ENVIRONMENTAL PACKAGE

Applicant (Entity) Name:					
Project Title:					
Contact Person: Phon	ne:				
1. CEQA Status					
Please check the one box that describes the project in this application The CEQA process The CEQA process is has not yet started for this project this project this project The CEQA process is to the CEQA process is complete for this project (complete Question 2 below) The CEQA process was completed for this project more than 5 years prior to anticipated State Water Board agreement execution date **(complete Question 2 below)					
* A draft of the CEQA document should be provided to the Division for review and comment. If available, also provide to the Division copies of any substantiating federal cross-cutter information (i.e., USFWS species list/biological assessment, cultural resources report, air quality analysis data, flood map, etc.). This will enable the Division to better understand the environmental impacts, and provide more meaningful comments on the draft CEQA document before it is sent to the State Clearinghouse.					
** If the CEQA document was prepared more than five years prior to the antician updated CEQA document (subsequent, supplemental or addendum) that e					
2. CEQA Documents*** (Complete this section only if the CEG					
Please check all box(es) that describe this application and complete	te the applicable section(s) below.				
Project is covered under a CEQA Categorical or Statutory Exemption (complete Section A below and attach documents) Project is covered under an Under a Mitigated under a Mitigated Negative Declaration (complete Section B below and attach documents) Project is covered under an Environmental Impact Report (EIR) (complete Section D below and attach documents) *** If a Joint CEQA/NEPA document (EIR/Environmental Assessment or EIR/Environmental Impact Statement) is prepared for the project,					
submit the applicable Record of Decision and/or Finding of No Significant Impa					
Required Attachments	Section A Section B Section C Section D				
E1- EVALUATION FORM FOR ENVIRONMENTAL REVIEW AND FEDERAL COORDINATION					
E2- DRAFT AND FINAL INITIAL STUDY/NEGATIVE DECLARATION (IS/ND)					
E3- DRAFT AND FINAL INITIAL STUDY/MITIGATED NEGATIVE DECLARATION (IS/MND)					
E4- DRAFT AND FINAL EIR					
E5- COMMENTS AND RESPONSES					
E6- STATEMENT OF OVERRIDING CONSIDERATION (If Applicable)					
E7- MITIGATION MONITORING AND REPORTING PLAN/PROGRAM (MMRP					
E8- RESOLUTION APPROVING THE CEQA DOCUMENTS					
E9- NOTICE OF EXEMPTION					
E10- NOTICE OF DETERMINATION					

State Use Only

CWSRF Project #

Project Manager

Date Received

Evaluation Form for Environmental Review and Federal Coordination

olicant Name:	
ject Title:	
Does the projective a. Required a (from the pro	locuments: Attach project-level biological surveys, evaluations analyzing the irect and indirect effects on special-status species, and an up-to-date species list Inited States Fish and Wildlife Service and the California Natural Diversity Database
☐ Yes Provid	le information on federally listed species that could potentially be affected by this project
and any propos informal/formal	sed avoidance and compensation measures so that the State Water Board can initiate consultation with the applicable federally designated agency. Document any previous ons that may have occurred for the project. Include any comments below.

	iscuss why the project will not affect essential fish habitat:
	isosos imy the project im het allest essential her habitat.
□ Vaa	Duranida information on accordial field habitat that according to the affected by this project
_	Provide information on essential fish habitat that could potentially be affected by this projected avoidance and compensation measures. Document any consultations with the National Control of the Contr
	isheries Service that may have occurred for the project. Include any comments below.
National	Historic Preservation Act:
Identify	the area of potential effects (APE), including construction, staging areas, and depth
	on. (Note: the APE is three dimensional and includes all areas that may be affected including the surface area and extending below ground to the depth of any project
	ons).
project,	•
project, excavat	uired documents: Attach a copy of Section 106 report prepared by a qualified profes
project, excavati • Req curr	uired documents: Attach a copy of Section 106 report prepared by a qualified profesent records search with maps showing all sites and surveys drawn in relation to the
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Identify Air Basin Name:
Is the project subject to a State Implementation Plan (SIP) conformity determination?
☐ No. The project is in an attainment or unclassified area for all federal criteria pollutants.
Yes. The project is in a nonattainment area or attainment area subject to maintenance plans for a federal criteria pollutant. Include information to indicate the nonattainment designation (e.g. moderate, serious, severe, or extreme), if applicable. If estimated emissions (below) are above the federal de minimis levels, but the project is sized to meet only the needs of current population projections that are used in the approved SIP for air quality, then quantitatively indicate how the proposed capacity increase was calculated using population projections.

emissions (in tons per year) in the chart below, and attach supporting calculations.

• Also, attach any air quality studies that may have been done for the project.

Pollutant	Federal Status (Attainment, Nonattainment, Maintenance, or Unclassified)	Nonattainment Rates (i.e., moderate, serious, severe, or extreme)	Threshold of Significance for Project Air Basin (if applicable)	Construction Emissions (Tons/Year)	Operation Emissions (Tons/Year)
Ozone (O ₃)					
Carbon Monoxide (CO)					
Oxides of Nitrogen (NO _x)					
Reactive Organic Gases (ROG)					
Volatile Organic Compounds (VOC)					
Lead (Pb)					
Particulate Matter less than 2.5 microns in diameter (PM _{2.5})					
Particulate Matter less than 10 microns in diameter (PM ₁₀)					
Sulfur Dioxide (SO ₂)					

	. The project is not within the coastal zone.
	s. Describe the project location with respect to coastal areas and the status of the coastal permit, and provide a copy of the coastal zone permit or coastal exemption:
	tal Barriers Resources Act:
its ad there Califo If the	the project impact or be located within or near the Coastal Barrier Resources System jacent wetlands, marshes, estuaries, inlets, and near-shore waters? Note that since is currently no Coastal Barrier Resources System in California, projects located in ornia are not expected to impact the Coastal Barrier Resources System in other state re is a special circumstance in which the project may impact a Coastal Barrier urce System, indicate your reasoning below.
	The project will not affect or be located within or near the Coastal Barrier Resources m or its adjacent wetlands, marshes, estuaries, inlets, and near-shore waters.
the sta	es. Describe the project location with respect to the Coastal Barrier Resources System, and atus of any consultation with the appropriate Coastal Zone management agency and the d States Fish and Wildlife Service:
	land Protection Policy Act:
Is any	. The project will not affect farmland.
S any ☐ No ☐ Ye other	o. The project will not affect farmland. Include information on the acreage that would be converted from important farmland to uses. Indicate if any portion of the project boundaries is under a Williamson Act Contract of the amount of acreage affected:
S any ☐ No ☐ Ye other	s. Include information on the acreage that would be converted from important farmland to uses. Indicate if any portion of the project boundaries is under a Williamson Act Contract

•	Required documents: Attach a floodplain map.
	No. Provide a description of the project location with respect to streams and potential odplains:
	Yes. Describe the floodplain, and include a floodplains/wetlands assessment. Describe any easures and/or project design modifications that would minimize or avoid flood damage by the oject:
_	
	gratory Bird Treaty Act: Il the project affect protected migratory birds that are known, or have a potential, to oc
Wi on	Il the project affect protected migratory birds that are known, or have a potential, to oc-site, in the surrounding area, or in the service area?
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Wi on	Il the project affect protected migratory birds that are known, or have a potential, to oc- site, in the surrounding area, or in the service area? No. Provide an explanation below. Yes. Discuss the impacts (such as noise and vibration impacts, modification of habitat) to gratory birds that may be directly or indirectly affected by the project and mitigation measures
Wi on	It the project affect protected migratory birds that are known, or have a potential, to occursite, in the surrounding area, or in the service area? No. Provide an explanation below. Yes. Discuss the impacts (such as noise and vibration impacts, modification of habitat) to gratory birds that may be directly or indirectly affected by the project and mitigation measures duce or eliminate these impacts. Include a list of all migratory birds that could occur where the
Wi on I I I I I I I I I I I I I I I I I I I	It the project affect protected migratory birds that are known, or have a potential, to oc- site, in the surrounding area, or in the service area? No. Provide an explanation below. Yes. Discuss the impacts (such as noise and vibration impacts, modification of habitat) to gratory birds that may be directly or indirectly affected by the project and mitigation measures duce or eliminate these impacts. Include a list of all migratory birds that could occur where the

8.

	Wild and Scenic Rivers Act:
project is located:	dentify watershed where the p
ocated within a wild and scenic river? ct a wild and scenic river.	s any portion of the project loc No. The project will not affect
enic river watershed and project location relative to the affected v	Yes. Identify the wild and scerand scenic river:
ea designated by the United States Environmental Protection	Safe Drinking Water Act, Sole S s the project located in an area Agency, Region 9, as a Sole So
the boundaries of a sole source aquifer.	☐ No. The project is not within th
aquifer (e.g., Santa Margarita Aquifer, Scott's Valley, the Fresno	County Aquifer, the Campo/Cotto
	vill be affected:
tonwood Creek Aquifer or the Ocotillo-Coyote Wells Aquifer) that	vill be affected:
	Environmental Justice: Does the project involve an act
the boundaries of a sole source aquifer.	☐ No. The project is not within th☐ Yes. Identify the sole source a County Aquifer, the Campo/Cotto

Yes. I below:	If you answer yes, please check at least one of the boxes and provide a brief explanation
below.	☐ The project is likely to affect the health of these populations.
	☐ The project is likely to affect the environmental conditions of these populations.
	$\hfill\Box$ The project is likely to present an opportunity to address an existing disproportionate impact of these populations.
	The project is likely to result in the collection of information or data that could be used to assess potential impacts on the health or environmental conditions of these populations.
	☐ The project is likely to affect the availability of information to these populations.
☐ Oth	ner reasons, describe:
Briefly ex	xplain the answer: