

PROPOSED COMMISSION REGULATIONS
REGARDING PERMIT APPLICATION FILING REQUIREMENTS

**Proposed Amendments to
Permit Application Form (Appendix D)**

Amend Appendix D, Application Form, to read as follows (deletions shown ~~struck through~~; additions shown **highlighted**):

SEE NEXT PAGE

Box 1

Property Ownership and Applicant Information (must be completed by all applicants)

e.a. APPLICANT:

<input type="checkbox"/> Owns project site	<input type="checkbox"/> Leases project site	<input type="checkbox"/> Homeowner Association owns/will own	<input type="checkbox"/> Other Property Rights: _____
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d-

Name/Title: _____

Address: _____

City, State, Zip: _____

Telephone: ___ / ___ / ___ Fax: ___ / ___ / ___

Email: _____

APPLICANT'S REPRESENTATIVE: None

Name/Title: _____

Address: _____

City, State, Zip: _____

Telephone: ___ / ___ / ___ Fax: ___ / ___ / ___

Affiliation to Applicant Email: _____

I hereby authorize _____

to act as my representative and bind me in all matters concerning this application.

Signature of Applicant

Print Name

Date

e.b. CO-APPLICANT:

<input type="checkbox"/> Owns project site	<input type="checkbox"/> Leases project site	<input type="checkbox"/> Homeowner Association owns/will own	<input type="checkbox"/> Other Property Rights: _____
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f-

Name/Title: _____

Address: _____

City, State, Zip: _____

Telephone: ___ / ___ / ___ Fax: ___ / ___ / ___

Email: _____

CO-APPLICANT'S REPRESENTATIVE: None

Name/Title: _____

Address: _____

City, State, Zip: _____

Telephone: ___ / ___ / ___ Fax: ___ / ___ / ___

Affiliation to Applicant Email: _____

I hereby authorize _____

to act as my representative and bind me in all matters concerning this application.

Signature of Co-Applicant

Print Name

Date

Box 2

f. CERTIFICATION OF ACCURACY OF INFORMATION AND AUTHORIZATION TO INSPECT:

I hereby certify under penalty of perjury that to the best of my knowledge the information in this application and all attached exhibits is full, complete, and correct, and I understand that any misstatement or omission of the requested information or of any information subsequently requested shall be grounds for denying the permit, for suspending or revoking a permit issued on the basis of these or subsequent representations, or for the seeking of such other and further relief as may seem proper to the Commission. I further agree that the Commission staff may, with 24 hours notice, inspect the project site while this application is pending.

■ _____ Signature of Owner or Owner's Representative	_____ Date
■ _____ Signature of Applicant or Applicant's Representative	_____ Date
■ _____ Signature of Co-applicant or Co-applicant's Representative	_____ Date
■ _____ Signature of Co-applicant or Co-applicant's Representative	_____ Date
■ _____ Signature of Co-applicant or Co-applicant's Representative	_____ Date

Box 3

Project Information

- a. Project Name: _____
- b. Project Description: _____

- c. Date work is expected to begin: _____ Date Work is expected to be completed: _____
- d. Does the project involve development within the primary management area of the Suisun Marsh?
 Yes No
If "Yes," provide any relevant duck club number(s): _____
- e. Does the project involve the placement of fill of any type in San Francisco Bay or within the primary management area of the Suisun Marsh, a salt pond, a managed wetland, or a certain waterway?
 Yes No
If "Yes," complete Box 5.
- f. Does the project involve development within the 100-foot shoreline band around San Francisco Bay?
 Yes No
If "Yes," complete Box 6.
- g. Does the project involve dredging or the disposal of dredged material in San Francisco Bay, in the primary management area of the Suisun Marsh, in a salt pond, wetland or certain waterway?
 Yes No
If "Yes," complete Box 8.
- h. Total Project Cost: \$ _____
- i. Processing Fee: \$ _____

Total Project and Site Information

(must be completed by all applicants)

- a. Project Street Address: _____
- b. City, County, State, Zip: _____
- c. Assessor's Parcel Numbers): _____
- d. Latitude: _____ Longitude: _____
- ~~d.~~ e. ID number(s) of Previous BCDC permit number(s) issued for work on at this site: _____
- ~~a.~~ f. Project Name: _____
- ~~b.~~ g. Brief Project Description: _____
- ~~e.~~ h. Date work is expected to begin: _____ Date work is expected to be completed: _____
- ~~h.~~ i. Total Project Cost: \$ _____
- ~~e.~~ j. Length of shoreline on the project site: _____ feet
- ~~f.~~ k. Length of shoreline at of any adjacent property owned or controlled by the owner of the project site applicant: _____ feet
- ~~g.~~ l. Approximate size of project site within BCDC's "shoreline band" jurisdiction: _____ square feet
- m. Approximate size of project site within BCDC's "Bay" or "certain waterway" jurisdiction: _____ square feet
- n. Approximate size of project site within BCDC's managed wetland or salt pond jurisdiction: _____ square feet
- o. Approximate size of project site within the Suisun Marsh: _____ square feet
- p. Approximate size of project site outside of BCDC's jurisdiction _____ square feet
- q. Approximate total size of project site (including areas outside BCDC's jurisdiction): _____ square feet
- ~~h.~~ r. Area of total project site reserved for non-public access uses: _____ square feet
- ~~i.~~ s. Area of total project site reserved for public access: _____ square feet
- ~~j.~~ t. Total size of underwater and tidal areas of the and tidal areas of the project site _____ square feet
- ~~d.~~ t. Does the project involve development within the primary management area of the Suisun Marsh?
 Yes No

If "Yes," provide any relevant duck club number(s): _____

(Box 2, Total Project and Site Information, continued)

u. Project Details. Complete all that apply.

Proposed Elements of the Project:	In BCDC's Bay, Certain Waterway, Managed Wetlands or Suisun Marsh Jurisdiction*	In BCDC's Shoreline Band Jurisdiction	Outside BCDC's jurisdiction	TOTALS
1. Structures	_____sq.ft	_____sq.ft	_____sq.ft	_____sq.ft
2. All Roads, Parking, Pathways, Sidewalks	_____sq.ft	_____sq.ft	_____sq.ft	_____sq.ft
3. Number of Parking Spaces:				
4. All Landscaping	_____sq.ft	_____sq.ft	_____sq.ft	_____sq.ft
5. Left undeveloped	_____sq.ft	_____sq.ft	_____sq.ft	_____sq.ft
6. Shoreline Protection	_____sq.ft	_____sq.ft	_____sq.ft	_____sq.ft
7. Piers, docks and other marine-related purposes	_____sq.ft		_____sq.ft	_____sq.ft
8. Areas used for other purposes (specify)	_____sq.ft	_____sq.ft	_____sq.ft	_____sq.ft
TOTALS:	_____sq.ft	_____sq.ft	_____sq.ft	_____sq.ft

* If project will occur in more than one of these jurisdictions, provide the requested information for each area separately.

(Box 2, Total Project and Site Information, continued)

~~k-~~ v. INFORMATION ABOUT THE TOTAL PROJECT AND SITE ~~TO BE~~ (PROVIDED IN AN ATTACHMENT):

1. Provide a detailed project description.
- ~~1-~~ 2. Please ~~d~~Describe the existing condition of the site, including the present elevations, current underwater topography, vegetation, existing structures and uses of the site. Provide one or more photographs of existing site conditions.
- ~~2-~~ 2. Please ~~d~~Describe the area, in square feet, within the Commission's jurisdiction and within the total project site that will be used each for: (1) (a) structures, roads, and parking; (2) (b) landscaping; and (3) (c) left undeveloped.
- ~~3-~~ 3. Identify bathymetric features, tidal hydrology and sediment movement at the project site and describe how the project may influence these factors.
4. Endangered or Threatened Species.
 - a. Identify any known threatened or endangered species, or any species that the California Department of Fish and Game or a federal wildlife agency has determined are candidates for listing as threatened or endangered species, or any species that provide substantial public benefits that may be found at the project site.
 - b. Provide any "biological opinion" issued by a state or federal agency as the result of an endangered species consultation.
 - c. Provide any "take" authorizations issued by the state or federal resource agencies.
5. Identify any subtidal areas that are scarce or that have an abundance and diversity of fish, other aquatic organisms and wildlife (e.g., eel grass beds, sandy deep water or underwater pinnacles) at the site. Add the identified areas to the project site plan (see below).
- ~~6-~~ 6. Please ~~i~~indicate whether the project ~~will~~ would involve the release of pollutants or have the potential for accidental pollutant discharge into the Bay. If so, describe how the proposed project has been designed and would be constructed and maintained to prevent or minimize the discharge of pollutants into the Bay, including non-point source pollution (storm water runoff). Provide any storm water pollution prevention plans, when available, stormwater management plans, or other water pollution or erosion and sediment control plans showing proposed best management practices developed for the project and the project site.
- ~~4-~~ 7. Please ~~i~~identify any suspected or known sites of toxic contamination on or in proximity to the project site, and provide the following information: (a) ~~identify~~ the types of pollutants present; (b) ~~show~~ the location of the pollutants (show on the site plan); (c) ~~describe~~ the extent to which the pollutants are accessible to humans, fish, wildlife or vegetation, or are moving offsite; and (d) steps being taken (including government actions) to control or clean up the pollutants.
8. Provide a copy of any water quality certification or waste discharge requirements that is required by the San Francisco Bay Regional Water Quality Control Board, and any approvals that are required by the State Department of Toxic Substances Control.
9. You must provide information to show that your project would be consistent with the Commission's laws and policies. This application addresses the most common policies raised by most projects. The Commission staff will assist you in identifying additional policies, if any, that apply to your project. Once they are identified, please explain how they offer support for your project and how the project would be consistent with them. The Commission's laws and policies may be found in the digital library at www.bcdc.ca.gov.

(Box 2, Total Project and Site Information, continued)

10. **PROJECT PLANS:** Provide the following types of plans: (a) vicinity map sized 8.5"x11"; (b) public access and open space exhibit; (c) project site plan reduced to 8.5"x11"; and (d) full-sized project site plan.

PLAN REQUIREMENTS: The public access and open space exhibit must include property boundaries, proposed structures, and an accurate depiction of areas to be provided as public access, open space and view corridors. At a minimum, the project site plan must include property boundaries, all existing and proposed structures and improvements (with cross sections and elevations if necessary), and any tidal marshes and tidal flats. All plans must include a graphic scale, a north arrow, the date and name of the person who prepared the plans, and a depiction of the edge of the Commission's jurisdiction over the Bay or certain waterway (mean high water or, in tidal marshlands, the inland edge of marsh vegetation up to five feet above Mean Sea Level), and the edge of the Commission's shoreline band jurisdiction (100 feet wide measured from the edge of the Bay). See also Appendix F for details.

Box 5 3

Bay Fill Information

("Fill" means earth or any other substance or material, including pilings or structures placed on pilings, and structures floating at some or all times and moored for extended periods, such as houseboats and floating docks. Gov. Code Section 66632(a))

e. a. Complete this box if fill would be placed in any of these areas (check all those that apply):

- San Francisco Bay
 Salt pond
 Managed wetland
 "Certain waterway"
 Primary management area of the Suisun Marsh
 Other: _____

Does the project involve the placement of fill of any type in San Francisco Bay or within the primary management area of the Suisun Marsh, a salt pond, a managed wetland, or a certain waterway?

_____ Yes _____ No

If "Yes," complete Box 5.

- a. b. Surface area of tidal and subtidal property to be covered with fill: _____ square feet
- b. c. Total volume of solid fill to be placed in water or marsh tidal and subtidal areas: _____ cubic yards
- b. d. Type of Fill. Surface area to be covered with of proposed:
- e. Solid fill: _____ square feet
 - e. Area to be covered with f. Floating fill: _____ square feet
 - d. Area to be covered with p. Pile-supported fill: _____ square feet
 - e. Area to be covered with e. Cantilevered fill: _____ square feet
- f. Total area to be filled: square feet
- g. e. Types of Areas to be Filled. Of the total area specified in "f" to be filled, what is the footprint of fill that would be placed in:
- Open water area to be filled: _____ square feet
 - h. Tidal marsh or wetland area to be filled: _____ square feet
 - Tidal flat: _____ square feet
 - i. Salt pond area to be filled: _____ square feet
 - j. Managed wetlands area in the primary management area of the Suisun Marsh to be filled: _____ square feet
 - k. Other managed wetlands area to be filled: _____ square feet

(Continued on Page 5)

(Box 3, Fill Information, continued)

~~l.~~ f. Area on new fill to be reserved for:

Private, commercial, or other non-public-access uses: _____ square feet

~~m.~~ Area on new fill to be reserved for Public access: _____ square feet

~~n.~~ What is the basic purpose of the new fill in the Bay, salt pond, managed wetland, or certain waterway?

~~e.~~ g. INFORMATION REGARDING FILL TO BE (PROVIDED IN AN ATTACHMENT):

- ~~1.~~ Please specify the area of fill, in square feet, proposed to be covered by structures; used for roads, used for parking, used for and pathways and sidewalks; covered with landscaping; used for piers, docks, and other maritime-related purposes; placed for shoreline protection; and used for other purposes (specify uses).
- ~~2.~~ Please provide dimensions of portions of all structures to be built on new fill, including length, width, area, height and number of stories.
- ~~3.~~ Please provide one or more photographs of existing shoreline conditions.

~~p.~~ PROVIDE THE FOLLOWING INFORMATION TO JUSTIFY THE PROPOSED FILL:

- ~~1.~~ 4. Explain the purpose of fill in the Bay, salt pond, management wetland, certain waterway, or Suisun Marsh considering that The the Commission can approve new fill for only five purposes: ~~(1)~~ (a) accommodating a water-oriented use; ~~(2)~~ (b) minor fill for improving shoreline appearance; ~~(3)~~ (c) minor fill for providing new public access to the Bay; (4) (d) accommodating a project that is necessary to the health, safety, or welfare of the public in the entire Bay Area; and ~~(5)~~ (e) accommodating a project in the Suisun Marsh that is consistent with either: (1) the Suisun Marsh Preservation Act and the Suisun Marsh Protection Plan; or (2) the Suisun Marsh Local Protection Program. Please explain how the project is consistent with one or more of these purposes.

~~2.~~ 5. Please explain:

- (a) what possible effects impacts the proposed fill would have on the Bay Area, such as including impacts on: (1) any impact on the volume of Bay waters, on Bay surface area, or on the circulation of Bay water; (2) any impact on water quality; (3) any impact on the fertility of marshes or fish or wildlife resources; and (4) any impact on other physical conditions that exist within the area which would be affected by a proposed project, including land, air, water, minerals, flora, fauna, noise, or objects of historic or aesthetic significance; and
- (b) how the nature, location, and extent of the proposed fill would minimize any possible harmful conditions or effects to the Bay.

6. For projects in subtidal areas that have an abundance and diversity of fish, other aquatic organisms and wildlife, or are scarce such as eelgrass beds and sandy deep water, identify feasible alternatives and public benefits associated with the project.

(Continued on Page 5)

(Box 3, Fill Information, continued)

- 3- 7. Please explain: (a) why the fill proposed is ~~is~~ would be the minimum amount necessary; and (b) why there is no alternative upland location for the project that would avoid the need for Bay fill.
- 4- 8. If the fill is to be used for improving shoreline appearance or providing new public access to the Bay, please explain why it is physically impossible or economically infeasible to accomplish these goals without filling the Bay.
- 5- 9. Please explain how the fill ~~will~~ would result in a stable and permanent shoreline.
- 6- 10. Please explain the steps that ~~will~~ would be taken to assure that the project will provide reasonable protection to persons and property against hazards of unstable geologic or soil conditions, of sea level rise, or of flood or storm waters.
- 7- 11. Please provide the names, addresses, and telephone numbers of any licensed geologists, engineers, or architects involved in the project design who can provide technical information and certify to the safety of the project.
- 8- 12. Please describe in detail the anticipated impacts of the fill on the tidal and subtidal environment, and describe how these impacts ~~will~~ would be addressed or mitigated, and explain how the public benefits of the project would clearly exceed the public detriment from the loss of water area or marshlands, tidal marsh or tidal flats.
- 9- 13. For marina projects, please indicate how many berths, if any, are to be made available for live-aboard boats and explain how these live-aboard boats ~~will~~ would contribute to public trust purposes.
14. For tidal, subtidal and other wetland restoration projects, including mitigation projects: (a) identify specific long-term and short-term biological and physical goals; (b) identify success criteria; (c) provide a monitoring program intended to assess the success and sustainability of the project; (d) include an adaptive management plan with corrective measures, if needed, to achieve success and sustainability; and (e) identify the provisions for long-term maintenance, as required by the Bay Plan policies on Mitigation, Tidal and Subtidal Areas. The Commission's laws and policies may be found at www.bcdc.ca.gov in the digital library.
- 10- Please identify any other specific policies of the McAteer-Petris Act (California Government Code Title 7.2, especially Section 66605), the Suisun Marsh Preservation Act (California Public Resources Code Sections 29000-29612), the San Francisco Bay Plan and the Suisun Marsh Preservation Plan, and the Commission's regulations regarding minor fill for improving public access and shoreline appearance, that are relevant to and offer support for the project and explain how the project is consistent with these policies.

Box 6 4

Shoreline Band Information

("Shoreline band" means the land area lying between the Bay shoreline and a line drawn parallel to and 100 feet from the Bay shoreline. The Bay shoreline is the Mean High Water Line, or five feet above Mean Sea Level in marshlands.)

f. a. Does the project involve development within the 100-foot shoreline band around San Francisco Bay?

Yes No

If "Yes," complete ~~Box 6~~ this box.

a. b. Types of activities to be undertaken or fill, materials or structures to be placed within the shoreline band:

b. c. Will ~~would~~ the project be located within a ~~water-oriented~~ priority use area that is designated Yes No in the San Francisco Bay Plan? The Bay Plan and Maps that depict priority use areas can be viewed in the digital library at www.bcdc.ca.gov.

If "No," go to section e (d). If "Yes," please indicate which priority use the area is reserved for: _____

Will ~~would~~ the project use be consistent with the priority use for which the site is reserved? Yes No

If "Yes," go to section e (d). If "No," please attach an explanation of how the project can be approved despite this inconsistency.

e. d. Total shoreline band area: ~~w~~ Within project site: _____ square feet

~~d.~~ Area within shoreline band ~~t~~ To be reserved for private, non-public access uses: _____ square feet

e. Area within shoreline band ~~t~~ To be reserved for public access: _____ square feet

f. e. INFORMATION ABOUT ~~WORK PROPOSED IN THE SHORELINE BAND WORK TO BE~~ (PROVIDED IN AN ATTACHMENT):

- ~~1.~~ Please describe the area, in square feet, to be covered by structures; used for roads, used for parking, used for pathways and sidewalks; covered with landscaping; used for shoreline protection; and used for other purposes (specify uses).
- ~~2.~~ Please identify the total number of parking spaces: in the project and within the shoreline band.
3. 1. Please provide dimensions of portions of all structures to be built within the shoreline band, including length, width, area, height, and number of stories.
2. Provide one or more photographs of existing conditions within the 100-foot shoreline band.

Box 7 5

Public Access Information (must be completed by all applicants)

~~d. a. SUMMARIZE THE PUBLIC ACCESS DETAILS TO BE PROVIDED AS PART OF THE TOTAL PROJECT:~~

- ~~1. Total amount of public access: _____ square feet~~
- ~~2. Length of waterfront public access area: _____ feet~~
- ~~3. Number of parking spaces for public access area: _____~~
- ~~4. Area and width reserved for view corridor(s): _____ square feet~~

- ~~a. 1. Does public access to the shoreline or do views to the Bay presently exist ~~on~~ at the project site, ~~or on~~ at a contiguous property, or from nearby roads or public access areas? Yes No~~

~~If "Yes:" please attach a description of the existing public access and views at these areas.~~

~~If "No," explain what is preventing public access to, or views of, the shoreline.~~

- ~~b. 2. Will the project block public views of the Bay or adversely impact present or future public access to the shoreline? Yes No~~

~~Please describe why how the project will would or will would not affect adversely impact present and future public access and views or public access to the shoreline Bay. If so, describe how the proposed public access would offset the impact.~~

- ~~3. For most large projects, identify: (1) the existing number of people or employees using the site; and (2) the existing number of cars, bicycles, and pedestrians visiting the site and the level of service of all nearby roads leading to the site. Please describe how the project will would change these factors. Please describe the impact the project is expected to have on the existing use of the site and on existing public views or physical public access at the site.~~

- ~~4. Please describe the impact the project is expected to have on Identify the public's use of existing nearby parks, public access, public parking and other recreational areas on the shoreline and the roads leading to the site and describe the impact the project is expected to have on that use.~~

- ~~e. 5. Do public safety considerations or significant use conflicts make it infeasible to provide new public access to the shoreline on the project site? Yes No~~

~~If "Yes," please attach a description of describe the public safety considerations or significant use conflicts which that make it infeasible to provide public access at the project site and either: (1) identify an offsite area where public access to the shoreline is to be provided proposed as part of the project and describe the proposed public access area and improvements at a specified offsite that location; or (2) provide an explanation as to explain why no offsite public access is proposed as part of the project.~~

(Box 5, Public Access, continued)

6. Dimensions of the public access areas:

None Proposed

	Existing		Proposed	
Total public access area including areas outside BCDC's jurisdiction:	_____	square feet	_____	square feet
Public access within Commission's shoreline band jurisdiction:	_____	square feet	_____	square feet
	_____	linear feet	_____	linear feet
	_____	average width	_____	average width
Public access pathways, sidewalks in the shoreline band:	_____	square feet	_____	square feet
	_____	linear feet	_____	linear feet
	_____	average width	_____	average width
Public access area, landscaping in the shoreline band:	_____	square feet	_____	square feet
Public access on fill within Commission's Bay, certain waterway, and managed wetlands jurisdiction:	_____	square feet	_____	square feet
	_____	linear feet	_____	linear feet
	_____	average width	_____	average width
Public access on piers or decks over water/wetlands:	_____	square feet	_____	square feet
	_____	linear feet	_____	linear feet
	_____	average width	_____	average width
View Corridor(s):	_____	square feet	_____	square feet
	_____	linear feet	_____	linear feet
	_____	average width	_____	average width
Public Access Parking:	_____	stalls	_____	stalls

(Box 5, Public Access, continued)

e. b. ~~DETAILED ADDITIONAL PUBLIC ACCESS INFORMATION ABOUT TO BE (PROVIDED IN AN ATTACHMENT):~~

1. ~~Please describe, in square feet, length and width, when appropriate, the existing and proposed public access areas and improvements, both on-site and off-site, including areas used for decks, piers, pathways, sidewalks, signs, benches, landscaping, parking, and any other proposed public features improvements.~~
2. ~~Please describe how the public access area and facilities would be accessible to handicapped disabled persons.~~
3. ~~Please describe the proposed connections to existing public streets or offsite public pathways.~~
- 9 4. Specify how the public access areas ~~will~~ would be permanently guaranteed (e.g., dedication, deed restriction, etc.) and how the areas and improvements would be maintained.
5. Describe the species present, wildlife use, and habitat conditions in and adjacent to the proposed public access areas and the likely type and degree of human use of the site (i.e., bicycling, dog walking, birding, frequency of use, etc.). Describe how any potential adverse effects on wildlife from public access would be avoided or minimized through the siting, design and management of the public access being proposed at the site.

Box 8 6

Dredging and Mining Information

g. a. Complete this box if ~~Does~~ the project involves mining, dredging or the disposal of dredged material in San Francisco Bay, in the primary management area of the Suisun Marsh, in a salt pond, wetland or certain waterway any of the following areas? If "Yes," complete Box 8.

- San Francisco Bay
 Salt pond
 Managed wetland
 "Certain waterway"
 Primary management area of the Suisun Marsh
 Other: _____
 Yes No

b. Are you submitting a separate application to the Dredged Material Management Office (DMMO)?

- Yes No

If "Yes," attach a copy of that application; it is not necessary to complete this Box. If "No," complete this box.

a. c. Purpose Type of the dredging activity:

- Maintenance Dredging
 New Dredging
 Mining

b. d. Method of dredging or mining:

e. e. Total Volume and area of material to be dredged or mined from:

Open waters:	_____ cubic yards	_____ square feet
sloughs, creeks, or tidal marshes:	_____ cubic yards	_____ square feet
Tidal flats:	_____ cubic yards	_____ square feet
Salt ponds:	_____ cubic yards	_____ square feet
or from managed wetlands in the primary management area of the Suisun Marsh:	_____ cubic yards	_____ square feet
Other managed wetlands:	_____ cubic yards	_____ square feet
Subtidal areas that are scarce or have an abundance and diversity of fish, other aquatic organisms and wildlife, such as eelgrass beds and sandy deep water:	_____ cubic yards	_____ square feet
Other (specify):	_____ cubic yards	_____ square feet

f. Are knockdowns proposed as part of the dredging project?

- Yes No

Number of Knockdowns: _____

Volume per knockdown event: _____ cubic yards

(Box 6, Dredging and Mining Information, continued)

- d. ~~Volume of material to be dredged from managed wetlands in the primary management area of the Suisun Marsh:~~ _____ cubic yards
- e. ~~Total volume of material to be dredged:~~ _____ cubic yards
- ~~Size of the area from which material will be dredged in:~~
- ~~open waters:~~ _____ square feet
- ~~sloughs, creeks, or tidal marshes:~~ _____ square feet
- ~~managed wetlands in the primary management area of the Suisun Marsh:~~ _____ square feet
- g. ~~Size of the area from which material will be dredged in managed wetlands in the primary management area of the Suisun Marsh:~~ _____ square feet
- h. ~~Total size of area to be dredged:~~ _____ square feet

(Box 6, Dredging and Mining Information, continued)

i. Location(s) where dredged or mined material will be disposed deposited:

j. Total volume of dredged material to be disposed: cubic yards Beneficially reused:
cubic yards

k. Estimated future maintenance dredging required annually: _____ cubic yards

l. For dredging projects

Proposed design depths (MLLW): (1) _____ (2) _____ (3) _____

Proposed Over-depth dredging (+ feet): (1) _____ (2) _____ (3) _____

Number of dredging episodes: _____

m. Does this project have an annual average dredging average of 50,000 cubic yards or less? Yes No

n. ADDITIONAL INFORMATION TO BE PROVIDED IN AN ATTACHMENT:

1. If the dredged material is to be disposed of in the Bay, please explain why the material cannot feasibly be beneficially re-used or disposed of in the ocean, upland, or inland outside of the Commission's jurisdiction.
2. Please describe provide the type results of testing for biological, chemical or physical properties investigations that have been or will be carried out of the material to be dredged regarding the nature and content of the dredged material.
3. Please provide a copy of a water quality certification, waiver, of water quality certification or waste discharge requirements for the dredging or disposal of dredged material from the California San Francisco Bay Regional Water Quality Control Board, San Francisco Bay Region.
4. Identify local and Bay-wide effects of the project on: (a) the possible introduction or spread of invasive species; (b) tidal hydrology and sediment movement; (c) fish, other aquatic organisms and wildlife; (d) aquatic vegetation; and (e) the Bay's bathymetry.
5. For projects in subtidal areas that have an abundance and diversity of fish, other aquatic organisms and wildlife, or are scarce such as eelgrass beds and sandy deep water, identify feasible alternatives and public benefits associated with the project.

Information on Government Approvals (must be completed by all applicants)

None Required

	Required		Type of Approval	Date Approval Expected/Received	Agency Contact and Phone Number
	YES	NO			
Relevant Local Government Discretionary Approval(s):	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____
	Yes	No			
State Lands Commission:	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____
	Yes	No			
Regional Water Quality Control Board:	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____
	Yes	No			
				Regional Board Number:	_____
California Dept. of Toxic Substances Control:	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____
	Yes	No			
California Dept. of Fish and Game Streambed Alteration Permit:	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____
	Yes	No			
DF&G Take Authorization:	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____
	Yes	No			
Other DF&G Permit:	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____
	Yes	No			
U.S. Army Corps Of Engineers:	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____
	Yes	No			
				Public Notice Number:	_____

(Box 7, Information on Government Approvals, continued)

U.S. Fish and Wildlife Service:

Take Authorization Yes No

Biological Opinion Yes No

NOAA Fisheries Service:

Take Authorization Yes No

Biological Opinion Yes No

U.S. Coast Guard Yes No

Federal Funding: Yes No

Other Approval (Specify):

Box 11 8

Environmental Impact Documentation (must be completed by all applicants)

- a. Is the project statutorily or categorically exempt from the need for to prepare any environmental documentation?

Yes No

If "Yes," please attach a statement that identifies and supports supporting this statutory or categorical exemption.

- ~~b. Is the project categorically exempt from the need for any environmental documentation?~~

~~Yes No~~

~~If "Yes," please attach a statement from the lead agency supporting this categorical exemption.~~

- e. ~~b.~~ Has a government agency other than BCDC, serving as the lead agency, certified adopted a "negative declaration" or certified an environmental impact report or environmental impact statement on the project?

~~Yes No~~

~~If "Yes," please attach a copy of the certified negative declaration document. If the environmental impact report or statement is longer than ten pages, also provide a summary of up to ten pages. If "No," please provide sufficient information to allow the Commission to make the necessary findings regarding all applicable policies. The certified document must be submitted prior to action on the permit; see Regulation Sections 10516 and 10625.~~

- ~~d. Has a government agency other than BCDC, serving as the lead agency, certified an environmental impact document on the project?~~

~~Yes No~~

~~If "Yes," please attach copies of the certification and of the document. Also please provide a summary of the document if it is longer than 10 pages. If "No," please provide sufficient information to allow the Commission to make the necessary findings regarding all applicable policies. The certified document must be submitted prior to action on the permit; see Regulation Sections 10516 and 10625.~~

Box 12

~~Disclosure of Campaign Contributions~~

~~The following contributions of \$250 or more were made by the applicant or applicant's agent to a BCDC commissioner or commissioner's alternate in the preceding twelve months to support the commissioner's or alternate's campaign for election to a local, state or federal office.~~

Contribution Made To:	Contribution Made By:	Date of Contribution:
_____	_____	_____
_____	_____	_____

~~No such contributions have been made.~~

Public Notice Information

(must be completed by all applicants)

a. Owners and residents of all properties located within 100 feet of the project site (if more than four, provide the information electronically):

North:

Name: _____

Address: _____

City, State, Zip: _____

Telephone: _____ / _____

South:

Name: _____

Address: _____

City, State, Zip: _____

Telephone: _____ / _____

East:

Name: _____

Address: _____

City, State, Zip: _____

Telephone: _____ / _____

West:

Name: _____

Address: _____

City, State, Zip: _____

Telephone: _____ / _____

b. Other persons known to be interested in this project: None

(if more than two, provide the information electronically).

Name: _____

Address: _____

City, State, Zip: _____

Telephone: _____ / _____

Name: _____

Address: _____

City, State, Zip: _____

Telephone: _____ / _____

✓ Checklist of Application Requirements ✓ (For Applicant's Use)

	Major Permit	Administrative Permit	Regionwide Permit
<input type="checkbox"/> Application Form:	One fully completed and signed original and six seven copies	One fully completed and signed original	One fully completed and signed original
<input type="checkbox"/> Large Scale Project Site Plan	One copy±	One copy	One copy
<input type="checkbox"/> 8 1/2"x11" Project Site Plan	Seven copies	One copy	One copy
<input type="checkbox"/> 8 1/2"x11" Public Access and Open Space Plan	Seven copies	One copy	None
<input type="checkbox"/> 8 1/2"x11" Vicinity Map	Seven copies	One copy	One copy
<input type="checkbox"/> Proof of Legal Property Interest	One copy	One copy	One copy
<input type="checkbox"/> Local Government Discretionary Approval	One copy	One copy	None
<input type="checkbox"/> Environmental Documentation	One copy of environmental determination and EIR or EIS Summary**	One copy of environmental determination**	None
<input type="checkbox"/> Water Quality Certification/Waiver	One copy, if applicable	One copy, if applicable	One copy, if applicable
<input type="checkbox"/> Dept. of Toxic Substances Control Approval	One copy, if applicable	One copy, if applicable	One copy, if applicable
<input type="checkbox"/> Biological Opinion/Take Authorization from state and federal agencies.	One copy, if applicable	One copy, if applicable	
<input type="checkbox"/> Permit Application Processing Fee	As Specified in regulations Appendix M	As Specified in regulations Appendix M	As Specified in regulations Appendix M

	\$250 - \$10,000	\$150 - \$5,000	\$100
	Major Permit	Administrative Permit	Regionwide Permit
 *Notice of Pending Application	Posted at Project site	Posted at project site	Posted at project site
 *Certification of Posting the Notice of Application	One signed original returned to BCDC	One signed original returned to BCDC	One signed original returned to BCDC
 Federal Consistency Processing Fee	None	None	None
<p>*Additional drawings are needed for projects that are evaluated by the Commission's Design Review Board or Engineering Criteria Review Board.</p> <p>**Please provide if available; otherwise the Lead Agency's certified document must be submitted before action on the permit - see Regulation Sections 10516 and 10625.</p> <p>*BCDC staff will provide the forms for posting the Notice of application and the Certification.</p>			

The provisions of this form are self-explanatory and no other instructions are applicable.

Authority: Sections 66632, Government Code; and Section 29201(e), Public Resources Code.
Reference: Sections 65940-65942, 66605, 66632(b) and (f) and 84308, Government Code; Sections 2770, 2774, 21080.5, 21082, 21160 and 29520, Public Resources Code; and the San Francisco Bay Plan.