

Matthew Rodriguez Secretary for Environmental Protection

California Regional Water Quality Control Board



Edmund G. Brown Jr.

Governor

Central Coast Region

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SECTION §401 WATER QUALITY CERTIFICATION APPLICATION FORM

Applications for Water Quality Certification shall be filed in accordance with Sections 3830 through 3869 of Title 23 of the California Code of Regulations. Provide detailed information for all categories that apply to the project and include the conditions under which work will be conducted. All applicants must fill out Sections 1-4, 8-10, 12 and 15 or the application will be deemed incomplete. Attach additional sheets as necessary. Responses by references shall indicate the specific document and page number (include copies). Indicate by "NA" all sections that do not apply, along with an explanation of why the project is exempt from the section.

1. APPLICANT/AGENT INFORMATION

a) Applicant:	b) Applicant's Representative:
Address:	Address:
Phone No.:	Phone No.:
Fax No.:	Fax No.:
E mail address:	E mail address:

2. PROJECT DESCRIPTION*

- a) Project Title:
- b) Purpose/Goal:

c) Project Activities:

d) Proposed Schedule (start-up, duration, and completion dates):

* If, during the course of the project, the project description should change, the Regional Water Quality Control Board shall receive a written update as soon as changes are known.

California Environmental Protection Agency

3. PROJECT SITE DESCRIPTION

a)	Project Location (Attach a road map of the site with waters clearly indicated and a 7.5 minute topographic map with the site outlined):			
	City or Area		County	
	Longitude/Latitude		Township/Range_	
b)	Area Type/Description (check as a) Urban Agriculture Migratory Pathway Threatened/Endangered Specie	Residential Open Space Spawning Habitat		Recreation Wildlife Corridor Other

4. IMPACTED WATER BODIES

a) Name(s) of Receiving Water Bo	ody(ies)*:		
b) Indicate in ACRES and LINEA the impacts(s) as permanent and			
Streambed:	permanent,		temporary ACRES temporary LINEAR FEET
Riparian:	permanent, permanent,		temporary ACRES temporary LINEAR FEET
Lake/Reservoir:	permanent, permanent,		temporary ACRES temporary LINEAR FEET
Ocean/Estuary/Bay:	permanent, permanent,		temporary ACRES temporary LINEAR FEET
Acres of wetlands determined	by the U.S. Army Corps of E	ngineers to be	jurisdictional.
Jurisdictional Wetland:	permanent,		temporary ACRES temporary LINEAR FEET
In addition to wetlands describ U.S. Army Corps of Engineers		lditional wetla	nds beyond those determined by the
Wetland:	permanent, permanent,		temporary ACRES temporary LINEAR FEET
c) Indicate in CUBIC YARDS the	volume of <u>dredged</u> material:		
Indicate in CUBIC YARDS the	volume and in ACRES or L!	INEAR FEET	the area of <u>fill</u> material:
Total area of disturbance within	a the waterbody:	acres	linear feet (if appropriate)
d) Indicate type(s) of material prop	posed to be dredged***:		

*All receiving water bodies are identified in the *Water Quality Control Plan, Central Coast Basin Region* (Basin Plan). Any unnamed/unidentified waters must be extended to an identifiable tributary.

** Whether "navigable" or not, The State and Regional Water Boards have jurisdiction over *all* waters of the state. This includes all wetlands, even those that do not fall under the jurisdiction of the Army Corps of Engineers.

*** In addition to soil types, applicants must determine if dredged soils are contaminated. Please attach chemical analyses if appropriate.

5. WATER QUALITY SAMPLING

a)	What is the potential for pollutant releases resulting from the entire proposed project? (e.g. increased peak or stormwater run-off; increased run-off of urban pollutants such as nutrients, pesticides, petrochemicals; refer to CEQA guidelines, appendix G for other potential pollutant releases)
b)	Has water quality sampling occurred? Yes 🗌 No 🗌
	If yes, what parameters were sampled? Please provide the data.
c)	Is water quality sampling planned? Yes No
	If no, why not? If yes, what parameters will be sampled?

6. DEWATERING OPERATIONS – Describe the method used to remove ground water and divert surface water if necessary to implement the proposed project. Please attach a diagram with description.

	water in necessary to implement the proposed project. Thease attach a diagram with description.
a)	Discharge to Surface Water – Include name of receiving water body, estimated volume, flow rates, and management measures proposed:
b)	Discharge to Retention Ponds – Include Location (on-site or off-site) and Control Measures:
c)	Diversion of State Waters – Include Location (on-site or off-site) and Control Measures:

7.	WASTE DISCHAR	GE – Projects that include waste treatment systems (e.g. septic/leachfields) should
	fill out this section.	Discharge from any system associated with the project should be described.

a)	Describe nature and composition of waste.	Include projected volume (in	GPD) and source (such as industrial,
	household, agriculture, or other):		

b) Location of Treatment and Disposal System*:

c) Proposed Method of Treatment:

* Attach map if necessary

8. FEDERAL LICENSES/PERMITS

a)	Federal Agency(ies):		
	U.S. Army Corps of Engineers Yes 🗌 Other Agency?		
	File No.(s) (if known)		
b)	U.S. Army Corps of Engineers Permit Type(s) (please provide permit number(s) if known):		
	Nationwide Permit No.(s) Regional General Permit No.(s)		
	Individual Permit Other		
c)	Does the project require any Federal Application(s), Notification(s) or Correspondence?		
	Yes (attach copy(ies)) No (attach explanation)		
d)	Does the project require a Federal Energy Regulatory Commission (FERC) license or amendment to a FERC license?		
	Yes (attach application copy) No		

9. OTHER LICENSES/PERMITS/AGREEMENTS

a) Please list all other local or state required regulatory approvals (e.g. Department of Fish and Game Streambed Alternation Agreement, County Grading permit etc.) Submit final or draft copy if available.

Agency	License/Permit/Agreement	Approval Date

10. CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) – The Regional Board is required to comply with CEQA before approving a project. 401 Certification will NOT be granted without CEQA compliance.

Indicate CEQA Document (submit final or draft copy).	
Categorical Exemption (Mitigated) Negative D	eclaration Environmental Impact Report
State Clearinghouse File No.:	
Has the document been certified/approved, or has a N	otice of Exemption been filed?
If yes, date of approval/filing:	If no, expected approval/filing date:
Lead Agency:	

11. CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) MITIGATION

Describe all mitigation measures required for CEQA relating to the following:
Biological Resources
Septic Systems
Soil Erosion / Grading
Water Supply / Groundwater
Water Quality / Hydrology
Wetlands
Wildlife

12. COMPENSATORY MITIGATION

) Indicate in ACRES and LINEAR FEET (where appropriate) the total quantity of waters proposed to be Created, Restored and/or Enhanced for purposes of providing Compensatory Mitigation:				
		Created	Restored	
Jurisdictional Wetlands				
All additional Wetlands				
Streambed				
Riparian				
Lake/Reservoir				
Ocean/Estuary/Bay				
\$ for	nit if not applicable)	y:		(water body type)
c) Other Mitigation (omit i				
d) Location of Compensato			1	
City or Area		Cour	nty	
Longitude / Latitude Township / Range				

13. OTHER ACTIONS/BEST MANAGEMENT PRACTICES (BMPs)

Briefly describe or reference other actions or BMPs to be implemented to avoid and/or minimize impacts to waters, including preservation of habitats, erosion control measures, project scheduling, flow diversions, etc.

14. PAST/FUTURE PROPOSALS BY THE APPLICANT

Briefly list/describe any projects carried out in the last 5 years or planned for implementation in the next 5 years that are in any way related to the proposed activity or may impact the same receiving body of water. Include estimated adverse impacts.

15. SIGNATURE

I hereby certify under penalty of perjury that the information provided in this application and in any attachments are true and accurate to the best of my knowledge.

Applicant's Signature

Date

Please forward the completed application and applicable supplemental information to:

California Regional Water Quality Control Board Central Coast Region 895 Aerovista Place, Suite 101 San Luis Obispo, CA 93401 Attn. 401 Coordinator

Should you have any questions regarding the water quality certification process, please contact our office at (805) 549-3147 or visit our website at http://www.waterboards.ca.gov/centralcoast/