

Groundwater Sustainability Improvement Program

Mitigation Monitoring and Reporting Program (MMRP)

prepared by

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Mitigation Monitoring and Reporting Program

The California Environmental Quality Act (CEQA) requires a reporting or monitoring program be adopted for the conditions of project approval that are necessary to mitigate or avoid significant effects on the environment (Public Resources Code Section 21081.6). This mitigation monitoring and reporting program is intended to track and ensure compliance with adopted mitigation measures during the project implementation phase. For each mitigation measure recommended in the Final Initial Study – Mitigated Negative Declaration (IS-MND), specifications are made herein that identify the action required, the monitoring that must occur, and the agency or department responsible for oversight.

Mitigati Approva	ion Measure/Condition of al	Ac	tion Required	М	onitoring Timing		onitoring equency	Responsible Agency	Compliance Verification Initial	Compliance Verification Date	Compliance Verification Comments
Biologic	al Resources										
BIO-1	Nesting Bird Pre-Construction Sur	vey a	and Avoidance Buff	ers							
Project construction activities shall commence outside of the bird breeding season (February 1 to August 31) to the extent practicable. If construction must commence within the bird breeding season, then a nesting bird pre- construction survey shall be conducted by a qualified biologist within the disturbance footprint plus a 300-foot buffer, where feasible, no more than 14 days prior to	1.	Schedule construction activities to commence outside the bird breeding season (February 1 to August 31) to the extent practicable.	1.	Prior to the start of construction	1.	Once	Pleasant Valley County Water District				
initiatio vegetati activitie during t subsequ survey s days pri construe during t Pre-con be cond birds an time to complet survey r prepare results. If no ne	n of ground disturbance and/or ion removal. If construction is stop for more than two weeks he bird breeding season, a uent pre-construction nesting bird shall be completed no more than 14 or to the re-initiation of ction, should it re-commence he bird breeding season. struction nesting bird surveys shall lucted during a time of day when e active and shall factor in sufficient perform the survey adequately and tely. A report of the nesting bird results, if applicable, shall be d and serve as documentation of	2.	If project construction commences within the bird breeding season (February 1 to August 31) or if construction activities stop for more than two weeks during the bird breeding season, retain a qualified biologist to conduct a pre- construction nesting bird	2.	No more than 14 days prior to initiation of ground disturbance and/or vegetation removal, and if construction activities cease for more than two weeks in a given work area, no more than 14 days prior to the re- initiation of construction	2.	Once, unless construction activities stop for more than 14 days				
is neces location avoidan buffer o	struction survey, no further action sary. If nests are found, their is shall be flagged to facilitate ice. An appropriate avoidance if 150 feet for passerines and up to t for raptors, and depending on the	3.	survey. If nests are found, flag their location and demarcate an avoidance buffer	3.	Prior to and during construction, if nests are found	3.	As needed				

Mitigation Measure/Condition of Approval	Action Required	М	lonitoring Timing	Monitoring Frequency	Responsible Agency	Compliance Verification Initial	Compliance Verification Date	Compliance Verification Comments
proposed work activity, shall be determined by a qualified biologist and demarcated with bright orange construction fencing or other suitable flagging. Active nests shall be monitored at a minimum of once per week until it has been determined that the nest is no longer being used by either the young or adults. No ground disturbance shall occur within the buffer(s) until the qualified biologist confirms the breeding/nesting is	of 150 feet for passerines and up to 300 feet for raptors as determined by a qualified biologist. 4. Monitor active nests.	4.	A minimum of once per week until the nest is no longer being used	4. As needed				
completed and all the young have fledged. If construction activities must occur within the buffer, they shall be conducted at the	completed and all the young have fledged. If construction activities must occur within		by either the young or adults					
discretion of the qualified biologist.	5. Prohibit ground disturbance within the active nest buffer(s) until the qualified biologist confirms the breeding/nestin g is completed and all the young have fledged. If construction activities must occur within the buffer, they shall be conducted at the discretion of the qualified biologist.	5.	During construction activities, until the qualified biologist confirms breeding/nesting is completed and all the young have fledged	5. As needed				

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Mitigation Measure/Condition of Approval	6.	tion Required Prepare report of nesting bird survey results.	6.	onitoring Timing Upon completion of the nesting bird survey(s)	F	Nonitoring requency . Once	Responsible Agency	Compliance Verification Initial	Compliance Verification Date	Compliance Verification Comments
BIO-2 Avoidance Buffers and Best Mana	ngem	ent Practices for A	quat	ic Resources						
 Project construction activities shall maintain a 10-foot buffer from the top of the bank of the agricultural ditches. In addition, the following best management practices shall be implemented during project construction: Prior to the start of project activities, all limits of construction work adjacent to 	1.	Maintain a 10- foot construction buffer from the top of the bank of the agricultural ditches.	1.	During project construction	1.	Continuously	Pleasant Valley County Water District			
 Initial of construction work adjacent to the ditches shall be clearly delineated with orange construction fencing or similar highly visible material to be maintained throughout the duration of construction. Any material/spoils generated from project activities shall be located away from the ditches to the extent practicable and protected from stormwater run-off using temporary perimeter sediment barriers such as berms, silt fences, fiber rolls, covers, sand/gravel bags, and straw bale barriers, as appropriate. Materials shall be stored on impervious surfaces or plastic ground covers to prevent spills or leakage from contaminating the waters and vegetation communities within the ditches. Any spillage of material shall be stopped if it can be done safely. The contaminated area shall be cleaned and 	2.	Implement best management practices outlined in Mitigation Measure BIO-2.	2.	During project construction	2	. Continuously				

Mitigation Measure/Condition of Approval	Action Required	Monitoring Timing	Monitoring Frequency	Responsible Agency	Compliance Verification Initial	Compliance Verification Date	Compliance Verification Comments
any contaminated materials properly disposed of.							
 All vehicles and equipment shall be in good working condition and free of leaks. 							
 Erosion control measures shall be implemented around active work areas, and only natural-fiber, biodegradable meshes and coir rolls, (i.e., no plastic- mesh temporary erosion control measures) shall be used. 							
Cultural Resources							
CUL-1 Worker's Environmental Awarene	ss Program						
A qualified archaeologist shall be retained to conduct a Worker's Environmental Awareness Program training on archaeological sensitivity for all construction personnel prior to the commencement of ground-disturbing activities. The training shall be conducted by a qualified archaeologist who meets the Secretary of Interior's Professional Qualification Standards for archaeology (National Park Service 1983). Archaeological sensitivity training shall include a description of the types of cultural material that may be encountered, cultural sensitivity issues, the regulatory environment, and the proper protocol for treatment of the materials in the event of a find.	Retain a qualified archaeologist to conduct a worker's environmental awareness training program on archaeological sensitivity for all construction personnel.	Prior to the commencement of ground-disturbing activities	Once	Pleasant Valley County Water District			

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Mitigation Measure/Condition of Approval	Action Required	Monitoring Timing	Monitoring Frequency	Responsible Agency	Compliance Verification Initial	Compliance Verification Date	Compliance Verification Comments
CR-2 Unanticipated Discovery of Cultura	al Resources						
If archaeological resources are unexpectedly encountered during project- related ground-disturbing activities, work in the immediate area shall be halted and a qualified archaeologist meeting the Secretary of the Interior's Professional Qualifications Standards for archaeology (National Park Service 1983) shall be contacted immediately to evaluate the find. If the find is prehistoric, then a Native American representative shall also be contacted to participate in the evaluation of the find. If necessary, the evaluation may require preparation of a treatment plan and archaeological testing for California Register of Historic Resources eligibility. If the discovery proves to be eligible for the California Register of Historic Resources and cannot be avoided by the proposed project, additional work, such as data recovery excavation, may be warranted to mitigate any significant impacts to historical resources.	 If archaeological resources are encountered, halt work in the immediate area and contact an archaeologist immediately to evaluate the find. If the find is prehistoric, contact a Native American representative to participate in the evaluation of the find. If necessary, review and approve additional work for evaluation efforts and to mitigate any impacts to eligible 	During ground- disturbing activities, as needed and if archaeological resources are identified	As needed	Pleasant Valley County Water District			

Mitigation Measure/Condition of Approval	Action Required	Mo	nitoring Timing		nitoring quency	Responsible Agency	Compliance Verification Initial	Compliance Verification Date	Compliance Verification Comments
Geology and Soils									
GEO-1 Unanticipated Discovery of Paleor	ntological Resources								
In the event a fossil is discovered during construction of the project, ground disturbance within 50 feet of the find shall be temporarily halted or delayed until the discovery is examined by a Qualified Professional Paleontologist. Pleasant Valley County Water District (PVCWD) shall include a standard inadvertent discovery clause in every construction contract to inform contractors of this requirement. If the find is determined to be significant, DVCWD shall statin a Qualified Professional	 Include a standard inadvertent discovery clause in every construction contract to inform contractors of this requirement. 	1.	Prior to issuance of construction bid packages	1.	Once	Pleasant Valley County Water District			
PVCWD shall retain a Qualified Professional Paleontologist to direct all mitigation measures related to paleontological resources. The Qualified Professional Paleontologist shall design and carry out a data recovery plan consistent with the Society of Vertebrate Paleontologist (2010) standards.	2. If paleontological resources are encountered, field verify compliance with the 50- foot buffer zone and divert construction equipment until a Qualified Paleontologist evaluates the find.	2.	During ground- disturbing activities, as needed and if a paleontological resource is identified	2.	As needed				
	 If the find is determined to be significant, review and approve data recovery plan and further 	3.	During ground- disturbing activities, as needed and if a paleontological resource is identified	3.	As needed				

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Mitigation Measure/Condition of Approval	Action Required mitigation measures, if needed.	Monitoring Timing	Monitoring Frequency	Responsible Agency	Compliance Verification Initial	Compliance Verification Date	Compliance Verification Comments
Hazards and Hazardous Materials							
HAZ-1 Hazardous Materials Managemen	t and Spill Control Plan	1					
PVCWD shall require its construction contractor(s) to submit a Hazardous Materials Management and Spill Control Plan (HMMSCP), including a project-specific contingency plan for hazardous materials and waste operations to PVCWD for review and approval. The HMMSCP shall establish policies and procedures consistent with applicable codes and regulations, including, but not limited to, the California Building and Fire Codes, as well as regulations promulgated by the United States Department of Labor, United States Occupational Safety and Health Administration, and California Occupational Safety and Health Administration. The HMMSCP shall articulate hazardous materials handling practices to prevent the accidental spill or release of hazardous materials during project construction.	 Review and approve an HMMSCP that includes the elements outlined in Mitigation Measure HAZ-1. Field verify implementation of the HMMSCP. 	 Prior to construction During construction 	 Once Periodically 	Pleasant Valley County Water District			
HAZ-2 Traffic Control Plan							
PVCWD shall require the project contractor(s) to prepare and implement a traffic control plan that specifies how traffic will be safely and efficiently redirected during lane closures. All work shall comply with the Work Area Traffic Control Handbook, which conforms to the standards and guidance of the California	 Review and approve a traffic control plan that includes the elements outlined in Mitigation 	1. Prior to construction	1. Once	Pleasant Valley County Water District			

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Manual on Uniform Traffic Control Devices. Traffic control measures for lane closures shall be included, and priority access shall be given to emergency vehicles. The traffic control plan shall also include requirements to notify local emergency response providers at least one week prior to the start of work when lane closures are required.	Measure HAZ- 2. 2. Field verify implementatio n of traffic control plan.	2. During construction.	2. Periodically				