. The MALI Translocation Plan shall include, but not be limited to, the name(s) of the Designated Biologist(s) who will be responsible for transplanting MALI; collection, handling, and relocation methods; a map and description of the relocation area(s) for transplanted MALI, including the quantification of the amount, relative location, and quality of suitable habitat, including invasive or non-native species present; and written permission from the landowner to use their land as a relocation site. Relocation areas shall be restored areas selected as Habitat Management Lands for MALI (see Attachment 4). If MALI is found within a Project construction site or maintenance area, Project personnel shall notify the Designated Biologist(s) immediately. The Covered Species may only be collected and handled by the CDFW-approved Designated Biologist(s) with expertise in handling plants. The Designated Biologist(s) shall determine whether the plant should be collected and handled and shall relocate the plant in accordance with the Translocation Plan. Collected plants shall be transplanted as soon as possible. The Designated Biologist(s) shall relocate the plant to a CDFW approved translocation site if the plant is directly threatened by Covered Activities. The Designated Representative and/or Designated	ITP condition # 11.108	90 days prior to the commencement of Covered Activities within each Construction Phase	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Biologist(s) shall notify CDFW within 24 hours (one calendar day) of each time a plant is transplanted. Notification to CDFW shall be via telephone and email, followed by a written incident report submitted to CDFW within two days of the incident. Notification shall include the date, time, location, and circumstances of the incident. The written incident report shall also be included in the appropriate				
Opera	monthly compliance report (see Condition of Approval 10.12). Itions Phase Covered Species Measures				
239	11.109 Velocity Requirements at North Delta Intakes. To minimize impingement and entrainment of Covered Fish Species, Permittee shall only divert when the north Delta intake B and C fish screens are operating according to the CDFW 2000 Fish Screening Criteria and the NMFS 2023 Anadromous Salmonid Passage Design Manual. In order to comply with CDFW and NMFS fish screening criteria, Permittee shall operate the north Delta intakes not to exceed the maximum uniform approach velocity (V_a) of 0.2 feet per second across the wetted surface of each individual fish screen. During diversions at the north Delta intakes, Permittee shall minimize localized V_a by spreading the diversion as much as possible across intakes and fish screens, and by opening more fish screens than would be minimally required to meet the V_a criterion.	ITP condition # 11.109	Throughout Phase 1 and Phase 2 Project operations.	Permittee	
	Permittee shall operate the north Delta intakes to maintain a minimum uniform V_s of 0.4 feet per second across the wetted surface of each individual fish screen. Permittee shall conduct regular hydraulic testing in accordance with Condition of Approval 10.27 (Hydraulic Testing for Velocity Requirements) to ensure compliance with V_a and V_s requirements identified in this Condition of Approval. As required by Condition of Approval 10.20.1 Permittee shall work collaboratively with CDFW to develop a Hydraulic Data Plan to use the data obtained from the new real-time monitoring station, in addition to upstream monitoring stations described in Section 20.2.1 of the Project Description and existing stations, to implement operating criteria described in this Condition of Approval and Condition of Approval 11.111. The plan shall take into				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	consideration non-Project diversions that may occur between the north Delta intakes and the location of the station used to calculate bypass flows. The plan shall also take into account accuracy of equipment used for real time measurements of Sacramento River flow and diversions, and physical constraints associated with pump operations and intake screens. This plan shall be subject to CDFW approval.				
240	11.109.1 No Diversions Without North Delta Intake Screens. Permittee shall close the gate behind a screen unit and not divert water through that screen unit at north Delta intakes B or C at any time unless the screen unit is fully functional. Permittee shall notify CDFW within one business day in writing if the fish screens are not operational at either north Delta intake. The intent of this requirement is to ensure that Permittee does not divert unscreened water from the north Delta intakes at any time.	ITP condition # 11.109.1	Throughout Phase 1 and Phase 2 Project operations.	Permittee	
241	11.110 Phase 1 and Phase 2 Authorized Operations. Phase 1 Operations: Phase 1 Operations are authorized for no more than one calendar year. During Phase 1 Operations, Permittee may conduct the Bethany Reservoir Pumping Plant Contractor's Test (see Section 19.2.1 in the Project Description), followed by the Intake B and C Operational Performance Testing (see Section 19.2.2 in the Project Description) and Pump Maintenance Activities (see Section 19.4 in the Project Description). Permittee shall not divert any water through the north Delta intakes while it is conducting the Bethany Reservoir Pumping Plant Contractor's Test (see Section 19.2.1 in the Project Description). During Intake B and C Operational Performance Testing and Pump Maintenance Activities, Permittee shall not divert more than 500 cfs at any time, the maximum rate needed to conduct Intake B and C Operational Performance Testing and Pump Maintenance Activities, during Phase 1 Operations. Permittee may extend the time period of Phase 1 Operations with CDFW approval but shall not extend the total duration of Phase 1 and Phase 2 Operations beyond two calendar years. During Phase 1 Operations, Permittee shall adhere to all velocity requirements and diversion criteria described in Conditions of Approval 11.109 and 11.111.	ITP condition # 11.110	Phase 1 operations are authorized for no more than one calendar year. Permittee may extend the time period of Phase 1 Operations with CDFW approval but shall not extend the total duration of Phase 1 and Phase 2 Operations beyond two	Permittee	
	Phase 2 Operations: Phase 2 Operations are authorized for no more than one		beyond two		

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	calendar year. During Phase 2 Operations, Permittee may conduct the Systemwide Commissioning Test (see Section 19.2.3 in the Project Description), Pump Maintenance Activities (see Section 19.4 in the Project Description), and subsequent full operations. During Phase 2 Operations, Permittee shall adhere to all velocity requirements and diversion criteria described in Conditions of Approval 11.109, 11.111, 11.112, 11.113, and 11.114. Permittee shall evaluate a wide range of potential approaches to operate the north Delta diversions jointly with existing south Delta export facilities as required by Condition of Approval 10.21.8 (Optimization Study to Inform Joint operations of State Water Project North and South Delta Intakes). Based on the outcomes of the studies in this ITP, Permittee may seek an amendment to this ITP that includes a joint operations approach or other modifications to minimization measures, to ensure that Project operations meet Covered Fish Species Biological Criteria (Conditions of Approval 11.115, 11.116, 11.117).		calendar years. Phase 2 Operations are authorized for no more than one calendar year.		
242	11.111 Diversion Criteria. Hydrological conditions, and associated biological impacts, vary substantially in the Sacramento River near the town of Hood (just downstream of both Project intakes) across different ranges of flow. The Sacramento River near Hood is tidally dominated at flows below 20,000 cfs, such that the daily flow range from minimum to maximum is larger than the daily average flow itself. When Sacramento River flow near Hood is between 20,000 cfs and 35,000 cfs the daily flow range is less variable than at lower flows, but the tidal fluctuation is still substantial. When Sacramento River flow near Hood is greater than 35,000 cfs the tidal fluctuation is less than about 20% of the daily average river flow each day. Operating criteria are intended to minimize NDD near-field impacts to larval DS	ITP condition # 11.111	Throughout Phase 1 and Phase 2 Project operations	Permittee	
	and LFS, larval WS, and juvenile CHNWR and CHNSR by accounting for tidal fluctuations while maintaining sweeping velocities at the intakes sufficient for reducing exposure time and impingement risk. Additionally, flow reversals occur when the incoming flood tide causes the Sacramento River to flow upstream for a portion of each day. Flow reversals in the vicinity of Georgiana Slough are associated with poor through-Delta survival for juvenile CHNWR and CHNSR, as				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
juvenile CHNWR and CHNSR are entrained into the central Delta and are exposed to high predation rates, poor habitat quality, and low survival. Flow reversal at Georgiana Slough always occurs when the daily average Sacramento River flow is below 12,500 cfs, although it can also occur during some tidal conditions when the average Sacramento River flow is higher. Operating criteria pursuant to this Condition of Approval shall be applied during the timeframes described in Condition of Approval 11.111.2 and pursuant to real-time operations decisions in Condition of Approval 11.111.5. To minimize the impact of Project operations on flow reversals at Georgiana Slough, the operating criteria are split into three distinct conditions: (1) tidally dominated, (2) transitional, and (3) flow dominated. Tidally Dominated: When the 25-hour running average Sacramento River flow is below 20,000 cfs, the Sacramento River near Hood is tidally dominated. Under these conditions, the following NDD criteria shall apply: Permittee shall not divert from the north Delta intakes while the Delta Cross Channel Gates are open. Permittee shall not divert from the north Delta intakes unless an instantaneous bypass of Sacramento River flow of 10,000 cfs is maintained below the north Delta intake C. Permittee shall not divert from the north Delta intakes unless a	Source			
 minimum bypass 25-hour running average Sacramento River flow of 6,000 cfs is maintained downstream of the north Delta intake C. Total Project diversions from the north Delta intakes shall not exceed six percent (6%) of the Sacramento River instantaneous flow. Permittee shall not divert from the north Delta intakes from March 1 through May 31. Sacramento River flow shall be measured using the gage required by Condition of Approval 10.20.1. 				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Transitional : When the 25-hour running average Sacramento River flow is maintained above 20,000 cfs, but less than 35,000 cfs, the Sacramento River near Hood is transitional. Under these conditions, the following NDD criteria shall apply:				
 Permittee shall not divert from the north Delta intakes while the Delta Cross Channel Gates are open. Total Project diversions from the north Delta intakes shall not exceed six percent (6%) of the 25-hour running average Sacramento River flow at any time, unless otherwise approved through Condition of Approval 11.111.5. Total north Delta intake diversions may take between 6% - 10% of the 25-hour running average Sacramento River flow, if approved through Condition of Approval 11.111.5 in response to a risk assessment (Condition of Approval 11.111.3), demonstrating that increased diversions will not cause Covered Fish Species Biological Criteria to be exceeded (Conditions of Approval 11.115, 11.116, and 11.117). Permittee shall not divert more than 3% of the 25-hour running average Sacramento River flow from the north Delta intakes from March 1 through May 31. 				
Sacramento River flow shall be measured using the gage required by Condition of Approval 10.20.1.				
Flow Dominated : When the 25-hour running average Sacramento River flow is maintained above 35,000 cfs, the Sacramento River near Hood is flow dominated. Under these conditions, the following NDD criteria shall apply:				
 Permittee shall not divert from the north Delta intakes while the Delta Cross Channel Gates are open. 				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	 Total Project diversions from the north Delta intakes shall not exceed ten percent (10 %) of the 25-hour running average Sacramento River flow at any time. Total north Delta intake diversions may take between 10% - 12% of the 25-hour running average Sacramento River flow, if approved through Condition of Approval 11.111.5 in response to a risk assessment (Condition of Approval 11.111.3), demonstrating that increased diversions will not cause Covered Fish Species Biological Criteria to be exceeded (Conditions of Approval 11.115, 11.116, and 11.117). Sacramento River flow shall be measured using the gage required by Condition of Approval 10.20.1. Operating criteria are also intended to minimize far-field effects of Project operations on Delta outflow that are associated with reductions in abundance of LFS and WS, reduced habitat availability for DS, and reduced through-Delta survival of CHNWR and CHNSR. 				
•	 11.111.1 June Operations. In June, after the operating criteria (Condition of Approval 11.111) end as determined by Condition of Approval 11.111.6, allowable NDDs shall be subject to the following criteria. Sacramento River flow at Freeport shall be measured using the 25-hour running average of USGS Gage Number 11447650. Sacramento River bypass flow shall be measured using the gage required by Condition of Approval 10.20.1: Sacramento River flow at Freeport between 10,900 cfs – 15,000 cfs: Diversions shall not exceed 900 cfs. Sacramento River flow at Freeport between 15,000 – 17,000 cfs: Diversions shall not exceed 6% of the Sacramento River flow at Freeport. Sacramento River flow at Freeport between 17,000 – 20,000 cfs: Diversions shall not exceed 1,020 cfs plus 40% of Sacramento River flow above 17,000 cfs. Sacramento River flow at Freeport above 20,000 cfs: Diversions shall not 	ITP condition # 11.111.1	Throughout Phase 1 and Phase 2 Project operations	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	reduce Sacramento River bypass flows to less than 17,180 cfs. After 15 consecutive days of Sacramento River bypass flow above 20,000 cfs, as measured using the gage required by Condition of Approval 10.20.1, allowable north Delta diversions shall be subject to the following criteria: • Sacramento River flow at Freeport between 10,900 – 15,000 cfs: Diversions shall not exceed 900 cfs plus 50% of the Sacramento River flow at Freeport above 11,000 cfs. Diversions shall not reduce Sacramento River bypass flows to less than 10,000 cfs. • Sacramento River flow at Freeport above 15,000 cfs: Diversions shall not exceed 2,000 cfs plus 80% of Sacramento River flow at Freeport above 15,000 cfs.				
244	 11.111.2 Seasonal Operations of the North Delta Intakes. Permittee shall monitor and manage Project operations in close coordination with CDFW staff during Phase 1 and Phase 2 operations as described in Condition of Approval 11.110. Permittee shall implement operating criteria according to the following annual schedule: November: Based on real-time operations as described in Conditions of Approval 11.111.3 and 11.111.5, if CDFW determines it is necessary based on an assessment of risk to Covered Fish Species, relative to the Covered Fish Species Biological Criteria (Conditions of Approval 11.115, 11.116, and 11.117), Permittee shall adhere to operating criteria described in Condition of Approval 11.111. December – May: Default operations shall adhere to operating criteria described in Condition of Approval 11.111. Condition of Approval 11.111 allows for risk assessments and real-time decision-making when flows in the Sacramento River are between 20,000 – 35,000 cfs (December - February) or above 35,000 cfs. 	ITP condition # 11.111.2	Throughout Phase 1 and Phase 2 Project operations	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
 June: Before salmon presence off-ramp (Condition of Approval 11.111.6):				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	 August 1 – September 30: Permittee shall not divert from the north Delta intakes unless a 3-day average bypass of Sacramento River flow of 5,000 cfs is maintained downstream of the north Delta Intake C at the gage required by Condition of Approval 10.20.1. 				
	 October 1 - October 31: Permittee shall not divert from the north Delta intakes unless a 3-day average bypass of Sacramento River flow of 7,000 cfs is maintained downstream of the north Delta Intake C at the gage required by Condition of Approval 10.20.1. Year-round: Permittee shall implement Conditions of Approval 11.109, 11.112, 11.113, and 11.114. 				
245	11.111.3 North Delta Diversion Monitoring Team. The purpose of the North Delta Diversion Monitoring Team (NDDMT) is to meet and review hydrologic, SWP and CVP operational, fishery, and water quality data, and provide opportunities for engagement and discussion among biologists and operators on relevant information and issues associated with the Project and risk assessments. The purpose of the NDDMT shall be to evaluate system conditions broadly (including Delta hydrology, south Delta exports, and available biological data) and develop risk assessments regarding operations of the north Delta intakes. The NDDMT shall include representatives from Permittee and CDFW. Upon mutual agreement, representatives from Reclamation, USFWS, and NMFS staff may also attend. Permittee shall make all raw data and modeling utilized as part of NDDMT available to CDFW within ten days of a request.	ITP condition # 11.111.3	Throughout Phase 1 and Phase 2 Project operations	Permittee	
	Permittee shall convene the NDDMT weekly starting the first week in October each year during Phase 1 and Phase 2 operations. The NDDMT shall begin to conduct risk assessments the last week of October, to look ahead to conditions				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
startin	g in November, and meet weekly throughout November. Permittee may				
	ne the NDDMT and conduct weekly Project operations risk assessments as				
	d from December – June each year. Permittee shall convene weekly				
	IT meetings in July to conduct risk assessments. Risk assessments shall				
	e, but not be limited to, Components A – G below, and associated data es. Permittee may change listed data sources or modeling consistent with				
	it best available science and as approved by CDFW.				
Α.	Assessment of hydrologic, operational and meteorological information				
i.	Water operations conditions data:				
•	Antecedent actions (e.g. DCC gate closure and required actions				
goverr	ning south Delta operations such as first flush, etc.)				
•	Current controlling factor(s)				
•	Water temperatures				
•	Tidal cycle				
•	Turbidity				
•	Salinity				
ii. Wat	er operations outlook data:				
•	Meteorological forecast				
•	Outages				
•	Current diversions (SWP and CVP south Delta facilities and north Delta intakes)				
•	Storm event projection				
•	Operational status of Georgiana Slough Salmonid Migratory Barrier and other relevant barriers in the Delta				
iii. Pro	jection data:				
•	DCC gate status				
•	Freeport flows				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
•	Vernalis flows				
•	Turbidity data throughout the Delta in river reaches affected by south and north Delta export facilities				
• Delt	Near-term projected diversions (SWP and CVP south Delta and north a intakes)				
•	OMR				
В.	Assessment of biological information for Covered Fish Species				
i.	DS population data				
•	Available real-time and historical fish distribution data from surveys including EDSM, FMWT, San Francisco Bay Study (SFBS), and Delta Juvenile Fish Monitoring Program (DJFMP)				
•	DS life cycle model				
•	Life history stage(s) present in Delta (adult, juvenile, larval)				
•	Estimate of distribution of DS population among EDSM sampling zones				
ii.	LFS population data				
•	Available real-time and historical fish distribution data from surveys				
inclu	uding FMWT, SFBS, Smelt Larva Survey, 20mm Survey, and DJFMP				
•	LFS life cycle model				
•	Life history stage(s) present in Delta (adult, juvenile, larval)				
•	Estimate of spatial distribution of LFS population upstream of Chipps Island				
iii.	CHNWR population data:				
•	Adult escapement				
•	Redd distribution and fry emergence timing				
•	JPE and hatchery releases				
•	CHNWR life cycle model				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Estimate of spatial distribution of CHNWR population in the	Delta based			
on real time data and historical patterns				
Distribution of natural CHNWR, Livingston Stone National Fig.	sh Hatchery			
CHNWR releases, and CHNWR in Battle Creek:				
 % of juveniles upstream of the Delta 				
% of juveniles in Delta				
 % of juveniles past Chipps Island 				
iv. CHNSR population data				
Adult escapement				
Redd distribution and fry emergence timing				
• JPE and hatchery releases (in-river vs. downstream)				
CHNSR life cycle model				
• Estimate of spatial distribution of CHNSR population in the D	elta based			
on real time data and historical patterns				
Distribution of natural (yearling and young of year) CHNSR a	nd hatchery			
CHNSR:				
 % of juveniles upstream of the Delta 				
 % of juvenile in the Delta 				
 % of juveniles past Chipps Island 				
v. WS population data				
Available real-time and historical survey data including 20mi	m and Smelt			
Larva Survey				
 Estimated WS year class strength 				
WS life cycle model				
Distribution in the Sacramento River and the Delta				
• Life history stage(s) present in Delta (adult, juvenile, larval)				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
•	Distribution of adult WS estimated to have initiated spawning migration into the Sacramento River and larval WS estimated to be migrating downstream				
vi.	Assessments of population status relative to Covered Fish Species Biological Criteria (Conditions of Approval 11.115, 11.116, and 11.117)				
•	Probability of impacts to DS and LFS larval emigration past Chipps Island and entrainment into the north Delta intakes or central and south Delta				
•	Probability of impacts to LFS FMWT Index				
•	Probability of impacts to CHNWR and CHNSR through-Delta survival and risk of impingement or entrainment at the north Delta intakes				
•	Probability of impacts to WS year class strength				
C.	Salmon through-Delta survival				
•	Entrainment into the central and south Delta				
•	Available data, including acoustic telemetry, regarding releases of tagged fish to assess survival in real time				
•	Monitoring and survey data including rotary screw traps, seines, and trawls				
•	STARS, ECO-PTM and EPTM, or an equivalent real-time survival modeling tool				
D.	Risk of exposure to impacts at the north Delta intakes				
•	Assessments of Covered Fish Species biological data in section B above				
•	All available hydrologic and operation data and forecasts				
•	Other data and modeling tools as informed by science and monitoring required by Conditions of Approval in this ITP				
E.	Routing risk and potential increase in exposure to south Delta operations (low, medium, high):				
•	Flows in the Sacramento River predicted with upcoming storm events				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date Initials
•	DCC gate position				
•	Status of operations of the Georgiana Slough Salmonid Migratory Barrier				
•	Prediction of tidal interaction at Georgiana Slough				
0	Inflow to Delta from Sacramento River and the interaction of the muting of tidal effects around Georgiana Slough				
•	Precipitation in the forecast for the coming week and increasing river flow effects of routing into central and south Delta				
F.	Status of south Delta Conditions of Approval in the 2024 ITP (ITP No. 2081-2023-054-00) (or subsequent ITP addressing operations of the SWP south Delta facilities) and risk of initiating south Delta Conditions of Approval (low, medium, high):				
•	Conditions of Approval governing south Delta operations that are currently in effect.				
•	Assessment of risk of initiating south Delta Conditions of Approval as specified in the 2024 ITP.				
•	Available south Delta entrainment risk modeling tools including the Winter-run Machine Learning Model.				
•	Assessment of potential for north Delta operations to diminish the effectiveness of south Delta Conditions of Approval included in the 2024 ITP.				
G.	Status of Sacramento River hydrograph:				
•	Assessment of Sacramento River flows in the prior two weeks				
•	Assessment of forecasted Sacramento River flows in the coming week				
•	Evaluation of current Sacramento River conditions relative to the hydrograph (ascending or descending)				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
246	11.111.4 Chartering the North Delta Diversion Monitoring Team. Permittee shall, in collaboration with CDFW, develop a charter for the NDDMT. Team membership, roles, and processes shall be described in the team charter. Permittee shall submit drafts of the team charter to CDFW for review no less than eight months prior to the start of Phase 1 Operations. After CDFW comments are incorporated, the final team charter shall be subject to CDFW approval.	ITP condition # 11.111.4	No less than eight months prior to the start of Phase 1 Operations	Permittee	
247	11.111.5 Collaborative Approach to Real-time Decision Making. As set forth in Condition of Approval 11.111.3, Permittee shall convene the NDDMT to consider Covered Fish Species survey data, salvage data, other pertinent biotic and abiotic factors, and hydrologic and biological modeling outputs. NDDMT staff shall provide input on risk assessments prepared to anticipate impacts on Covered Fish Species that could occur if a temporary change in operating criteria described in Condition of Approval 11.111 were approved for the coming week. The NDDMT shall share and discuss all available biological, abiotic, and operational information to inform discussions among Permittee and CDFW WOMT representatives as established in the 2024 ITP. Operating criteria included in Condition of Approval 11.111, 11.111.2 and 11.114 are intended to ensure that Project operations achieve biological criteria for Covered Fish Species (Conditions of Approval 11.115.1, 11.116.1, and 11.117.1). The operating criteria and biological criteria were developed using best available science and data available at the time of ITP issuance. Conditions of Approval 10.18, 10.19, 10.20, and 10.21 require new monitoring and science to augment available data and refine or develop analytical tools to assess the magnitude, timing and spatial distribution of impacts of Project operations on Covered Fish Species. This new science, modeling, and data shall be used to inform real-time assessments of risk of impacts of Project operations on Covered Fish Species and the potential to exceed biological criteria.	ITP condition # 11.111.5	Throughout Phase 1 and Phase 2 Project operations	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Permittee and CDFW NDDWT staff may conclude different operations are warranted when conducting risk assessments under the circumstances described in Conditions of Approval 11.111, and 11.111.2 in which case the difference shall be noted and elevated as described in this Condition of Approval. Permittee and CDFW WOMT representatives shall then confer and attempt to reach a resolution and agreed-upon Project operations. If a resolution is reached, Permittee shall operate consistent with the decision regarding Project operations made by Permittee and CDFW WOMT representatives.				
	If Permittee and CDFW WOMT representatives do not reach a resolution, the Director of DWR shall confer with the Director of CDFW to determine if there is an alternative action that will be mutually agreeable. If consensus is reached, Permittee shall implement the alternative action. If the Directors do not reach a resolution on operations, the CDFW Director may require Permittee to implement an operational decision provided by CDFW in writing. Permittee shall implement CDFW's operational decision.				
248	11.111.6 Salmon Presence Off-ramp. After June 1 default operations as described in Condition of Approval 11.111.2 shall shift from Condition of Approval 11.111 to Condition of Approval 11.111.1 when the following criteria have been met, pursuant to the collaborative decision-making process in Condition of Approval 11.111.5: o 95% of CHNWR and CHNSR have exited the Delta past Chipps Island as determined through Condition of Approval 11.111.5; o Daily mean water temperature at Prisoner's Point (CDEC station PPT) is > 22.2°C for seven days (does not have to be consecutive) in June.	ITP condition # 11.111.6	Throughout Phase 1 and Phase 2 Project operations	Permittee	
249	11.112 Reservoir Storage. This Condition of Approval is intended to replicate CalSim 3 modeling assumptions for the Project that reduce the impacts of diversions at the north Delta intakes by maintaining upstream reservoir storage, which in turn limits the times at which flows are available for diversion. The Project does not change operational criteria associated with upstream	ITP condition # 11.112	Throughout Phase 1 and Phase 2 Project operations.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	reservoirs. SWP upstream facilities will continue to be operated to meet regulatory, environmental, and contractual obligations consistent with existing SWP operations (as of the date of issuance of this ITP) and Permittee shall not change upstream reservoir operations to move additional stored water through the north Delta intakes. Permittee shall not make additional stored water releases, beyond those possible or required as of the date of issuance of this ITP without the use of the Project, from the Lake Oroville Complex, or any other of its existing upstream reservoirs for the purpose of south Delta SWP exports, except: • A shift in exports from south Delta facilities to the north Delta intakes that results in a carriage water savings (Condition of Approval 11.113); or • Upstream releases for flood control; or • Upstream releases required to meet instream flow requirements that are not needed to meet in-Delta regulatory requirements. To accomplish this, Permittee shall limit combined SWP water diversions at the existing south Delta facilities and the north Delta intakes to the amount allowed under Condition of Approval 11.114.				
250	11.113 Shifting During Balanced Conditions. This Condition of Approval is intended to replicate CalSim 3 modeling assumptions for the Project that reduce the impacts of diversions at the north Delta intakes by limiting their operations during balanced, drier, conditions. When balanced conditions are declared, consistent with COA, and the CVP and SWP are collectively withdrawing water from storage, Permittee shall not conduct diversions at the north Delta intakes when combined south Delta exports are less than or equal to 3,000 cfs from July 1 through September 30 each year. Permittee may balance and adjust diversions from the south Delta export facilities and the north Delta intakes to meet the D-1641 salinity requirements at the western Delta stations on the Sacramento and San Joaquin rivers when combined CVP and SWP exports at the south Delta are greater than 3,000 cfs. For example, increasing salinity at Jersey Point could be managed by reducing	ITP condition # 11.113	Throughout Phase 1 and Phase 2 Project operations. No less than three years prior to initiating Phase 1 Operations, Permittee shall collaborate with CDFW to develop	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
diversions from the SWP's south Delta intakes and increasing an equal amount at		a process to		
the north Delta intakes. Increasing salinity at Emmaton could be managed by		share		
reducing diversions from the north Delta intakes and increasing an equal amount		information with		
at the SWP south Delta export facilities. This operation could result in conditions		CDFW in real		
that require less water released from storage to meet the same water quality		time and		
standards. Carriage water is the additional flow, added to Delta outflow, that is		facilitate		
needed to carry a unit of water through the Delta to the south Delta export		evaluation of		
facilities in order to maintain salinity requirements. During these periods when		hydrologic and		
the north Delta intakes are operating to more efficiently manage Delta water		operational data		
quality, the volume of carriage water savings may be diverted at the north Delta		required to		
intakes.		implement this		
Shifting of exports from south Delta export facilities to north Delta export		Condition of		
facilities during balanced conditions shall be limited to occur from July 1 through		Approval and		
September 30 and by the following:		Condition of		
• Export/ inflow (E/I) ratio in D-1641;		Approval 11.112.		
• Operating criteria described in Conditions of Approval 11.109, 11.110, 11.111,				
11.112, and 11.114;		Permittee shall		
Maintaining combined SWP and CVP south Delta diversions greater than 3,000		begin		
cfs; or		implementation		
Maintaining total combined SWP diversion at the south Delta and north Delta		of the		
diversions less than or equal to 7,180 cfs, excluding exceptions for carriage water		information		
savings.		sharing process		
No less than three years prior to initiating Phase 1 Operations, Permittee shall		with CDFW upon		
collaborate with CDFW to develop a process to share information with CDFW in		initiation of		
real time and facilitate evaluation of hydrologic and operational data required to		Phase 1		
implement this Condition of Approval and Condition of Approval 11.112. This		Operations.		
real-time information sharing process shall include, at a minimum, all data and				
analyses needed to 1) determine whether the system is in balanced or excess				
conditions (as defined by Project Description Condition of Approval 15.10), 2)				
track upstream reservoir releases that meet the exceptions identified in				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Condition of Approval 11.112, and 3) and calculate carriage water savings. The final information sharing process shall be subject to CDFW approval. Permittee shall begin implementation of the information sharing process with CDFW upon initiation of Phase 1 Operations.				
251	11.114 Additional Diversions from North Delta Intakes. Permittee shall operate the north Delta intakes at all times to ensure that total SWP diversions from both south and north Delta intakes do not exceed 10,350 cfs on a daily average.	ITP condition # 11.114	Throughout Phase 1 and Phase 2 Project operations	Permittee	
	As described in Condition of Approval 10.18.2 above, the ITP includes requirements for new science and monitoring including Covered Fish Species Monitoring and Scientific Study, Fisheries Evaluation Studies, Water Quality Evaluation Studies, Ecological Response Evaluation Studies, Fish Guidance System Studies, Hydraulic Testing Studies, and associated monitoring (Conditions of Approval 10.18, 10.19, 10.20, 10.21, and 10.27) that are needed to establish baseline biological and environmental conditions before impacts associated with specified Covered Activities begin. The science and monitoring required by this ITP during In-water Preconstruction Monitoring time periods shall be used to establish baseline conditions before impacts associated with Project operations begin. Available pre-Project historical data shall be incorporated into the baseline when needed to span a sufficient range of environmental and biological conditions to compare to Phase 1 and Phase 2 operations, as approved by CDFW. Science and Monitoring conducted during In-water Construction Monitoring may be included in calculations of baseline conditions, as approved by CDFW.				
	Biological Criteria in Conditions of Approval 11.115.1, 11.116.1, and 11.117.1 describe impacts to specific life history stages of the Covered Fish Species as a result of Project operations under the operating criteria included in this ITP (Conditions of Approval 11.111, 11.112, 11.113, and 11.114). Biological Criteria				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	in Conditions of Approval 11.115.2, 11.116.2, and 11.117.2 describe limits to changes to the population growth rates of Covered Fish Species as a result of Phase 1 and Phase 2 Operations, as assessed using species-specific life cycle models required by Condition of Approval 10.21.2, and in consideration of all requirements in this ITP, including mitigation required by Conditions of Approval 12.6, 12.7, and 12.8.				
	The results of the required science and monitoring shall be used during Phase 1 and Phase 2 Operations, and at the end of each water year, to evaluate the ability of the Project to meet the Covered Fish Species Biological Criteria described in Conditions of Approval 11.115, 11.116, 11.117. The science and monitoring may be used to identify alternative approaches to minimize and fully mitigate impacts on Covered Fish Species if the Project does not meet Covered Fish Species Biological Criteria. Or, the science and monitoring could be used to develop a different approach to operations that meets Covered Fish Species Biological Criteria (Condition of Approval 10.21.8).				
Cover	ed Fish Species Biological Criteria				
252	11.115 Delta Smelt and Longfin Smelt Biological Criteria. All models used to assess compliance with the Biological Criteria shall be subject to CDFW approval.	ITP condition # 11.115	Throughout the term of this ITP	Permittee	
253	11.115.1 Smelt Biological Criterion 1: Permittee shall ensure that Covered Activities, including construction and operations, do not result in: • A greater than 0.36 probability of reducing DS or LFS larvae exiting past Chipps Island, and instead becoming entrained in the north Delta intakes or central and south Delta, by greater than or equal to 3% as a result of Covered Activities relative to baseline conditions; and • A greater than 0.40 probability of reducing the LFS Fall Midwater Trawl Index by more than 3% as a result of Covered Activities relative to baseline conditions.	ITP condition # 11.115.1	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
254	11.115.2 Smelt Biological Criterion 2: Permittee shall ensure that Phase 1 and Phase 2 operations do not result in a net negative change in DS or LFS population growth rate relative to baseline conditions as measured using the DS and LFS life cycle models required by Condition of Approval 10.21.2.	ITP condition # 11.115.2	Throughout Phase 2 Project operations	Permittee	
255	11.116 Winter- and Spring-run Chinook Salmon Biological Criteria. All models used to assess compliance with the Biological Criteria shall be subject to CDFW approval.	ITP condition # 11.116	Throughout the term of this ITP	Permittee	
256	11.116.1 Salmonid Biological Criterion 1: Permittee shall ensure that Phase 1 and Phase 2 operations do not result in entrainment of juvenile CHNWR or CHNSR into the north Delta intakes. Permittee shall ensure that Covered Activities, including construction and operations, do not result in a greater than 0.06 probability of reducing juvenile CHNWR or CHNSR through-Delta survival of CHNWR or CHNSR by more than 4% relative to baseline conditions.	ITP condition # 11.116.1	Throughout the term of this ITP	Permittee	
257	11.116.2 Salmonid Biological Criterion 2: Permittee shall ensure that Phase 2 operations do not result in a net negative change in CHNWR or CHNSR population growth rate relative to baseline conditions as measured using the CHNWR and CHNSR life cycle models required by Condition of Approval 10.21.2.	ITP condition # 11.116.2	Throughout Phase 2 Project operations	Permittee	
258	11.117 White Sturgeon Biological Criteria. All models used to assess compliance with the Biological Criteria shall be subject to CDFW approval.	ITP condition # 11.117	Throughout the term of this ITP	Permittee	
259	11.117.1 White Sturgeon Biological Criterion 1: Permittee shall ensure that Covered Activities, including construction and operations, do not result in a greater than 0.22 probability of reducing catch per unit effort of young-of-year WS more than 4% relative to baseline conditions.	ITP condition # 11.117.1	Throughout the term of this ITP	Permittee	
260	11.117.2 White Sturgeon Biological Criterion 2: Permittee shall ensure that Phase 1 and Phase 2 operations do not result in a net negative change in WS population growth rate relative to baseline conditions as measured using the WS life cycle model required by Condition of Approval 10.21.2.	ITP condition # 11.117.2	Throughout Phase 1 and Phase 2 Project operations	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
261	12 Habitat Management Land Acquisition and Restoration. CDFW has	ITP	Throughout the	Permittee	
	determined that permanent protection and perpetual management of	condition #	term of this ITP		
	compensatory habitat is necessary and required pursuant to CESA to fully	12			
	mitigate Project-related impacts of the taking on the Covered Species that will				
	result from implementation of the Covered Activities. This determination is				
	based on factors including an assessment of the importance of the habitat in the				
	Project Area, the extent to which the Covered Activities will impact the habitat,				
	and CDFW's estimate of the protected acreage required to provide for adequate				
	compensation.				
	To meet this requirement, Permittee shall either purchase Covered Species				
	credits from a CDFW-approved mitigation or conservation bank pursuant to				
	Condition of Approval 12.10 to achieve the acreage requirements described in				
	Table 12-1 and Table 12-2, or shall provide for both the permanent protection,				
	restoration, and initial and long-term management and monitoring of Habitat				
	Management (HM) lands pursuant to Condition of Approval 12.11 below and				
	consistent with Covered Species habitat criteria described in Attachment 4.				
	As described in Conditions of Approval 6.2 and 7.1, Permittee shall calculate the				
	total impacts on Covered Species and the corresponding amount of				
	compensatory mitigation, on-site restoration, or other mitigation obligations				
	required for each Phase of the Project prior to the beginning of each Phase,				
	which calculation shall be included in the Phase Authorization Package				
	submitted to CDFW for review. Purchase of Covered Species credits, restoration				
	(where required), permanent HM land protection, and funding for perpetual				
	monitoring and management of compensatory habitat, must be complete before				
	starting Covered Activities, or if Security is provided pursuant to Condition of				
	Approval 13 below for all uncompleted obligations, before incurring impacts to				
	Covered Species for each Phase's Covered Activities. Permittee shall include in its				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
Annual Status Report, pursuant to Condition of Approval 10.13, documentation				
demonstrating that cumulative HM lands permanently protected (and restored				
where required) for each Covered Species is at least 10 percent (10%) greater				
than the proportional cumulative impacts to each Covered Species habitat,				
based on the requirements shown in Table 12-1 and Table 12-2 below (10				
percent stay-ahead requirements). Permittee shall ensure the ratio of				
cumulative HM lands protection and restoration for each Covered Species				
remains at least 10 percent (10%) greater than the proportional cumulative				
impacts to each Covered Species habitat until the compensatory mitigation				
acreages in Table 12-1 and Table 12-2 have been achieved. The Annual Status				
Report shall also demonstrate that land and identified habitat features				
anticipated to be disturbed over the succeeding twelve months in accordance				
with Conditions of Approval 10.3 and 10.5, will be preceded by HM lands				
permanent protection, and restoration if required. In the event that anticipated				
impacts to each Covered Species habitat in a given year are such that the 10				
percent (10%) stay-ahead requirement will not be met, Permittee immediately				
shall notify CDFW and provide a plan for permanent protection, and restoration				
if required, of the necessary HM lands before proceeding with the Covered				
Activities causing the impact. Permittee may request an amendment if actual				
impacts as documented in the Phase Authorization packages are less than				
anticipated in this ITP. Amendment shall also be required if impacts are greater				
than anticipated.				
Permittee shall also restore on-site acreages of temporarily impacted Covered				
Species habitat described in Table 12-1 pursuant to Condition of Approval 12.3.				
All compensatory acreage requirements are in addition to any acres already				
required or under development for compliance with existing CESA authorizations				
including Incidental Take Permit No. 2081-2019-066-00 and Incidental Take				
Permit No. 2081-2023-054-00. Permittee's implementation of the protection,				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	restoration, or perpetual management of HM lands may require separate CEQA evaluation. Because no take authorization is provided through this permit for the HM lands activities, Permittee shall obtain CESA authorization as necessary to implement HM land requirements. All individual protection and restoration projects proposed to achieve the compensatory mitigation requirements in this Condition of Approval shall be subject to CDFW approval in writing.				
262	12.1 Project Footprint Features with Impact Multiplier Percentages. Permittee determined the quantity of permanent and temporary acres impacted by Covered Activities and requiring compensatory mitigation and on-site restoration, respectively, for the following Project construction features utilizing multipliers: • 230 kV Transmission Lines: • Tower footprint: 0.36% of the total transmission line corridor identified by Permittee in its ITP application • Tower work area, lay down areas, pull sites, temporary access route: 46.77% of the transmission line corridor identified by Permittee in its ITP application • Preconstruction Activities: • Temporary surface impacts: 21.6% of the preconstruction activity area identified by Permittee in its ITP application. Permittee shall verify the accuracy of the multipliers assumed through its Annual Status Report documentation of impacts and mitigation (Conditions of Approval 10.9, 10.13, 12). CDFW may require an amendment to this ITP if additional take of Covered Species, or related impacts of the taking, will occur as a result of the Project 230 kV Transmission Lines or preconstruction activities in excess to the percentages calculated utilizing the above multipliers.	ITP condition # 12.1	Throughout the term of this ITP	Permittee	
263	12.2 Restoration from Temporary Preconstruction Impacts. Permittee shall backfill subsurface pits, trenches, and boreholes from preconstruction activities within one year of initiating Covered Activities, with the excavated material and shall place the stockpiled topsoil at the surface and fully restore the site where	ITP condition # 12.2	Within one year of initiating Covered Activities	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	field investigations were conducted (see Condition of Approval 12.3.3). Preconstruction activities on the surface over tunnel sections shall avoid siting test trenches, CPTs, and boring in aquatic features.				
264	12.3 Temporary Impacts and On-Site Restoration. Temporarily affected areas within Covered Species habitat and identified for on-site restoration shall be restored within one year of disturbance to pre-Project conditions or better, including grade and hydrology. Permittee shall ensure that vegetation restoration is implemented and completed in a manner that restores Covered Species habitat that will be temporarily disturbed during Covered Activities to pre-Project or better conditions. Restoration work may include activities such as replanting vegetation removed from banks or replanting emergent vegetation in active channels. Species-specific restoration efforts shall comply with guidelines approved by CDFW prior to the initiation of Covered Activities following Condition of Approval 10.4 suitable habitat features and Attachment 4.	ITP condition # 12.3	Within one year of disturbance, during Project construction	Permittee	
265	12.3.1 Temporary Impact Criteria. To be considered a temporary impact for onsite restoration, an impact must meet the following criteria: (1) recontouring and reseeding of each temporary impact area shall occur within the year of the impact initially occurring and consistent with the Restoration and Revegetation Plan (Condition of Approval 12.3.3), and no additional ground disturbing activities shall occur; (2) if the impact area is within 1,000 feet of an aquatic feature, all work shall be completed within this area and exclusion fencing shall be removed by October 31 of the same year, allowing the Covered Species unrestricted access between upland and aquatic habitats; and (3) temporary impact sites shall achieve vegetation success as described in the Restoration and Revegetation Plan (Condition of Approval 12.3.3). Permittee shall not initiate Covered Activities that will result in temporary impacts to Covered Species habitat, including preconstruction activities, until the Restoration Plan is approved in writing by CDFW.	ITP condition # 12.3.1	Throughout Project construction	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
266	12.3.2 Temporary Impact Restoration Schedule. Prior to initiating any temporary impacts, Permittee shall develop a Temporary Impact Restoration Schedule that ensures: (1) removal of invasive substrate, recontouring, and seeding of temporary impact areas shall occur within the same year and at appropriate times to ensure seedling success; and (2) all temporary impacts from prior years shall meet the recontouring and seeding criteria and shall achieve vegetation success as described in the Restoration and Revegetation Plan (See Condition of Approval 12.3.3).	ITP condition # 12.3.2	Before initiating temporary impacts, before Project construction	Permittee	
267	12.3.3 Restoration and Revegetation Plan. Permittee shall prepare a Restoration and Revegetation Plan (Restoration Plan) to restore Covered Species habitat that will be temporarily disturbed during preconstruction activities and construction Covered Activities to pre-Project or better conditions. Permittee shall submit the Restoration Plan to CDFW as part of the appropriate Phase Authorization Package (Condition of Approval 6.2). The Restoration Plan shall include, at a minimum, the following information: (1) A description of the existing physical and biological conditions of the site prior to commencement of restoration activities, including water resources and habitat types; (2) Methodologies for the initial removal of nonnative plant species, trash, and debris; (3) Identification of native plant seed mixes and/or plantings to be used; (4) Source(s) of plant seeds and/or plantings; (5) Seeding rate and/or number of plantings per species; (6) Identification of mulching methodologies and product(s) to be used; (7) Proposed spacing of plantings designed with sufficient space appropriate for each species; (8) Habitat restoration design plans and maps for the restoration areas; (9) Irrigation/watering plan, if warranted; (10) Proposed weed management methods; (11) Results of soil analysis which will include ground-truthing soil conditions	ITP condition # 12.3.3	Submit Restoration and Revegetation Plan 90 days prior to the commencement of Covered Activities within each Construction Phase Document existing plant communities with photographs of treatment and control sites from March - June Apply seeds	Permittee	

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
(e.g., type, texture, chemical composition, and pH) by taking a soil sample and		between October		
submitting the sample to an analytical laboratory;		15 - October 31		
(12) Identification of the plant species anticipated to be damaged or removed				
during Covered Activities based on completed preconstruction surveys;		Seeding		
(13) Monitoring methodologies and maintenance measures including a timeline		completed prior		
for implementation;		to winter rains		
(14) Fencing and signage to restrict pedestrian and/or vehicle access into the		within a year of		
restoration areas;		the impact		
(15) Procedures to ensure that invasive plants are not introduced or allowed to sustain at the revegetation site;				
(16) Specifications to minimize impacts of disking, mowing, and grazing to				
Covered Species; and				
(17) Success standards to ensure a minimum of 70 percent survivorship for three				
years after the last planting at each site and proposed remedial actions if those				
standards are not met.				
Given the long period of time over which Covered Activities will occur and				
uncertainty over the location of habitat to be affected, the Restoration Plan shall				
be prepared and submitted within the appropriate Phase Authorization Package				
as construction plans are finalized and the specific Covered Species suitable				
habitats are identified. In addition to consistency with Condition of Approval				
10.4, Attachment HM lands, and any species-specific habitat restoration				
guidelines approved by CDFW for defining suitable habitat for restoration				
purposes, the Restoration Plan shall include the following restoration standards:				
Reference Sites. Prior to initiating ground disturbance, Permittee shall establish a				
representative number of transects within disturbed areas ("treatment") which				
will each be associated with a reference ("control") site (i.e., site within intact				
natural habitat that will be used as a model for restoration activities). Each				
treatment-control transect set shall be appropriately placed and numbered for				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
identification purposes. The slope, aspect, and hydrological conditions shall be				
similar to both the site to be restored and the reference site. To document				
existing plant communities, Permittee shall photograph the treatment and				
control sites during the spring (March to June) when most flowering plants are in				
bloom. Permittee shall also evaluate species composition at the reference site.				
Permittee shall use information collected at the reference site to guide				
restoration activities.				
Performance Standards. To be considered successful on-site restoration,				
Permittee shall meet the following performance standards:				
(1) Gravel and other invasive substrate shall be removed from restoration areas.				
(2) To the maximum extent feasible, topsoil shall be salvaged from within on-site				
Project areas prior to construction. Imported fill soils shall be limited to weed-				
free and pathogen-free topsoil similar in texture, chemical composition and pH				
to soils found at the Project Site(s).				
(3) Permittee may import and place up to three feet of soil in compacted areas				
to increase the potential for vegetation establishment. Fill shall not be placed for				
purely aesthetic purposes, as fill has the potential to result in unnecessary and				
avoidable take of Covered Species. The upper one foot of fill shall consist of				
topsoil.				
(4) Drivers may attempt to use adjacent shoulders for parking or to avoid ruts				
that form in roadways. To protect restored habitat adjacent to permanent				
roadways, permanent roads shall be kept in good repair, and barriers or fill shall				
be placed between the edge of the road and restored shoulders at the same				
grade to restrict vehicular access.				
(5) Minor recontouring may be conducted; however, Permittee shall limit				
grading, compaction, fill, and other earthmoving activities to the Project				
construction site. Soils shall be protected from wind erosion using a				
biodegradable erosion control blanket or appropriate mulch cover (i.e.,				
hydroseed), or other appropriate methods approved by CDFW, until vegetation				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
is established. Seed shall be applied in the early fall, between October 15 and				
October 31. If feasible, seed shall be applied immediately prior to the first rain				
event. Mulch and seed shall be weed free and pathogen free.				
(6) Seed mixes shall be identified for approval as part of the Restoration Plan and				
shall include a mix of locally native species and non-native forage species (no				
species designated by the California Invasive Plant Council (Cal-IPC) as high or				
moderate invasive species may be used), including diverse assemblages of native				
and non-native flora, with an emphasis on nonnative bunchgrasses and other				
grassland species including local, native wildflowers and/or shrub seeds. Self-				
sustaining and/or drought-tolerant local native plants that do not create an				
extreme fire hazard shall also be used. Seeds may be collected from within the				
Project Area. Additional seeds shall be sourced from within 50 miles of the				
Project Area, and within level 4 eco-regions as seed zones, to the extent feasible				
(original genetic material collected within this radius); however, the seed may be				
purchased from a seed farm outside of this area. For seeding and mulching				
exposed slopes, the seed blend may include one or two sterile non-native				
perennial grass species. Seed mixes shall not have been treated with pesticides				
and shall be pathogen-free. Where there are temporary impacts to potentially				
suitable, but unoccupied MALI habitat, vegetation restoration shall include post-				
disturbance grading to elevations and hydrology suitable for MALI.				
(7) Permittee shall predesignate each restoration area for establishment of a				
specific native vegetation community, based on slope, aspect, hydrological				
conditions, and if applicable, adjacent native vegetation. The seed mix for each				
restoration site shall be tailored to achieve the species composition of the				
predesignated vegetation community. The distribution of vegetation				
communities within the restoration area shall be roughly proportional to any				
native vegetation communities impacted. Following restoration, the species				
composition of each restoration site shall closely match that of the associated				
reference site.				
(8) Permittee shall complete seeding prior to winter rains within a year of the				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	impact and consistent with the Restoration Schedule (Condition of Approval 12.3.2). At the discretion of CDFW, all exposed areas where seeding is unsuccessful after 90 days shall be receive appropriate soil preparation and a second application of seeding, straw, or mulch as soon as practicable on a date mutually agreed upon. Straw and/or mulch used shall be weed and pathogen free. (9) Permittee shall oversee the management of invasive plants within Project construction sites and Project maintenance areas and may use control methods such as hand removal, light grubbing, mowing, or grazing within seeding and planting areas following vegetation restoration. The Designated Biologist(s) shall ensure that invasive plant removal does not result in damage to adjacent Covered Species habitat or to root systems of planted plants. No more than five percent of the vegetation in each restoration site shall consist as species designated as high or moderate invasive species in the California Invasive Plant Council (Cal-IPC) Inventory. If the presence of invasive species exceeds this threshold, Permittee is responsible for conducting appropriate control activities in coordination with CDFW and the property owner.				
268	12.3.4 Monitoring and Maintenance. Permittee is responsible for monitoring and maintaining the habitat restoration areas for a period of three years or until the Restoration Plan success criteria have been met as determined by the Designated Biologist(s) and/or Biological Monitor(s) and CDFW in writing. For the first year, Permittee shall submit two monitoring reports. After the first six months following completion of restoration activities at a Project Site, Permittee shall submit the first monitoring report detailing vegetation establishment, percent invasive plant species, site photos, and other relevant observations regarding success of the restoration project(s) to CDFW. At the end of the first year, Permittee shall submit the second monitoring report identifying if restoration has been successful as outlined in the Restoration Plan. Upon successful restoration in Year 1, Permittee may submit the monitoring report annually thereafter either as part of the Annual Status Report (Condition of	ITP condition # 12.3.4	Monitor and maintain the habitat restoration areas for a period of three years or until the Restoration Plan success criteria have been met First report due six months	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Approval 10.13) or as a stand-alone report until success standards have been		following		
	met for three consecutive years.		completion of		
			restoration		
	Should the survival and/or cover requirements not meet the performance standards outlined in the Restoration Plan, Permittee is responsible for		activities		
	replacement planting, additional watering, weeding, invasive plant eradication,		Second report		
	or any other practice to achieve the above requirements. Permittee shall		due one year		
	continue to submit monitoring report(s) for each restored site to CDFW every six		after completion		
	(6) months until standards have been met. Replacement plantings shall be		of restoration		
	monitored with the same survival and growth requirements for three years after successful planting.		activities		
	Successful planting.		If restoration		
			successful in Year		
			1, monitoring		
			report submitted		
			as part of Annual		
			Status report		
			until success		
			standards have		
			been met for		
			three		
			consecutive		
			years		
269	12.4 Install and Maintain Bird Strike Diverters on Transmission Lines in the	ITP	Plan due 90 days	Permittee	
	<u>Project Area</u> . Permittee shall install bird strike diverters on newly constructed	condition #	prior to the		
	and existing transmission lines within the Project Area as a part of Covered	12.4	commencement		
	Activities and shown in Attachment 1, Figures 5 and 6 consistent with Condition		of Covered		
	of Approval 11.17.1. Permittee shall submit a plan describing the location and		Activities within		
	type of bird strike diverters installed as compensatory mitigation for impacts to		each		
	SWHA and TRBL to CDFW for review and approval as part of the appropriate		Construction		

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Construction Phase Authorization Package (Condition of Approval 6.2). Upon written approval of the Plan by CDFW, Permittee shall install and maintain all bird strike diverters.		Installation and maintenance of lines throughout Project construction		
270	12.5.1 Compensation for Lost Occupied Nest Sites. In addition to compensatory mitigation listed above in Table 12-1, Permittee shall compensate for any direct impacts to occupied nest sites (occupied within one or more years of the past five years). For each occupied nest site removed as a result of Covered Activities, Permittee shall plant five mature suitable nest trees (at least 20 feet tall) and 15 five-gallon container sized suitable nest trees (see Condition of Approval 10.4 and Attachment 5) at a location that is within preserved HM lands and approved in writing by CDFW. Permittee may obtain transplanted mature trees from nursery stock or trees transplanted from construction sites. Permittee shall plant a combination of five mature trees and fifteen saplings at each replacement nest site to provide longevity to the nest site and ensure a sufficient number of trees will meet replacement nest tree success criteria (see Condition of Approval 12.5.3) and will survive to continue to provide SWHA nesting habitat over the long-term. To ensure that transplanted trees and saplings establish new SWHA nest sites, Permittee shall: Establish replacement nest sites at least 0.5 miles apart. Establish replacement nest sites at least 0.25 miles from any existing suitable nest tree and at least 0.5 miles from any existing occupied nest tree. Establish replacement nest sites as close as possible to the impacted nest site, unless such location would have low long-term conservation value due to threats such as ongoing disturbance, seasonal flooding, or sea level rise.	ITP condition # 12.5.1	Throughout the term of this ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	conserved suitable foraging habitat (see Condition of Approval 10.4). • Plant mature nest trees and saplings before impacts to suitable nest sites to reduce temporal impacts resulting from the loss of mature nest trees.				
271	12.5.2 Compensation for Lost Suitable Nest Trees. For each suitable nest tree removed as a result of Covered Activities, Permittee shall plant five native trees (five-gallon container size) suitable for SWHA nesting to replace lost suitable nest trees consistent with Condition of Approval 10.4 and Attachment 4 at sites within or adjacent to conserved foraging habitat.	ITP condition # 12.5.2	Throughout the term of this ITP	Permittee	
272	12.5.3 SWHA Replacement Nest Tree Monitoring and Success Criteria. Permittee shall monitor and maintain all replacement trees (mature trees and saplings) for a period of ten years to ensure survival and appropriate growth and development. Success shall be measured as an 80% survival rate of mature trees and 80% survival rate of saplings at five and ten years after planting. After the first ten years, Permittee shall monitor replacement trees every five years to verify their continued survival and growth. For every tree lost during the ten-year period, Permittee shall immediately plant a replacement tree upon the detection of failure. Permittee shall provide all necessary maintenance (e.g., fertilizing, irrigation) to ensure successful tree establishment. Permittee shall irrigate trees for a minimum of five years after planting, and then gradually wean the trees off the irrigation during a period of approximately two years. If larger stock is planted, Permittee may reduce the number of years of irrigation accordingly. If the 80% establishment success criteria cannot be met, Permittee shall coordinate with CDFW to determine additional measures.	ITP condition # 12.5.3	Replacement trees shall be monitored for 10 years After the initial 10 years, trees shall be monitored every five years	Permittee	
273	 12.6.1 Mitigation for Impacts Associated with Project Construction. Permittee shall site, design, restore, preserve, and provide for perpetual management of the following tidal habitat as compensatory mitigation for impacts on DS and LFS as a result of Project construction: 18.26 acres of freshwater tidal perennial habitat for DS 18.26 acres of freshwater or mesohaline tidal perennial habitat for LFS 1,501.8 acres of shallow freshwater spawning habitat for LFS and DS 	ITP condition # 12.6.1	Siting, design and restoration completed prior to initiation of inwater construction Covered	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	This habitat restoration is required to restore the loss of access to shallow, freshwater spawning habitat upstream of the north Delta intakes for both DS and LFS. Permittee shall complete siting, design, and restoration of required DS and LFS compensatory mitigation prior to initiation of in-water construction Covered Activities that impact DS and LFS habitat. Permittee shall coordinate with CDFW throughout the process of site selection and restoration design for habitat mitigation (HM) lands intended to serve as compensatory mitigation for impacts to DS and LFS habitat.		Activities. Monitoring habitat mitigation sites for a period of at least 10 years.		
	Permittee shall integrate the results from the Ecological Response Evaluation Study: Delta Smelt and Longfin Smelt Spawning Habitat Study (Condition of Approval 10.21.5) into shallow spawning habitat design and implementation. All DS tidal perennial habitat restoration and shallow spawning habitat restoration shall be subject to approval by CDFW. If approved by CDFW, habitat restoration conducted to meet the requirements of other Conditions of Approval in this ITP may be credited to this requirement. As a part of perpetual management of the tidal habitat Permittee shall monitor habitat mitigation sites for a period of at least 10 years to ensure the effectiveness both as refuge and spawning habitat.				
274	12.6.2 Mitigation for Impacts on Delta Smelt Associated with Phase 1 and Phase 2 Project Operations. Permittee shall site, design, restore, preserve, and provide for perpetual management of 1,352 acres of tidal perennial habitat, which may be a combination of mesohaline and/or freshwater, as compensatory mitigation to expand the diversity, quantity, and quality of DS rearing and refuge habitat in the tidal portions of the Delta and Suisun Marsh. The acreage for mitigation is estimated using an analysis similar to the one originally conducted to support the 2008 USFWS BO and then carried forward into the 2019 and 2024 USFWS BOs and the 2020 and 2024 ITPs. This new analysis indirectly estimates the acres of the Delta impacted by north Delta diversions, and associated loss of DS and LFS food web resources, using the ratio	ITP condition # 12.6.2	Siting, design and restoration completed prior to initiation of inwater construction Covered Activities.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	of exports to inflow.				
	Permittee shall coordinate with CDFW throughout the process of site selection and restoration design for HM lands intended to serve as compensatory				
	mitigation for impacts to DS habitat. All DS tidal wetland habitat restoration shall				
	be subject to CDFW approval. If approved by CDFW, habitat restoration				
	conducted to meet the requirements of other Conditions of Approval in this ITP				
	may be credited to this requirement. Permittee shall complete siting, design, and				
	restoration of required DS compensatory mitigation prior to initiation of Phase 1				
	Operations.				
275	12.6.3 Delta Smelt Summer–Fall Habitat Action. The Delta Smelt Summer-Fall	ITP	Throughout the	Permittee	
	Habitat Action (Summer-Fall Action) included in the 2024 ITP is intended to	condition #	term of this ITP		
	benefit DS food supply and habitat, thereby contributing to the recruitment,	12.6.3			
	growth, and survival of DS. The FLaSH conceptual model states that DS habitat should include low-salinity conditions of 0 to 6 parts per thousand (ppt),				
	turbidity of approximately 12 NTU, temperatures below 25°C (77°F), food				
	availability, and littoral or open water physical habitats. The highest-quality				
	habitat in Suisun Marsh and Grizzly Bay includes areas with complex bathymetry,				
	in deep channels close to shoals and shallows, and in proximity to extensive tidal				
	or freshwater marshlands and other wetlands. The Summer-Fall Action will				
	provide the aforementioned habitat components in the Suisun Marsh and Grizzly				
	Bay through an extension of the Suisun Marsh Salinity Control Gate action.				
	Operate Suisun Marsh Salinity Control Gates: Permittee shall work				
	collaboratively with CDFW to model anticipated changes in the spatial and				
	temporal extent of DS suitable habitat in Suisun Marsh and Grizzly Bay as a result				
	of Phase 1 and Phase 2 operations. To address effects of Project operations on				
	habitat for juvenile DS and food access for DS in summer and fall (June through				
	October) in Suisun Marsh and Grizzly Bay, Permittee shall operate SMSCG for				
	additional days, beyond requirements included in the 2024 ITP, between June 1				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	and October 31. Permittee shall conduct these additional days of operation during above normal, below normal, and dry years to the extent necessary to ensure that the spatial and temporal extent of DS suitable habitat in Suisun Marsh and Grizzly Bay during these periods is maintained and consistent with baseline conditions as required in the 2024 ITP.				
276	12.6.4 Mitigation for Impacts on Longfin Smelt Associated with Phase 1 and Phase 2 Project Operations. Permittee shall site, design, restore, preserve, and provide for perpetual management of 1,352 acres of tidal perennial habitat, which may be a combination of mesohaline and/or freshwater, as compensatory mitigation to expand the diversity, quantity, and quality of LFS rearing and refuge habitat in the tidal portions of the Delta and Suisun Marsh. As described in Condition of Approval 12.6.2, the acreage for mitigation is estimated using an analysis similar to the one originally conducted to support the 2008 USFWS BO and then carried forward into the 2019 and 2024 USFWS BOs and the 2020 and 2024 ITPs. This new analysis indirectly estimates the acres of the Delta impacted by north Delta diversions, and associated loss of DS and LFS food web resources, using the ratio of exports to inflow. Permittee shall coordinate with USFWS and CDFW throughout the process of site selection and restoration design for HM lands intended to serve as compensatory mitigation for impacts to LFS habitat. All LFS mesohaline habitat restoration shall be subject to approval by CDFW. If approved by CDFW, habitat restoration conducted to meet the requirements of other Conditions of Approval in this ITP may be credited to this requirement. Permittee shall complete siting, design, and restoration of required LFS compensatory mitigation prior to initiation of Phase 1 operations.	ITP condition # 12.6.4	Siting, design, and restoration of LFs compensatory mitigation completed prior to initiation of Phase 1 operations.	Permittee	
277	12.6.5 Spring Longfin Smelt Distribution. At least two years before initiating Phase 1 operations, Permittee shall work collaboratively with CDFW to use hydrologic and biological modeling to develop an approach to reduce the effect of Project Phase 1 and Phase 2 operations on the distribution of larval and	ITP condition # 12.6.5	At least 2 years before initiating Phase 1 operations,	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	juvenile LFS in the upper estuary (e.g., Suisun Marsh, Suisun Bay, San Pablo Bay)		develop an		
	resulting from reduced outflow. Larval LFS are primarily neutrally buoyant with a		approach to		
	brief period of surface orientation upon hatching and lack volitional swimming		reduce the effect		
	ability until they reach a size of at least 20mm. As a result, the distribution of		of SWP Phase 1		
	larval LFS is expected to be determined by their hatching location and local		and 2 operations.		
	hydrodynamics post-hatch. Juvenile LFS are expected to have fully developed fin				
	arrays and are capable of directed migration. However, due to their limited size,		Final CDFW-		
	their distribution is expected to be influenced by local hydrodynamics.		approved		
			operations		
	Permittee shall work collaboratively with CDFW to use hydrologic models (for		scenario during		
	example CalSim 3 and DSM2-PTM) to simulate operational scenarios that use		Phase 1 and 2		
	different approaches to minimize Project exports during a high flow event when		operations		
	larval and juvenile LFS abundance peaks in the upper estuary to maintain the				
	natural hydrograph. Adjusting south and north Delta exports to maintain a more				
	natural hydrograph during a flow event on the Sacramento or San Joaquin rivers				
	is expected to facilitate movement of larval and juvenile LFS from the Suisun				
	area into San Pablo Bay during the time period when abundance of LFS peaks in				
	the Delta (including the March 1 – May 1 time period).				
	Permittee and CDFW shall use the Longfin Smelt Life Cycle model and biological				
	models (including modeling resources developed as a part of the Longfin Smelt				
	Science Plan in the 2024 ITP) to evaluate the outcomes of different operational				
	scenarios and select the alternative that best achieves the Delta Smelt and				
	Longfin Smelt Biological Criteria (Condition of Approval 11.115) when considered				
	along with other minimization measures in this ITP relative to impacts of Project				
	Phase 1 and Phase 2 operations. Permittee shall implement the final CDFW-				
	approved operational scenario during Phase 1 and Phase 2 operations.				
278	12.6.6 Longfin Smelt Refugial Population Establishment and Management.	ITP	Throughout the	Permittee	
	Permittee shall contribute \$6,000,000 to support and augment the existing	condition #	term of the ITP		
	implementation of the Longfin Smelt Culture Program established in the 2024	12.6.6			

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	ITP (ITP No. 2081-2023-054-00). The Longfin Smelt Culture Program shall expand upon the efforts initiated within the Longfin Smelt Science Plan and continue to be guided by the Longfin Smelt Science Program. The governance of the Longfin Smelt Culture Program will be implemented by Permittee and CDFW, in coordination with Reclamation and USFWS, while the Longfin Smelt Technical Team, as part of LFS Science Program, will continue to provide technical guidance and expertise to support advancements in LFS captive propagation. Funding shall be provided to support the two primary goals of the Longfin Smelt Culture Program: Buffer against extinction and, Provide a source of fish for research. Permittee funding shall be used for one of more of the following components of the Longfin Smelt Culture Program: 1) to continue the effort to fully close the LFS life cycle in captivity, 2) the development of a genetic management strategy and plan to implement once the refuge population is established in captivity, and 3) continued support for the genetically managed refugial population, in a manner that will allow for the production of fish for research, as coordinated with the Longfin Smelt Science Program, without compromising the genetic integrity of the refuge population.				
279	12.7.1 Mitigation for Impacts Associated with Project Construction. Permittee shall site, design, restore, preserve, and provide for perpetual management of the required CHNWR and CHNSR tidal perennial habitat totaling 18.26 acres and channel margin habitat totaling 9,866 linear feet to expand the diversity, quantity, and quality of rearing habitat in the Sacramento River or associated sloughs downstream of the north Delta intakes to offset impacts to habitat associated with construction of the north Delta intakes (Table 12-1). Permittee shall site, design, and restore required CHNWR and CHNSR compensatory mitigation prior to Covered Activities that impact CHNWR and CHNSR habitat. Permittee shall coordinate with CDFW during the process of site selection and	ITP condition # 12.7.1	Throughout the term of the ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
280	restoration design for habitat mitigation lands intended to serve as compensatory mitigation for construction impacts to CHNWR and CHNSR habitat. All CHNWR and CHNSR tidal perennial habitat and channel margin habitat restoration shall be subject to CDFW approval. 12.7.2 Mitigation for Impacts Associated with Phase 1 and Phase 2 Operations. Permittee shall site, design, restore, preserve, and provide for perpetual management of required CHNWR and CHNSR tidal perennial habitat totaling 3,500 acres and channel margin habitat totaling 2,634 linear feet to expand diversity, quantity, and quality of rearing habitat in the Sacramento River or associated sloughs downstream of the north Delta intakes to offset impacts to habitat associated with operation of the north Delta intakes (Table 12-2).	ITP condition # 12.7.2	Siting, design, and restoration of CHNWR and CHNSR compensatory mitigation completed prior	Party Permittee	Initials
	Permittee shall site, design, and restore required CHNWR and CHNSR compensatory mitigation prior to initiating Phase 1 Operations. Permittee shall coordinate with CDFW during the process of site selection and restoration design for habitat intended to serve as compensatory mitigation for operations impacts to CHNWR and CHNSR habitat. All CHNWR and CHNSR channel margin and tidal perennial habitat restoration shall be subject to approval by CDFW. In addition to the compensatory mitigation requirements shown in Table 12-2,		to initiation of Phase 1 operations.		
	and upon approval of the change in point of diversion for the Project by the State Water Board, Permittee shall provide \$8,000,000 to benefit CHNWR and CHNSR in the Sacramento-San Joaquin Delta or the Sacramento River watershed upstream of the Delta as compensatory mitigation for impacts to CHNWR and CHNSR associated with operation of the north Delta intakes during Phase 1 and Phase 2 operations. Consideration shall be given to genetic management and refugial population establishment as part of the process to select and use this funding toward the highest priority projects for CHNSR.				
	Permittee shall coordinate with CDFW, NMFS, USFWS, Reclamation and other entities undertaking restoration and enhancement actions to identify the highest				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	priority projects for funding annually and to accomplish the required CHNWR and CHNSR compensatory mitigation for impacts associated with Project operations. Restoration opportunities shall align with CHNWR and CHNSR recovery needs and be guided by information in the Sacramento Valley Salmon Resiliency Strategy and the California Salmon Strategy for a Hotter, Drier Future. Project selection for use of this funding shall be subject to CDFW approval.				
281	12.8.1 Mitigation for Impacts Associated with Project Construction. Permittee shall site, design, restore, preserve, and provide for perpetual management of the required WS tidal perennial habitat totaling 18.26 acres and channel margin habitat totaling 9,866 linear feet to expand the diversity, quantity, and quality of rearing habitat in the Sacramento River or associated sloughs downstream of the north Delta intakes to offset impacts to habitat associated with construction of the north Delta intakes (Table 12-1). Permittee shall site, design, and restore required WS compensatory mitigation prior to Covered Activities that impact WS habitat. Permittee shall coordinate with CDFW during the process of site selection and restoration design for habitat mitigation lands intended to serve as compensatory mitigation for construction impacts to WS habitat. All WS tidal perennial habitat and channel margin habitat restoration shall be subject to CDFW approval.	ITP condition # 12.8.1	Throughout the term of the ITP	Permittee	
282	12.8.2 Mitigation for Impacts Associated with Phase 1 and Phase 2 Project Operations. Permittee shall site, design, restore, preserve, and provide for perpetual management of required WS tidal perennial habitat totaling 3,500 acres and channel margin habitat totaling 2,634 linear feet to expand diversity, quantity, and quality of habitat in the Sacramento River to offset impacts to habitat associated with operation of the north Delta intakes (Table 12-2). Permittee shall site, design, and restore required WS compensatory mitigation prior to initiating Phase 1 Operations. Permittee shall coordinate with CDFW during the process of site selection and restoration design for habitat intended to serve as compensatory mitigation for operations impacts to WS habitat. All	ITP condition # 12.8.2	Siting, design, and restoration of WS compensatory mitigation completed prior to initiation of Phase 1 operations.	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	WS habitat restoration shall be subject to approval by CDFW.		CDFW-approved projects to offset		
	Upon approval of the change in point of diversion for the Project by the State		Phase 1 and 2		
	Water Board, Permittee shall provide \$1,300,000 to benefit WS in the		operations on		
	Sacramento River, Delta, and/or San Joaquin River watersheds as compensatory		WS to be		
	mitigation for impacts associated with operation of the north Delta intakes		completed		
	during Phase 1 and Phase 2 operations. Prior to initiation of in-water		before initiating		
	construction Covered Activities, Permittee shall work collaboratively with CDFW		Phase 1		
	to fund projects to offset impacts of Project Phase 1 and Phase 2 operations on		operations.		
	WS. Final selection of projects shall be subject to CDFW approval. Permittee shall				
	complete all CDFW-approved projects before initiating Phase 1 Operations.				
	As a part of the process to develop and finalize projects to offset impacts of				
	Project Phase 1 and Phase 2 operations on WS, Permittee and CDFW shall				
	collaboratively use the WS Life Cycle Model to re-evaluate Project impacts on				
	WS as compared to the analyses used to support this ITP. Permittee, in				
	collaboration with CDFW, may propose adjustments to this funding obligation				
	for WS mitigation based on WS Life cycle Model updated evaluations of the				
	magnitude and scope of impacts of Project operations on the species. These				
	adjustments may decrease or increase the obligation, with CDFW approval and				
	determination that funding will provide sufficient restoration to continue to				
	meet the full mitigation standard under CESA for WS.				
283	12.9 Cost Estimates. For the purposes of determining the Security amount for	ITP	Throughout the	Permittee	
	each Project Phase, Permittee shall provide the cost sufficient for CDFW or its	condition #	term of the ITP		
	contractors to complete acquisition, protection, and perpetual management of	12.9			
	the HM lands as follows:				
284	12.9.1 Land Acquisition. Land acquisition costs for HM lands identified in	ITP	Throughout the	Permittee	
	Condition of Approval 12. Land acquisition costs shall be estimated using local	condition #	term of the ITP		
	fair market current value per acre for lands with habitat values meeting	12.9.1			
	mitigation requirements.				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	All other costs necessary to review and acquire the land in fee title and record a conservation easement as described in Conditions of Approval 12.11.1 and 12.11.2 below;				
285	12.9.2 Start-up costs. Start-up costs for HM lands, including initial site protection and enhancement costs as described in Condition of Approval 12.11.6 below.	ITP condition # 12.9.2	Throughout the term of the ITP	Permittee	
286	12.9.3 Management Funding. Interim management period funding as described in Condition of Approval 12.11.7 below. Long-term management and monitoring funding as described in Condition of Approval 12.12 below. Permittee shall estimate long-term management funding for the purpose of providing Security to ensure implementation of HM lands management.	ITP condition # 12.9.3	Throughout the term of the ITP	Permittee	
287	12.9.4 Transaction Fees. Related transaction fees including but not limited to account set-up fees, administrative fees, title and documentation review and related title transactions, expenses incurred from other state agency reviews, and overhead related to transfer of HM lands to CDFW as described in Condition of Approval 12.12.	ITP condition # 12.9.4	Throughout the term of the ITP	Permittee	
288	12.9.5 On-Site Restoration Costs. Restoration of on-site temporary effects to Covered Species habitat as described in Conditions of Approval 12.2, and 12.3.	ITP condition # 12.9.5	Throughout the term of the ITP	Permittee	
289	12.10 Covered Species Credits. If the Permittee elects to purchase Covered Species credits to complete compensatory mitigation obligations for any Project Phase, prior to purchase of Covered Species credits, Permittee shall obtain CDFW approval to ensure the mitigation or conservation bank is appropriate to compensate for the impacts of the Project Phase. Permittee shall submit to CDFW a copy of the Bill of Sale(s) and Payment Receipt prior to initiating Covered Activities in advance of incurring impacts to Covered Species habitat.	ITP condition # 12.10	Throughout the term of the ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
290	12.11 Habitat Management Lands Acquisition and Protection. If the Permittee elects to provide for the acquisition, permanent protection, and perpetual management of HM lands to complete compensatory mitigation obligations, then the Permittee shall:	ITP condition # 12.11	Throughout the term of the ITP	Permittee	
291	12.11.1 Fee Title. Transfer fee title of the HM lands to CDFW pursuant to terms approved in writing by CDFW. Alternatively, CDFW, in its sole discretion, may authorize a governmental entity, special district, non-profit organization, forprofit entity, person, or another entity to hold title to and manage the property provided that the district, organization, entity, or person meets the requirements of Government Code sections 65965-65968, as amended.	ITP condition # 12.11.1	Throughout the term of the ITP	Permittee	
292	12.11.2 Conservation Easement. If CDFW does not hold fee title to the HM lands, CDFW shall act as grantee for a conservation easement over the HM lands or shall, in its sole discretion, approve a non-profit entity, public agency, or Native American tribe to act as grantee for a conservation easement over the HM lands provided that the entity, agency, or tribe meets the requirements of Civil Code section 815.3. If CDFW elects not to be named as the grantee for the conservation easement, CDFW shall be expressly named in the conservation easement as a third-party beneficiary. The Permittee shall obtain CDFW written approval of any conservation easement before its execution or recordation. No conservation easement shall be approved by CDFW unless it complies with Civil Code sections 815-816, as amended, and Government Code sections 65965-65968, as amended and includes provisions expressly addressing Government Code sections 65966(j) and 65967(e). Because the "doctrine of merger" could invalidate the conservation interest, under no circumstances can the fee title owner of the HM lands serve as grantee for the conservation easement.	ITP condition # 12.11.2	Throughout the term of the ITP	Permittee	
293	12.11.3 HM Lands Approval. Obtain CDFW written approval of the HM lands before acquisition and/or transfer of the land by submitting, at least three months before acquisition and/or transfer of the HM lands, documentation identifying the land to be purchased or property interest conveyed to an	ITP condition # 12.11.3	Throughout the term of the ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	approved entity as mitigation for the Project's impacts on Covered Species. HM lands may be proposed and approved in segments or subsets.				
294	12.11.4 HM Lands Documentation. Provide a recent preliminary title report, Phase I Environmental Site Assessment, and other necessary documents (please contact CDFW for document list). All documents conveying the HM lands and all conditions of title are subject to the approval of CDFW, and if applicable, the Wildlife Conservation Board and the Department of General Services.	ITP condition # 12.11.4	Throughout the term of the ITP	Permittee, CDFW	
295	12.11.5 Land Manager. Designate both an interim and long-term land manager approved by CDFW. The interim and long-term land managers may, but need not, be the same. The interim and/or long-term land managers may be the landowner or another party. Documents related to land management shall identify both the interim and long-term land managers. Permittee shall notify CDFW of any subsequent changes in the land manager within 30 days of the change. If CDFW will hold fee title to the mitigation land, CDFW will also act as both the interim and long-term land manager unless otherwise specified. The grantee for the conservation easement cannot serve as the interim or long-term manager without the express written authorization of CDFW in its sole discretion.	ITP condition # 12.11.5	Throughout the term of the ITP	Permittee	
296	12.11.6. Start-up Activities. Provide for the implementation of start-up activities, including the initial site protection and enhancement of HM lands, once the HM lands have been approved by CDFW. Start-up activities include, at a minimum: (1) preparing a final management plan for CDFW approval (2) conducting a baseline biological assessment and land survey report within four months of recording or transfer; (3) developing and transferring Geographic Information Systems (GIS) data if applicable; (4) establishing initial fencing; (5) conducting litter removal; (6) conducting initial habitat restoration or enhancement, if applicable; and (7) installing signage. Permittee shall provide for these start-up activities until the final management plan is approved and all restoration or enhancement actions are completed.	ITP condition # 12.11.6	Throughout the term of the ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
297	12.11.7 Interim Management (Initial and Capital). Provide for the interim	ITP	Throughout the	Permittee	
	management of the HM lands. The Permittee shall ensure that the interim land	condition #	term of the ITP		
	manager implements the interim management of the HM lands as described in	12.11.7			
	the final management plan and conservation easement approved by CDFW. The				
	interim management period shall be a minimum of three years from the date of				
	HM land acquisition and protection and full funding of the Endowment and				
	includes expected management following start-up activities. Interim				
	management period activities described in the final management plan shall				
	include fence repair, continuing trash removal, site monitoring, vegetation and				
	invasive species management, and any other expected management activities.				
	Permittee shall provide funding for interim management of the HM lands by				
	using revenues derived from SWP charges to the SWP Contractors under long-				
	term water supply contracts and any subsequent agreements.				
298	12.12 In-Perpetuity Management Funding. If the Permittee elects to provide for	ITP	Throughout the	CDFW,	
	the acquisition, permanent protection, and perpetual management of HM lands	condition #	term of the ITP	Permittee	
	to complete compensatory mitigation obligations, then the Permittee shall	12.12			
	ensure that the HM lands are perpetually managed, maintained, and monitored				
	by the long-term land manager as described in this ITP, the conservation				
	easement, and the final management plan approved by CDFW. After obtaining				
	CDFW approval of the HM lands, Permittee shall provide long-term management				
	funding for the perpetual management of the HM lands. A s shall be specified in				
	written terms acceptable to CDFW for individual HM lands projects, Permittee				
	shall provide long-term funding for the perpetual management of the HM lands				
	by using revenues derived from the SWP charges to the SWP Contractors under				
	long-term water supply contracts, and any subsequent agreements, to fund				
	long-term management activities in perpetuity annually in the amount identified				
	initially in a CDFW approved Property Analysis Record (PAR) or PAR-equivalent				
	analysis (hereinafter "PAR") addressing the specific long-term management costs				
	for individual HM lands sites. Actual annual funding shall be adjusted for inflation				
	and may be adjusted to address actual costs of management over time, as				

Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
approved by CDFW.				
After the interim management period, Permittee shall ensure that the				
designated long-term land manager implements the management and				
monitoring of the HM lands according to the final management plan. The long-				
term land manager shall be obligated to manage and monitor the HM lands in				
perpetuity to preserve their conservation values in accordance with this ITP, the				
conservation easement, and the final management plan. Such activities shall be				
funded as described above or in the event a conservation or mitigation bank is				
used to meet HM land requirements the long-term manager will be responsible				
for funding in perpetuity management through the endowment for the bank.				
If funding is no longer available from SWP charges to the SWP Contractors,				
Permittee shall annually fund in-perpetuity management activities through				
another funding source until Permittee has established and fully funded an				
endowment. If another funding source is required, it shall be established within				
six months of identifying that the previous funding source will no longer be				
available. If SWP charges to the SWP Contractors are no longer available as				
funding, Permittee shall establish a long-term management fund (Endowment).				
The Endowment is a sum of money, held in a CDFW-approved fund, that that is				
permanently restricted to paying the costs of long-term management and				
stewardship of the mitigation property for which the funds were set aside, which				
costs include the perpetual management, maintenance, monitoring, and other				
activities on the HM lands consistent with this ITP, the conservation easement,				
and the management plan(s) required by this Condition of Approval, and based				
on funding requirements established through the PAR(s) prepared for the HM				
lands pursuant to this Condition of Approval and Condition of Approval 12.2.2. If				
the HM lands have been managed pursuant to a final management plan				
approved by CDFW for at least five years, the PAR and Endowment shall be				
based on the actual costs of managing the HM lands. Permittee shall fund the				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	Endowment by contributing a minimum of ten percent of the amount required by the PAR (adjusted for present value) annually, commencing the fiscal year that SWP charges to the SWP Contractors are no longer an available funding source, to a mutually agreed upon account, until the Endowment is fully funded, after which time the activities under the management plan(s) will be funded from interest generated from the Endowment principal. Endowment as referred to in this ITP shall refer to the endowment deposit and all interest, dividends, other earnings, additions and appreciation thereon. The Endowment shall be governed by this ITP, Government Code sections 65965-65968, as amended, and Probate Code sections 18501-18510, as amended.				
299	12.12.1 Identify an Endowment Manager. In the event an Endowment is required, the Endowment shall be held by the Endowment Manager, which shall be either CDFW or another entity qualified pursuant to Government Code sections 65965-65968, as amended. Permittee shall submit to CDFW a written proposal that includes: (i) the name of the proposed Endowment Manager; (ii) whether the proposed Endowment Manager is a governmental entity, special district, nonprofit organization, community foundation, or congressionally chartered foundation; (iii) whether the proposed Endowment Manager holds the property or an interest in the property for conservation purposes as required by Government Code section 65968(b)(1) or, in the alternative, the basis for finding that the Project qualifies for an exception pursuant to Government Code section 65968(b)(2); and (iv) a copy of the proposed Endowment Manager's certification pursuant to Government Code section 65968(e).	ITP condition # 12.12.1	Throughout the term of the ITP	Permittee	
	Within thirty days of CDFW's receipt of Permittee's written proposal, CDFW shall inform Permittee in writing if it determines the proposal does not satisfy the requirements of Fish and Game Code section 2081(b)(3) and, if so, shall provide Permittee with a written explanation of the reasons for its determination. If CDFW does not provide Permittee with a written determination within the				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	thirty-day period, the proposal shall be deemed consistent with Section 2081(b)(3).				
300	12.12.2 Calculate the Endowment Funds Deposit. In the event an Endowment is required, after obtaining CDFW written approval of the HM lands, long-term management plan, and Endowment Manager, Permittee shall prepare an endowment assessment (equivalent to a Property Analysis Record (PAR)) to calculate the amount of funding necessary to ensure the long-term management of the HM lands (Endowment Deposit Amount). Note that the endowment for the easement holder should not be included in this calculation. If at the time an Endowment becomes necessary, the HM lands have been managed pursuant to an approved final management plan for at least five years, Permittee shall use the actual costs of managing the HM lands to prepare the PAR. Permittee shall submit to CDFW for review and approval the results of the endowment assessment before transferring funds to the Endowment Manager.	ITP condition # 12.12.2	Throughout the term of the ITP	Permittee	
301	12.12.2.1. Capitalization Rate and Fees. Permittee shall obtain the capitalization rate from the selected Endowment Manager for use in calculating the endowment assessment and adjust for any additional administrative, periodic, or annual fees.	ITP condition # 12.12.2.1	Throughout the term of the ITP	Permittee	
302	12.12.2.2 Endowment Buffers/Assumptions. Permittee shall include in the endowment assessment assumptions the following buffers for endowment establishment and use that will substantially ensure long-term viability and security of the Endowment:	ITP condition # 12.12.2.2	Throughout the term of the ITP	Permittee	
303	12.12.2.2.1 10 Percent Contingency. A 10 percent contingency shall be added to each endowment calculation to hedge against underestimation of the fund, unanticipated expenditures, inflation, or catastrophic events.	ITP condition # 12.12.2.2.1	Throughout the term of the ITP	Permittee	
304	12.12.2.2. Three Years Delayed Spending. The endowment shall be established assuming spending will not occur for the first three years after full funding.	ITP condition # 12.12.2.2.2	Throughout the term of the ITP	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
305	12.12.2.3 Non-annualized Expenses. For all large capital expenses to occur periodically but not annually such as fence replacement or well replacement, payments shall be withheld from the annual disbursement until the year of anticipated need or upon request to Endowment Manager and CDFW.	ITP condition # 12.12.2.2.3	Throughout the term of the ITP	Permittee	
306	12.12.3 Transfer Long-term Endowment Funds. In the event that an Endowment is required, Permittee shall fund the Endowment Deposit Amount over a maximum 10-year period, in annual amounts of at least 10% of the total Endowment Deposit Amount, adjusted for inflation, as approved by CDFW in writing.	ITP condition # 12.12.3	Throughout the term of the ITP	Permittee	
307	12.12.4 Management of the Endowment. In the event that an Endowment is required, the approved Endowment Manager may pool the Endowment with other endowments for the operation, management, and protection of HM lands for local populations of the Covered Species but shall maintain separate accounting for each Endowment. The Endowment Manager shall, at all times, hold and manage the Endowment in compliance with this ITP, Government Code sections 65965-65968, as amended, and Probate Code sections 18501-18510, as amended. No agreement governing the management and expenditure of the Endowment, if established, shall be executed prior to obtaining written approval of CDFW. Consistent with Probate Code sections 18503 and 18504, which allow the instrument creating an endowment to establish practices that differ from certain default provisions in those sections, the Endowment Manager shall not make any disbursement from the Endowment that will result in expenditure of any portion of the principal of the endowment without the prior written approval of CDFW in its sole discretion. Permittee shall ensure that this requirement is included in any agreement of any kind governing the holding, investment, management, and/or disbursement of the Endowment funds.	ITP condition # 12.12.4	Throughout the term of the ITP	Permittee	
	Consistent with Probate Code sections 18503 and 18504, which allow the				

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status/Date/ Initials
	instrument creating an endowment to establish practices that differ from certain default provisions in those sections, if CDFW determines in its sole discretion that an expenditure needs to be made from the Endowment to preserve the conservation values of the HM lands, the Endowment Manager shall process that expenditure in accordance with directions from CDFW. The Endowment Manager shall not be liable for any shortfall in the Endowment resulting from CDFW's decision to make such an expenditure.				
308	12.13 Reimburse CDFW. Permittee shall reimburse CDFW for all reasonable costs incurred by CDFW related to issuance and monitoring of this ITP, including, but not limited to transaction fees, account set-up fees, administrative fees, title and documentation review and related title transactions, costs incurred from other state agency reviews, and overhead related to transfer of HM lands to CDFW, if applicable.	ITP condition # 12.13	Throughout the term of the ITP	CDFW	

Project Name:

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Delta Conveyance Project

2081-2024-018-00

Biologist Resume Form

BIOLOGIST RESUME COVER SHEET

EACH RESUME MUST BE SUBMITTED AS A SEPARATE FILE

Date of Transmittal:

Number of Resumes Included in Transmittal:

Name	Requested Role(s) ¹	Species/Resource(s)

¹ Requested roles correspond to the biological staffing requirements indicated in the Lake and Streambed Alteration (LSA) Agreement or Incidental Take Permit (ITP). Roles may include a "Qualified Biologist" or "Designated Biologist" with the necessary experience to survey for special status species, or a "Biological Monitor" with the necessary experience to monitor construction activities for special status species. An individual may request more than one role.



Project Name:

Delta Conveyance Project

Attachment 3

ITP Number:

2081-2024-018-00

Biologist Resume Form

SECTION 1. NAME AND CONTACT INFORMATION

Company Name & Phone: Address: Email:	Name:		Title:	
Address: Email:	Company Name & Address:		Phone:	
			Email:	

SECTION 2. EDUCATION

College/University & Degree Type Related to Natural Resource Science:	
Other Relevant Workshops & Training:	

SECTION 3. ROLE(S) AND PERMIT REQUIREMENTS

Requested Role(s):	
Relevant LSA Agreement Measures or ITP Conditions ² :	

SECTION 4. SPECIES AND RESOURCE EXPERIENCE – SUMMARY

LSA Agreement/ITP Special Status Species & Other Sensitive Resources

This section summarizes experience for species and other resources. Use one line for: 1) each species or other resource where surveys or special protections are required in the LSA Agreement/ITP for which the biologist is requesting approval.³ If more space is needed, attach additional pages in the same table format. Provide details in Section 5.

Species or Resource	Number of Field Seasons & Hours, Life Stages Observed Provide project details in Section 5	Life History Knowledge Describe formal workshops & training with dates, or informal training details	CDFW SCP, MOU, & USFWS 10a1a Authorization Number & Authorized Activitie This form does not fulfill SCP, MOU, & USFWS 10a1 reporting requirements	
Insert Species or Resource 1	Field seasons: Hours: Life Stages:			Issued to: Expiration: Agency contact:
Insert Species or Resource 2	Field seasons: Hours: Life Stages:			Issued to: Expiration: Agency contact:
Insert Species or Resource 3	Field seasons: Hours: Life Stages:			Issued to: Expiration: Agency contact:

² List all measures and conditions from the LSA Agreement or ITP requiring biological staff (i.e., Qualified Biologist, Designated Biologist, or Biological Monitor).

³ Often LSA Agreements/ITPs require surveys and other protections for multiple species and other resources. Include only those for which the biologist has experience and is requesting approval.

Project Name:

Delta Conveyance Project

Attachment 3 ITP Number:

2081-2024-018-00

Biologist Resume Form

SECTION 5. SPECIES AND RESOURCE EXPERIENCE – DETAILS

This section provides detailed experience from the <u>three</u> most recent and relevant projects for each species and resource identified in Section 4. If more space is needed, attach additional pages in the same table format (i.e., copy/paste format).

naemajiea in Section 4. ij more spac	e is needed, attach additional page	.3 III the same table joinne	it (i.e., copy/paste joinnat).
Insert Species or Resource 1			_
Project 1 Name & Location:		Project Start & End Dates:	
LSA Agreement, ITP, or Other Agency Permit Number:		Role(s) ⁴ :	
Survey Type(s) ⁵ :		Construction Monitoring ⁶ :	Days: Activities:
Species Life Stages Observed & Handled, Number of Each:	Life Stage: Number Observed: Number Handled: Reported to CNDDB ⁷ (Y/N):	Company Name, Professional Reference Name, Phone, Email:	
If <u>not</u> reported to CNDDB, why:			
CDFW and Other Agency Email:			
Project 2 Name & Location:		Project Start & End	
		Dates:	
LSA Agreement, ITP, or Other Agency Permit Number:		Role(s):	
			Days: Activities:
Agency Permit Number:	Life Stage: Number Observed: Number Handled: Reported to CNDDB (Y/N):	Role(s): Construction	· ·
Agency Permit Number: Survey Type(s): Species Life Stages Observed &	Number Observed: Number Handled: Reported to	Role(s): Construction Monitoring: Company Name, Professional Reference Name,	· ·
Agency Permit Number: Survey Type(s): Species Life Stages Observed & Handled, Number of Each:	Number Observed: Number Handled: Reported to	Role(s): Construction Monitoring: Company Name, Professional Reference Name,	· ·

⁴ Insert the role as described in the associated LSA Agreement, ITP or other agency permit. If these permits were not issued, describe the role based on the duties, e.g., "lead biologist with handling authorization" or "biological monitor."

⁵ For example, pre-construction survey or description of the protocol or guideline followed.

⁶ Include the number of days and describe the types of activities monitored (e.g., heavy equipment operation).

⁷ CNDDB is the abbreviation for California Natural Diversity Database.



Project Name:

Delta Conveyance Project

Attachment 3

ITP Number: 2081-2024-018-00

Project 3 Name & Location:		Project Start & End Dates:	
LSA Agreement, ITP, or Other Agency Permit Number:		Role(s):	
Survey Type(s):		Construction Monitoring:	Days: Activities:
Species Life Stages Observed & Handled, Number of Each:	Life Stage: Number Observed: Number Handled: Reported to CNDDB (Y/N):	Company Name, Professional Reference Name, Phone, Email:	
If <u>not</u> reported to CNDDB, why:			
CDFW and Other Agency Email:			
Any additional information for species or resource 1:			



Attachment 3

Project Name: Delta Conveyance Project

2081-2024-018-00

3 ITP Number:

Insert Species or Resource 2:			
Project 1 Name & Location:		Project Start & End Dates:	
LSA Agreement, ITP, or Other Agency Permit Number:		Role(s):	
Survey Type(s):		Construction Monitoring:	Days: Activities:
Species Life Stages Observed & Handled, Number of Each:	Life Stage: Number Observed: Number Handled: Reported to CNDDB (Y/N):	Company Name, Professional Reference Name, Phone, Email:	
If <u>not</u> reported to CNDDB, why:			
CDFW and Other Agency Email:			
Project 2 Name & Location:		Project Start & End Dates:	
LSA Agreement, ITP, or Other Agency Permit Number:		Role(s):	
Survey Type(s):		Construction Monitoring:	Days: Activities:
Species Life Stages Observed & Handled, Number of Each:	Life Stage: Number Observed: Number Handled: Reported to CNDDB (Y/N):	Company Name, Professional Reference Name, Phone, Email:	
If <u>not</u> reported to CNDDB, why:			
CDFW and Other Agency Email:			



Project Name:

Delta Conveyance Project

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ITP Number:

2081-2024-018-00

Project 3 Name & Location:		Project Start & End Dates:	
LSA Agreement, ITP, or Other Agency Permit Number:		Role(s):	
Survey Type(s):		Construction Monitoring:	Days: Activities:
Species Life Stages Observed & Handled, Number of Each:	Life Stage: Number Observed: Number Handled: Reported to CNDDB (Y/N):	Company Name, Professional Reference Name, Phone, Email:	
If <u>not</u> reported to CNDDB, why:			
CDFW and Other Agency Email:			
Any additional information for species or resource 2:			



Attachment 3

Project Name: Delta Conveyance Project

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ITP Number:

Insert Species or Resource 3:			
Project 1 Name & Location:		Project Start & End Dates:	
LSA Agreement, ITP, or Other Agency Permit Number:		Role(s):	
Survey Type(s):		Construction Monitoring:	Days: Activities:
Species Life Stages Observed & Handled, Number of Each:	Life Stage: Number Observed: Number Handled: Reported to CNDDB (Y/N):	Company Name, Professional Reference Name, Phone, Email:	
If <u>not</u> reported to CNDDB, why:			
CDFW and Other Agency Email:			
Project 2 Name & Location:		Project Start & End Dates:	
LSA Agreement, ITP, or Other Agency Permit Number:		Role(s):	
Survey Type(s):		Construction Monitoring:	Days: Activities:
Species Life Stages Observed & Handled, Number of Each:	Life Stage: Number Observed: Number Handled: Reported to CNDDB (Y/N):	Company Name, Professional Reference Name, Phone, Email:	
If <u>not</u> reported to CNDDB, why:			
CDFW and Other Agency Email:			



Attachment 3

Project Name:

Delta Conveyance Project

ITP Number:

2081-2024-018-00

Project 3 Name & Location:		Project Start & End Dates:	
LSA Agreement, ITP, or Other Agency Permit Number:		Role(s):	
Survey Type(s):		Construction Monitoring:	Days: Activities:
Species Life Stages Observed & Handled, Number of Each:	Life Stage: Number Observed: Number Handled: Reported to CNDDB (Y/N):	Company Name, Professional Reference Name, Phone, Email:	
If <u>not</u> reported to CNDDB, why:			
CDFW and Other Agency Email:			
Any additional information for species or resource 3:			



Attachment 4

Project Name: ITP Number:

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

Delta Conveyance Project

Number: 2081-2024-018-00

HM Lands Criteria for California Tiger Salamander (CTS) Habitat

HM lands protected as compensatory mitigation for impacts to CTS upland habitat shall be approved in writing by CDFW and meet the following criteria:

- HM lands shall meet the minimum habitat requirements for the Covered Species including, but not limited to one or more aquatic features on-site which have been documented to support successful California tiger salamander breeding in an average or below average rainfall year (abundance and distribution) or adjacent to aquatic features which have been documented to support successful California tiger salamander breeding in an average or below average rainfall year (abundance and distribution) and already conserved and managed to the satisfaction of CDFW for the California tiger salamander; no less than 100 acres of suitable upland or adjacent to suitable upland already conserved and managed for the California tiger salamander
- Suitable upland habitat shall include grassland and may include oak savanna or oak woodlands
- HM lands shall be protected and managed in perpetuity for California tiger salamander.
- Grasslands, associated vernal pools, and alkali seasonal wetlands will be protected in perpetuity
 as compensation for effects on CTS if CTS have been documented to be present. HM lands will
 be prioritized based on the following characteristics:
 - Large continuous landscapes, ideally greater than 1000 acres, that consist of grasslands, vernal pool complex, and alkali seasonal wetland complex and encompass the range of vegetation, hydrologic, and soil conditions that characterize these communities.
 - Lands that maintain connectivity with protected grassland, vernal pool complex, alkali seasonal wetland complex landscapes near the Project Area, including connectivity with lands that have been protected or may be protected in the future, minimally 100 acres with no barriers (such as roads, aqueducts, canals, agricultural fields and landfills) to ensure connectivity between upland and aquatic habitat.
 - Upland habitat (e.g., grasslands with rodent burrows and other suitable refugia for CTS) must be within 1.3 miles of suitable aquatic habitat
 - Grass height managed for CTS (ideally four to six inches)
 - Identification of active rodent populations (e.g., California ground squirrels) within upland habitat
 - No use of rodenticides on/near the property
 - Adjacent or connected to occupied CTS upland or aquatic habitat

Project Name: ITP Number:

Delta Conveyance Project 2081-2024-018-00

Attachment 4

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

HM lands protected as compensatory mitigation for impacts to CTS aquatic habitat shall be approved in writing by CDFW and meet the following criteria:

- Aquatic breeding habitat that is created or enhanced for CTS shall be subject to success criteria approved by CDFW. Success criteria shall include, but is not limited to,
 - Demonstration of three years of successful breeding by the California tiger salamander on the property
 - Demonstration of successful metamorphosis of California tiger salamanders on the property. Successful metamorphosis of California tiger salamanders shall be determined by comparison to a CDFW-approved reference site and observation of larval development relative to hydroperiod in ponds at the mitigation site.
 - Demonstration of an overall increasing or stable population trend of California tiger salamanders over the first 10 years of monitoring. Using the monitoring data on tiger salamander breeding collected for criteria #1 and #2 above, an estimate of the number of tiger salamander larvae present in each pond, and on the mitigation site as a whole, will be determined during each year of monitoring. This success criterion will have been satisfied if tiger salamander abundance (a) is higher in year 10 than in year 1 and (b) shows increasing trends in at least six of the first 10 years, or if relative abundance of tiger salamander larvae in ponds on the mitigation site is similar to abundance in similar ponds on CDFW-approved reference sites.
 - Demonstration that the created ponds hold water for a sufficient length of time for successful breeding by red-legged frogs and/or tiger salamanders to occur.
- Breeding ponds buffered by a minimum of 2,067 feet (630 m) from incompatible upland uses (such as development, vineyards or other agricultural fields) to the maximum extent practicable to minimize fragmentation and maintain connectivity with suitable upland habitat within 1.3 miles of the pond (e.g., rodent burrows, burrow complexes, other suitable refugia).
- Breeding ponds managed (e.g., drained yearly and dredged periodically to maintain depth if a managed man-made pool) to maintain a minimal to no presence of invasive aquatic CTS predators, such as bullfrogs, crawfish, and nonnative fish species (e.g., centrarchids like bass and bluegill, mosquitofish).

Project Name: ITP Number:

Delta Conveyance Project 2081-2024-018-00

Attachment 4

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

HM Lands Criteria for Giant Garter Snake (GGS) Habitat

HM lands protected as compensatory mitigation for impacts to GGS aquatic and associated upland habitat shall be approved in writing by CDFW and meet the following criteria:

- Survey efforts shall identify positive findings of GGS within HM lands.
- HM lands shall be protected and managed in perpetuity for GGS.
- Restored or protected nontidal marsh will be characterized by sufficient water during the GGS' active season (May 1 October 1) to supply constant, reliable cover and sources of food such as small fish and amphibians.
- Restored or protected nontidal marsh will consist of still or slow-flowing water over a substrate composed of soil, silt, or mud characteristic of those observed in marshes, sloughs, or irrigated canals.
- Restoration designs will not create large areas of deep, perennial open water that will support
 nonnative predatory fish. The restored marshes will be characterized by a heterogeneous
 topography providing a range of depths and vegetation profiles consisting of emergent,
 herbaceous aquatic vegetation that will provide suitable foraging habitat and refuge from
 predators.
- Aquatic margins or shorelines will transition to uplands consisting of grassy banks, with the
 dense grassy understory required for sheltering. These margins will consist of approximately 200
 feet of high ground or upland habitat above the annual high-water mark (highest level to which
 water rose that year) to provide cover and refugia from floodwaters during the dormant winter
 season.
- The upland habitat will have ample exposure to sunlight to facilitate GGS thermoregulation and will be characterized by low vegetation, bankside burrows, holes, and crevices providing critical shelter for snakes throughout the day. All GGS upland and aquatic habitat will be established at least 2,500 feet from urban areas (e.g., vehicle routes) or areas zoned for urban development.
 - Grass height managed for CTS (ideally four to six inches)
 - o Identification of active rodent populations (e.g., California ground squirrels) within upland habitat
 - No use of rodenticides on/near the property
- The restored wetlands will provide sufficient water during the active season (May 1 October 1) to supply constant, reliable cover and sources of food (e.g., small fish and amphibians) for GGS.
- The restored wetlands will be designed to mute or reduce flows; provide still or slow-flowing water over a substrate composed of soil, silt, or mud characteristic of those observed in marshes, sloughs, or irrigation canals; and avoid fast-flowing water over sand, gravel, or rock substrate.
- The restored wetlands will be designed (e.g., through grading) to facilitate extended hydroperiods in shallow basins that experience only small, gradual (i.e., slower than tidal

Attachment 4

Project Name: ITP Number:

Delta Conveyance Project 2081-2024-018-00

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

flooding/draining) changes in inundation. Design features may include notched or lowered levees that prevent full draining during low tides, intertidal dendritic channels with variable bottom elevations, and other features that retain water such as potholes, ponds/pannes, and shallow isolated backwaters.

- The restored wetlands will not include large areas of deep, open water that will support nonnative predatory fish.
- The restored wetlands will be characterized by a heterogeneous topography that provides the range of depths and vegetation profiles (i.e., emergent, herbaceous aquatic) required for suitable foraging habitat and refuge from predators at all tide levels.
- The restored wetlands will be designed to provide adjacent terrestrial refuge grasslands above the high-water mark for GGS.
- Topography of the restored wetlands will be designed to provide adjacent terrestrial refuge
 persisting above the high-water mark. Terrestrial features will be sited in close proximity to
 aquatic foraging areas at all tide levels, with slopes and grading designed to avoid exposing
 largely denuded intertidal mud flats during low tide.

Emergent wetland plants recommended for GGS habitat:

- Hard stem bulrush (Scirpus acutus)
- California bulrush (Scirpus californicus)
- Additional wetland plantings may include:
 - Cattail (Typha spp.), water primrose (Ludwigia peploides), or Baltic rush (Juncus balticus)

Upland plantings/Low-growing cover on or adjacent to banks recommended for GGS habitat:

- California blackberry (Rubus vitifolius) or wild grape (Vitis californica)
- Upland plantings/hydroseeding mix:
 - o Disturbed soil surfaces such as levee slopes should be hydroseeded to prevent erosion.
 - A mix of at least 20-40 percent native grass seeds [such as annual fescue (Vulpia spp.), California brome (Bromus carinatus), blue wildrye (Elymus glaucus), and needle grass (Nassella spp.)], 2-10 percent native forb seeds, five percent rose clover (Trifolium hirtum), and five percent alfalfa (Medicago sativa) is recommended.
 - Approximately 40-68 percent of the mixture may be non-aggressive European annual grasses [such as wild oats (Avena sativa), wheat (Triticum ssp.), and barley (Hordeum vulgare)].



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Delta Conveyance Project 2081-2024-018-00

Attachment 4

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

 Restoration designs will not include aggressive non-native grasses, such as perennial ryegrass (Lolium perenne), cheatgrass (Bromus tectorum), fescue (Festuca spp.), giant reed (Arundo donax), medusa-head (Taeniatherum caput-medusae), or Pampas grass (Cortaderia selloana) in the hydroseed mix.

Restoration designs will not include endophyte-infected grasses in the mix. Mixes of one-hundred percent native grasses and forbs may also be used and are encouraged. Riparian plantings are not appropriate because shading may result in lack of basking sites. Native plantings are encouraged except where non-natives will provide additional values to wildlife habitat and will not become invasive in native communities.

Project Name: ITP Number:

Delta Conveyance Project 2081-2024-018-00

Attachment 4

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

HM Lands Criteria for Swainson's Hawk (SWHA) Habitat

HM lands protected as compensatory mitigation for impacts to SWHA nesting habitat shall be approved in writing by CDFW and meet the following criteria:

- Survey efforts shall identify positive findings of SWHA within HM lands.
- HM lands shall be protected and managed in perpetuity for SWHA.
- SWHA suitable nesting habitat includes mature trees (20 feet or greater) in riparian systems as well as in single, isolated and roadside trees.
- Nest sites are generally adjacent to or within 10 miles of alfalfa or hay fields or other habitats or agricultural crops which provide an abundant prey source.
- The following tree types are known to be preferred by SWHA:
 - Valley oaks (Quercus lobata)
 - Fremont's cottonwood (Populus fremontii)
 - Willows (Salix spp.)
 - Sycamores (Platunus spp.)
 - Walnuts (Juglans spp.)

HM lands protected as compensatory mitigation for impacts to SWHA foraging habitat shall be approved in writing by CDFW and meet the following criteria:

- Survey efforts shall identify positive findings of SWHA within HM lands.
- Foraging habitat shall be protected within 3 miles of a known SWHA nest tree and within 50 miles of the Project Area.
- Protected foraging habitat shall have land surface elevations equal to or greater than -1 foot NAVD88 to minimize the risk of flooding and loss of suitable habitat due to future sea level rise.
- Individual patches of foraging habitat shall be at least 40 acres in size.
- SWHA prey populations shall be supported by establishing 20- to 30-foot-wide hedgerows along field borders and roadsides at a minimum rate of 400 linear feet per 100 acres of protected cultivated lands.
- Cultivated lands shall be maintained in non-permanent crop types as follows, and as described in Table A4-1:
 - At least 37.5% of SWHA HM lands will be in Very High Value foraging habitat on an annual basis



Attachment 4

Project Name: ITP Number:

Delta Conveyance Project 2081-2024-018-00

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

- The amount of SWHA HM lands in Very High Value habitat shall increase to at least the amount impacted as a result of Covered Activities, if it is more than 37.5% of the total SWHA foraging habitat
- At least 25% of SWHA HM lands shall be in High Value foraging habitat and other grasslands managed for SWHA use on an annual basis
- No more than 15% of SWHA lands shall be in Low Value foraging habitat on an annual basis
- o No SWHA HM lands shall be in No Value foraging habitat

Table A4-1. Swainson's Hawk Foraging Habitat Value Classes

Foraging Habitat Value Classes	Assigned Agricultural Crops/Habitats	Rationale for Assignment of Agricultural Crop Class	Information Sources
Very High Value	Alfalfa	Alfalfa has the highest value because it is semi-perennial (up to 5 years before rotation), which increases prey abundance; has a relatively low profile such that prey is accessible season-long; and has a management regime (mowing and irrigation) which further increases prey accessibility.	Estep 1989, 2009; Swolgaard et al. 2008
High Value	Native pasture, mixed pasture, clover, miscellaneous grasses, non-irrigated native pasture and pasture, upland herbaceous	These pasture types provide a relatively consistent vegetation structure and rodent prey populations. There is less seasonal variability with respect to prey abundance and accessibility compared with grain and vegetable crops, but they lack the management practices that enhance prey accessibility found in alfalfa.	Estep 1989, 2009; Swolgaard et al. 2008
Medium Value	Grasslands, managed wetlands, alkali seasonal wetlands, vernal pool complex, tomatoes, beets, wheat, oats, miscellaneous grain and hay, non-irrigated miscellaneous grain and hay, mixed grain and	Certain row crops, such as beets and tomatoes, have a relatively high value because they support large rodent prey populations, are accessible season-long because of their relatively low vegetation profile, and they are harvested prior to migration, when an abundance of prey becomes available. Most grain crops (primarily wheat) provide value during and	Estep 1989, 2009; Swolgaard et al. 2008

Project Name: ITP Number:

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Attachment 4

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

Foraging Habitat Value Classes	Assigned Agricultural Crops/Habitats	Rationale for Assignment of Agricultural Crop Class	Information Sources
	hay, non-irrigated mixed grain and hay	following harvesting, when prey becomes accessible. Grasslands are generally available season-long but provide lower prey abundance compared with higher value agricultural habitats, don't provide a peak period of high-value abundance and accessibility like some agricultural crops (e.g., tomatoes), and in some cases grass height reduces prey accessibility during a portion of the breeding season.	
Low Value	Cole crops, sudan crops, dry beans, field crops, corn, grain sorghum, young perennials, miscellaneous truck crops, carrots, melons, squash, cucumbers, onions, garlic, peppers, lettuce, truck/nursery/berry crops, miscellaneous field, safflower, sunflower	These agricultural types are suitable for a portion of the breeding season depending on their structure and planting/harvesting regime. In general, they produce less prey abundance and less prey availability than the other agriculture types listed above.	Estep 1989, 2009; Swolgaard et al. 2008
No value	Rice, orchards, vineyards (i.e., permanent crops)	Permanent crops have little use because they are very difficult for SWHA to access prey in them.	Estep 1989, 2009; Swolgaard et al. 2008

Project Name: ITP Number:

Delta Conveyance Project 2081-2024-018-00

Attachment 4

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

HM Lands Criteria for Tricolored Blackbird (TRBL) Habitat

HM lands protected as compensatory mitigation for impacts to TRBL nesting habitat shall be approved in writing by CDFW and meet the following criteria:

- Survey efforts shall identify positive findings of TRBL within HM lands.
- HM lands shall be protected and managed in perpetuity for TRBL.
- Occupied or recently occupied (within the last 15 years) stands of bulrush/cattail emergent vegetation.
- Wetland marsh habitat that contains standing water to a depth of 1 foot in most years from late January through late July to encourage dense development of cattail and bulrush vegetation
- Alternative nesting habitat may be considered based on best available science (e.g., protection
 of upland TRBL nesting habitat including blackberries or some of the other upland vegetation
 species frequently used by TRBL for nesting).

HM lands protected as compensatory mitigation for impacts to TRBL foraging habitat shall be approved in writing by CDFW and meet the following criteria:

- Survey efforts shall identify positive findings of TRBL within HM lands.
- Large continuous landscapes that consist of high or very high-quality cultivated lands, grasslands, vernal pool complex, and alkali seasonal wetland complex (see Table 2).
- Lands are within 3.11 miles (5 kilometers) from suitable nesting habitats.
- Cultivated lands that provide opportunities to maintain a mosaic of crop types and allow for the
 periodic rotation of essential crop types (those crop types with very high, high, and moderate
 foraging habitat values) to nonessential crop types to ensure acreage commitments.
- Cultivated lands that expand upon or provide connectivity between existing conservation lands.

Attachment 4

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er: 2081-2024-018-00

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

Table A4-2. Tricolored Blackbird Foraging Habitat Value Classes

Foraging Habitat Value Classes	Breeding Season Foraging Habitat	Nonbreeding Season Foraging Habitat
Very high	Native pasture, non-irrigated native pasture, annual grasslands, wetlands, vernal pool grasslands, alkali grasslands, unsprayed alfalfa, unsprayed sunflower, unsprayed mixed alfalfa	Native pasture, non-irrigated native pasture, annual grasslands, wetlands, vernal pool grasslands, alkali grasslands, unsprayed alfalfa, unsprayed sunflower, unsprayed mixed alfalfa, livestock feed lots
High	Sunflower, alfalfa and mixed alfalfa, mixed pasture, induced high water table native pasture, non-irrigated mixed pasture, dairies	Corn, sunflower, millet, alfalfa/mixed alfalfa, mixed pasture, native pasture, induced high water table native pasture, non-irrigated native pasture, rice, dairies, annual grasslands, vernal pool grasslands, alkali grasslands
Moderate	Miscellaneous grass pasture, fallow lands cropped within three years, new lands prepped for crop production, livestock feed lots, organic rice	Miscellaneous grass pasture, non-irrigated mixed pasture, fallow lands cropped within three years, new lands prepped for crop production, organic rice
Low	Wheat, mixed grain and hay, farmsteads, rice	Wheat, oats, mixed grain and hay, farmsteads

Project Name: ITP Number:

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Attachment 4

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

HM Lands Criteria for Crotch's Bumble Bee (CBB) Habitat

HM lands protected as compensatory mitigation for impacts to CBB habitat shall be approved in writing by CDFW and meet the following criteria:

- Survey efforts shall identify positive findings of CBB within HM lands.
- HM lands shall be protected and managed in perpetuity for CBB habitat requirements.
- Large continuous landscapes that consist of CBB's three main habitat requirements: diverse flowering resources that provide pollen and nectar throughout the duration of the colony period (spring, summer, fall), nest sites for the colony, and overwintering sites for dispersing queens.
- Habitat that contains high or very high-quality native flowers with a minimum of three flowering species per season (spring, summer, and fall) with overlapping bloom periods, and are flower-rich (e.g., Phacelia tanacetifolia, Ceanothus griseus, Escchscholzia californica, Lupinus polyphyllus, Rose nutkana, Asclepia speciosa, Agastache urticifolia, Monardella odaratissima, Helianthus nuttallii, Solidago canadensis), natural habitats, grassland, and scrub habitats with underground cavities (e.g., animal burrows, abandoned bird nests, empty cavities on ground surface) for nesting.
 - Identification of active rodent populations (e.g., California ground squirrels) within habitat
 - No use of rodenticides on/near the property
- High or very high-quality overwintering and aboveground undisturbed areas with nesting
 resources like leaf litter or other complex habitat such as wood piles, hollow logs, tufts of grass,
 or rock walls for additional overwintering habitat.

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Attachment 4

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

HM Lands Criteria for Mason's Lilaeopsis (MALI) Habitat

HM lands protected as compensatory mitigation for impacts to MALI habitat shall be approved in writing by CDFW and meet the following criteria:

- HM lands shall be protected and managed in perpetuity for MALI.
- Suitable habitat substate at tidally inundated wave-cut beaches, eroded mudbanks, mudflats, levees, decomposing wooden pilings, logs in upper tidal zones (littoral zones) of freshwater and tidal marshes) in areas with no riprap (revetment) and little human disturbance including recreational trails and other foot traffic.
- Sites with suitable tidal elevation and likelihood of frequent tidal inundation (inundated twice daily, but also exposed much of the day by low tides). Sites with excessive erosion along riverbanks due to flood-causing storm events are unsuitable for MALI.
- Habitat shall be managed to control invasive plant species, such as perennial pepperweed
 (Lepidium latifolium) and water hyacinth (Eichhornia crassipes) in restored sites and limit
 pepperweed and invasive species occurrences to no more than 10% cover at managed sites
 using vegetation management methods approved by CDFW.
- Vernal pools with sufficient water depth and duration of inundation to allow germination and maturation.
- Habitat sited near extant populations of MALI that provide vegetative or seed propagules and presence of known populations or commonly associated plant species that support MALI within littoral zones and near shore regions.
- Established presence of MALI at new locations where transplanted colonies have proven to
 persist under a long enough period of time to be exposed to most of the natural processes that
 impact any given site.

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Delta Conveyance Project 2081-2024-018-00

Attachment 4

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

HM Lands Criteria for Winter- and Spring- Run Chinook (CHNWR, CHNSR) Tidal Perennial Habitat

HM lands protected as compensatory mitigation for impacts to CHNWR and CHNSR tidal perennial aquatic habitat shall be sited in consultation with NMFS, USFWS, and CDFW, within areas of the Delta appropriate for offsetting effects of the project, approved in writing by CDFW, and prioritized based on the following criteria:

- Restoration of tidal perennial aquatic habitat will primarily occur through breaching or setback
 of levees, thereby restoring tidal fluctuation to land parcels currently isolated behind those
 levees. Factors to be considered when evaluating sites for potential location and design of tidal
 perennial habitat restoration include provision of suitable habitat features such as those
 suggested by San Francisco Institute (2020), Fresh et al. (2006), and Quinn et. al (2005).
- Tidal perennial habitat restoration is not intended to restore large areas of shallow subtidal aquatic habitat, which would collaterally create habitat for nonnative predators; rather, shallow subtidal aquatic habitat restoration is proposed in association with tidal habitat, which will provide more heterogeneity and support pelagic habitat adjacent to emergent wetland.
- When appropriate, portions of restoration sites will be raised to elevations that will support tidal marsh vegetation following levee breaching. Depending on the degree of subsidence and location, lands may be elevated by grading higher elevations to fill subsided areas, importing clean dredged or fill material from other locations, or planting tules or other appropriate vegetation to raise elevations in shallowly subsided areas over time through organic material accumulation. Surface grading will create a shallow elevation gradient from the marsh plain to the upland transition habitat
- Based on assessments of local hydrodynamic conditions, sediment transport, and topography, restoration activities may be designed and implemented in a manner that accelerates the development of tidal channels within restored marsh plains. Following reintroduction of tidal exchange, tidal marsh vegetation is expected to establish and maintain itself naturally at suitable elevations relative to the tidal range. Depending on site-specific conditions and monitoring results, patches of native emergent vegetation may be planted to accelerate the establishment of native marsh vegetation on restored marsh plain surfaces.

HM lands protected as compensatory mitigation for impacts to CHNWR and CHNSR channel margin habitat shall be sited in consultation with NMFS, USFWS, and CDFW, within areas of the Delta appropriate for offsetting effects of the Project, approved in writing by CDFW, and prioritized based on the following characteristics:

- Channel margin restoration will be accomplished by improving channel geometry and restoring
 riparian, marsh, and mudflat habitats on the water side of levees along channels that provide
 rearing and outmigration habitat for juvenile salmonids in particular, similar to what is currently
 done by the USACE and others when implementing levee improvements.
- Channel margin restoration associated with federal project levees will not be implemented on the levee, but rather on benches to the waterward side of such levees, and flood conveyance



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Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

will be maintained as designed. Channel margin enhancements associated with federal project levees may require permission from USACE in accordance with USACE's authority under the Rivers and Harbors Act (33 USC § 408) and USACE levee vegetation policy.

Sites for channel margin restoration will be subject to approval by NMFS and CDFW. Any
restoration will be designed, constructed, and maintained to ensure no reduction in
performance of the federal flood project.

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Attachment 4

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

HM Land Criteria for Delta Smelt (DS) Habitat

HM Lands protected as compensatory mitigation for impacts to DS tidal perennial aquatic habitat shall be approved in writing by CDFW and meet the following criteria:

- Restoration of tidal perennial aquatic habitat will primarily occur through breaching or setback
 of levees, thereby restoring tidal fluctuation to land parcels currently isolated behind those
 levees. Factors to be considered when evaluating sites for potential location and design of tidal
 perennial habitat restoration include provision of suitable habitat features such as those
 suggested by Sommer and Meija (2013)
- Location shall be concentrated within the north Delta Arc or other areas deemed appropriate through consultation with CDFW.
- Habitat restoration is expected to increase the extent of suitable delta smelt habitat with appropriate measures (turbidity, temperature, salinity) providing habitat for occupancy.
- Habitat restoration is expected to increase food web resource production for Delta Smelt both
 within the restored habitat and through export of food web resources to surrounding areas
 where DS are present. Habitat restoration is expected to result in an increase in DS population
 size through the life cycle models. This increase in food availability should fully mitigate the loss
 of food resources through project impacts.

HM Lands protected as compensatory mitigation for impacts to DS shallow spawning habitat from project construction

- Restoration of shallow spawning habitat will occur in areas that are known to overlap with DS migration route and demonstrate DS occupancy and use for spawning
- Restoration of shallow spawning habitat will have appropriate habitat characteristics, such as substrate type, depth, and velocity, that are amenable for DS spawning.

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Attachment 4

Covered Species-Specific Criteria for HM Lands Suitable for Compensatory Mitigation

HM Land Criteria for Longfin Smelt (LFS) Habitat

HM Lands protected as compensatory mitigation for impacts to LFS mesohaline tidal habitat shall be approved in writing by DFW and meet the criteria as listed under the HM Land Criteria for Longfin Smelt.

- Restoration of mesohaline tidal habitat will primarily occur through breaching or setback of levees, thereby restoring tidal fluctuation to land parcels currently isolated behind those levees.
 Factors to be considered when evaluating sites for potential location and design of mesohaline tidal habitat restoration include provision of suitable habitat features such as those suggested by Sommer and Meija (2013)
- Location shall be concentrated within the Suisun Bay or other areas of appropriate salinity deemed acceptable through consultation with CDFW.
- Habitat restoration is expected to increase the extent of suitable Longfin Smelt rearing habitat with appropriate measures providing habitat for occupancy.
- Habitat restoration is expected to increase food web resource production for Longfin Smelt both
 within the restored habitat and through export of food web resources to surrounding areas
 where LFS are present. Habitat restoration is expected to result in an increase in LFS population
 size through the life cycle models. This increase in food availability should fully mitigate the loss
 of food resources through project impacts.

HM Lands protected as compensatory mitigation for impacts to LFS shallow spawning habitat from project construction

- Restoration of shallow spawning habitat will occur in areas that are known to overlap with LFS migration route and demonstrate LFS occupancy and use for spawning
- Restoration of shallow spawning habitat will have appropriate habitat characteristics, such as substrate type, depth, and velocity, that are amenable for LFS spawning.



Phase Authorization Form

Part I. General Information

Phase Na	me:					
Phase Nu	ımber: ˌ				_	
Date:						
additiona signifies ncidenta	al inform that the Il Take F	mation to clarify e proposed phaso Permit Number 20	Il be submitted to California Dep or complete the authorization e, if implemented as detailed in 181-2024-018-00 (ITP), authorizi lized terms used in this Phase A	package. A CDFW approv n this Phase Authorization ng the incidental take for in	ed Phase Authorizatio Form, is consistent w ndividual Project Phase	n Form vith the
			Part II. Permittee In	formation		
Contact In	nformati	ion				
	ā	Name:		Contac	t:	
	Permittee	Address:		Cit	y:	
	Pe	State/Zip:	Email:		Phone:	
	ive	Name:	,	Contac	t:	
	Designated epresentative	Address:		Cit	y:	
	Des	State/7in:	Fmail:		Phone:	\dashv

Part III. Phase Description

Phase Name:	Gross Acres:			
Site Address:				
Section(s):	Township(s):	Range(s):		
Latitude:	Longitude:			
Existing Use of the Site:				
Construction timeframe (provide approximate start and end dates):				

Phase Description (Required): Provide a written description of the proposed Phase including all proposed developments and improvements. Developments and improvements could include pre-implementation monitoring and management plans and final protocol-level species and habitat survey methodology; preconstruction activities including field investigations, geotechnical exploration, and any on-site restoration; construction or improvements of access roads, construction and maintenance of electrical and SCADA facilities; tunnel conveyance and facility construction and maintenance; construction of the north Delta intakes; construction and maintenance of the Bethany Complex, construction and maintenance of construction support facilities; construction and maintenance of CCWD interconnection facilities; RTM placement and storage; site reclamation; facility maintenance activities; startup and commissioning tests, intake and pump maintenance activities; and/ or Phase 2 operations and ongoing facility maintenance activities. If aquatic land covers will be impacted, including wetlands and other waters, describe permanent and/or temporary fill and/or excavation activities in cubic yards. If linear aquatic land covers (e.g., channel margin) are proposed to be impacted, provide linear feet of temporary and/or permanent impacts as part of the project description. Attach additional information as set forth in Conditions of Approval in the ITP 2081-2024-018-00. Please include in the description any aspects of a previous Phase approved by CDFW that was not started or completed.

Pl	hase Description (attach additional sheets if more space as needed):
At	tach the following support documents as required in ITP 2081-2024-018-00 Conditions of Approval:
	A List of Dhase Specific Conditions of Approval
	A List of Phase Specific Conditions of Approval Applicable Site Monitoring and Management Plans
	Engineering Studies and/or Plans
	Protocol-level species and habitat surveys
	Phase Implementation Schedule(s)
	Biological Monitoring for Covered Fish Species
	Joint Operations Modeling
	Covered Fish Species Science and Monitoring Requirements
	Operations Monitoring Studies

Part IV. Habitat Impacts

Table 1. Phase Habitat Impacts

Habitat Types (Fill all that apply)	Acreage of Habitat Within the Phase Area	Acreage of Habitat Permanently Impacted by the Phase	Acreage of Habitat Temporarily Impacted by the Phase
California tiger salamander (aquatic)			
California tiger salamander (upland)			
Giant garter snake (aquatic)			
Giant garter snake (upland)			
Swainson's hawk (nest trees)			
Swainson's hawk (foraging)			
Tricolored blackbird (nesting)			
Tricolored blackbird (breeding and nonbreeding foraging)			
Crotch bumble bee (all life stages)			
Mason's lilaeopsis (all life stages)			
Delta smelt (tidal perennial)			
Delta smelt (shallow spawning)			
Longfin smelt (tidal perennial)			
Longfin smelt (shallow spawning)			
Winter-run Chinook salmon (tidal perennial)			
Winter-run Chinook salmon (channel margin)			
Spring-run Chinook salmon (tidal perennial)			
Spring-run Chinook salmon (channel margin)			
White sturgeon (tidal perennial)			
White sturgeon (channel margin)			
Total			

Table 2. Total Permanent Habitat Impacts

Habitat Times Agrees of Habitat Agrees of Habitat Total Agrees of Tatal Agrees of				
Habitat Types	Acreage of Habitat Permanently Impacted by this Phase	Acreage of Habitat Permanently Impacted by the Project prior to this Phase	Total Acreage of Habitat Permanently Impacted by the Project	Total Acreage of Temporarily Impacted Habitat Restored
California tiger				
salamander (aquatic)				
California tiger				
salamander (upland)				
Giant garter snake				
(aquatic)				
Giant garter snake				
(upland)				
Swainson's hawk				
(nest trees)				
Swainson's hawk				
(foraging)				
Tricolored blackbird				
(nesting)				
Tricolored blackbird				
(breeding and				
nonbreeding				
foraging)				
Crotch bumble bee				
(all life stages)				
Mason's lilaeopsis (all				
life stages)				
Delta smelt (tidal				
perennial)				
Delta smelt (shallow				
spawning)				
Longfin smelt (tidal				
perennial)				
Longfin smelt				
(shallow spawning)				
Winter-run Chinook				
salmon (tidal				
perennial)				
Winter-run Chinook				
salmon (channel				
margin)				
Spring-run Chinook				
salmon (tidal				
perennial)				

Spring-run Chinook salmon (channel margin)		
White sturgeon (tidal perennial)		
White sturgeon (channel margin)		
Total		

Table 3. Total Temporary Habitat Impacts

Habitat Types	Acreage of Habitat Temporarily Impacted by this Phase	Acreage of Habitat Temporarily Impacted by the Project prior to this Phase	Total Acreage of Habitat Temporarily Impacted by the Project	Total Acreage of Temporarily Impacted Habitat Restored
California tiger				
salamander (aquatic)				
California tiger				
salamander (upland)				
Giant gartersnake				
(aquatic)				
Giant garter snake				
(upland)				
Swainson's hawk				
(nest trees)				
Swainson's hawk				
(foraging)				
Tricolored blackbird				
(nesting)				
Tricolored blackbird				
(breeding and				
nonbreeding				
foraging)				
Crotch bumble bee				
(all life stages)				
Mason's lilaeopsis (all				
life stages)				
Delta smelt (tidal				
perennial)				
Delta smelt (shallow				
spawning)				
Longfin smelt (tidal				
perennial)				
Longfin smelt				
(shallow spawning)				

Winter-run Chinook		
salmon (tidal		
perennial)		
Winter-run Chinook		
salmon (channel		
margin)		
Spring-run Chinook		
salmon (tidal		
perennial)		
Spring-run Chinook		
salmon (channel		
margin)		
White sturgeon (tidal		
perennial)		
White sturgeon		
(channel margin)		
Total		

Attach the following support (documents consistent with Cond	ditions of Approval in the ITP:

Biological Report
Habitat Delineation
Baseline species and habitat surveys

Part V. Phase Conditions

Based upon review of the Phase Authorization Form, the Phase must be conducted in compliance with the list of Phase specific Conditions of Approval attached to this Phase Authorization Form. These Conditions of Approval account for the type of project activity and covered species habitat identified on your project site as indicated in Table 1 above.

Notification and Compliance

Mapped Habitat

It shall be the responsibility of the Permittee to provide written notification to CDFW, in a timely manner, with any necessary documentation as outlined in the Conditions of Approval. CDFW will verify that the Phase is in compliance with the Conditions of Approval. Any non-compliance will be reported to the Permittee, and it shall be the Permittee's responsibility to rectify the situation by bringing the Phase into compliance and re-notifying CDFW.

Part VI. Additional Terms and Conditions

Access to Project Area

Permittee shall provide CDFW staff with reasonable access to the Project and mitigation lands under Permittee control and shall otherwise fully cooperate with CDFW efforts to verify compliance with or effectiveness of mitigation measures set forth in this ITP, consistent with Condition of Approval 9.15 of the ITP.

Amendment or Extension

Following signature from CDFW confirming that the Phase Authorization Package is consistent with the ITP, the Phase Authorization Package shall be automatically incorporated by reference into the ITP and may be amended or extended as described in Section IX of the ITP. Prior to signature, the Permittee may resubmit any Phase Authorization Package along with proposed changes with no additional fees due. If the Permittee submits new or revised information during this period, CDFW shall have an additional 60 calendar day review period described in Conditional of Approval of the ITP.

Suspension or Revocation

CDFW may suspend or revoke Permittee's authorization under the ITP for failure to comply with the Phase Authorization Form's terms, including the Conditions of Approval stated herein, according to California Code of Regulations, title 14, section 783.7.

CDFW Enforcement

Nothing in the ITP or this Phase Authorization Form precludes CDFW from pursuing an enforcement action against Permittee instead of, or in addition to, suspending or revoking this Phase Authorization Form. Nothing in this Phase Authorization Form limits or otherwise affects CDFW's enforcement authority or that of its enforcement personnel.

Incorporation of ITP

The Conditions of Approval of the ITP are fully incorporated in and made a part of this Phase Authorization Form.

Part VII. Mitigation Calculation (For CDFW Use Only)

According to the Conditions of Approval 12, the total impacts on Covered Species and the corresponding amount of compensatory mitigation and/or on-site restoration required for each Phase of the Project shall be determined prior to the beginning of each Phase. Purchase of Covered Species credits, restoration (where required), permanent HM land protection, and funding for perpetual monitoring and management of compensatory habitat, must be complete before starting Covered Activities, or if Security is provided pursuant to Condition of Approval 13 for all uncompleted obligations, before incurring impacts to Covered Species for each Phase's Covered Activities (Part VIII).

California tiger salamander (aquatic):	_
California tiger salamander (upland):	_
Giant garter snake (aquatic):	_
Giant garter snake (upland):	_
Swainson's hawk (nesting trees):	_
Swainson's hawk (foraging):	_
Tricolored blackbird (nesting):	_
Tricolored blackbird (breeding and	_
nonbreeding foraging):	
Crotch bumble bee (all life stages):	=
Mason's lilaeopsis (all life stages):	-
Delta smelt (tidal perennial):	-
Delta smelt (shallow spawning):	-
Longfin smelt (tidal perennial):	-
Longfin smelt (shallow spawning):	-
Winter-run Chinook salmon (tidal	_
perennial):	
Winter-run Chinook salmon (channel	-
margin): Spring-run Chinook salmon (tidal	
perennial):	-
Spring-run Chinook salmon (channel	
margin):	-
White sturgeon (tidal perennial):	_
White sturgeon (channel margin):	_
-	

To meet this requirement, the Permittee shall either purchase Covered Species credits from a CDFW-approved mitigation or conservation bank pursuant to Condition of Approval 12.10 **OR** shall provide for both the permanent protection and management of Habitat Management (HM) lands pursuant to Condition of Approval 12.11 and the calculation and deposit of the management funds pursuant to Condition of Approval 12.12 in total with the above calculation.

Part VIII. Security Calculation (For CDFW Use Only)

The Permittee may proceed with Covered Activities for a specific Phase only after the Permittee has ensured funding (Security) to complete any mitigation required for that Phase that has not been completed before Covered Activities begin. Please note that the security amount per acre of each habitat type may be different from what is listed in the ITP and/or previous Phase Authorizations due to changes in market conditions. Permittee shall provide Security as follows:

and/or previous r hase Authorizations due to changes in market conditions. Termittee shall provide security as follows.
California tiger salamander (aquatic) estimated at \$with an addition of \$due to current market conditions
California tiger salamander (upland) estimated at \$with an addition of \$due to current market conditions
Giant garter snake (aquatic) estimated at \$with an addition of \$due to current market conditions
Giant garter snake (upland) estimated at \$with an addition of \$due to current market conditions
Swainson's hawk (nesting) estimated at \$with an addition of \$due to current market conditions
Swainson's hawk (foraging) estimated at \$with an addition of \$due to current market conditions
Tricolored blackbird (nesting) estimated at \$with an addition of \$due to current market conditions
Tricolored blackbird (breeding and nonbreeding foraging) estimated at \$with an addition of \$due to current market conditions
Crotch bumble bee (all life stages) estimated at \$with an addition of \$due to current market conditions
Mason's lilaeopsis (all life stages) estimated at \$with an addition of \$due to current market conditions
Delta smelt (tidal perennial) estimated at \$with an addition of \$due to current market conditions
Delta smelt (shallow spawning) estimated at \$with an addition of \$ due to current market conditions
Longfin smelt (tidal perennial) estimated at \$with an addition of \$due to current market conditions
Longfin smelt (shallow spawning) estimated at \$with an addition of \$due to current market conditions
Winter-run Chinook salmon (tidal perennial) estimated at \$with an addition of \$due to current market conditions
Winter-run Chinook salmon (channel margin) estimated at \$with an addition of \$due to current market conditions
Spring-run Chinook salmon (tidal perennial) estimated at \$with an addition of \$due to current market conditions
Spring-run Chinook salmon (channel margin) estimated at \$with an addition of \$due to current market conditions
White sturgeon (tidal perennial) estimated at \$with an addition of \$due to current market conditions
White sturgeon (channel margin) estimated at \$with an addition of \$due to current market conditions
Total Security: \$

The Security shall be in the form of an irrevocable letter of credit, or another form of Security approved in advance, in writing by CDFW.

wr	iting by CDFW.		
Αt	tach the following support docu	nents:	
	Banking documents showing th Habitat Delineation	e cost of species credits (if using bank credits)	
		Part IX. Permittee Signature	
Au	-	n Form signifies that the proposed Phase, if implemented as detailed in this Phase Incidental Take Permit Number 2081-2024-018-00, authorizing the incidental take certain limited conditions.	<u>.</u>
co un red	mplete and I agree on behalf of t dersigned: (1) warrants that he o	the information I provided in connection with this application is true, accurate an ne Permittee that it will comply fully with all terms and conditions stated herein. The she is acting as an authorized representative of the Permittee, (2) acknowledges form, and (3) agrees on behalf of the Permittee to comply with all terms and	
	Name:	Title:	
	Signature:	Date:	
		Part X. CDFW Signature	
de co	scribed in the ITP and this Phase	onsent of the CDFW to extend incidental take coverage to this Phase of the project Authorization Form. Extension of incidental take coverage to this Phase is norized representative signing this Phase Authorization Form, indicating the ith all terms and conditions.	: as
	Name:	Title:	

Date:

Signature: