

d. Would the dock/access be used for non-private and/or non-recreational purposes?* <input type="checkbox"/> Yes <input type="checkbox"/> No	
e. As measured from the OHWM or MHWM, would the dock/access extend: Beyond the waterward edge of the nearest adjacent facilities on the same bank? <input type="checkbox"/> Yes <input type="checkbox"/> No More than 100-feet? <input type="checkbox"/> Yes <input type="checkbox"/> No More than 30% of waterway distance? <input type="checkbox"/> Yes <input type="checkbox"/> No	
f. Would the dock/access provide less than 5-feet of clearance from adjacent property?* <input type="checkbox"/> Yes <input type="checkbox"/> No	g. Would more than one dock be constructed on the parcel?* <input type="checkbox"/> Yes <input type="checkbox"/> No

9. Information Regarding Activities Prohibited Under RGP 3

(Note: If you answer Yes to any question identified with * in this section, your project does not qualify for RGP 3. You should submit a completed and signed DA Application Form 4345, see <http://www.usace.army.mil/Missions/CivilWorks/RegulatoryProgramandPermits/ObtainPermit.aspx>)

a. Would the dock/access result in a discharge of dredged/fill material into waters of the U.S.?* <input type="checkbox"/> Yes <input type="checkbox"/> No	
b. Would the dock be converted or used as a recreation room, residence or dwelling?* <input type="checkbox"/> Yes <input type="checkbox"/> No	c. Would the dock be used to moor a recreation room, floating residence or dwelling?* <input type="checkbox"/> Yes <input type="checkbox"/> No
d. Would the dock/access be located within 100-feet of a public water supply intake? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, would the dock/access have adverse effects to the public water supply intake?* <input type="checkbox"/> Yes <input type="checkbox"/> No Describe why there would/would not be adverse effects -	

e. Will the dock/access be constructed in a National Wild and Scenic River System (NWSRS) or a "study river" for possible inclusion as a NWSRS? Yes, Management Agency: _____ No

If yes, have you received a written determination that the project will not adversely affect the river? **

Yes, attached No, determination not yet made No, determination made of an adverse effect

** If you have received a written determination that the project will adversely affect the river, your project does not qualify for RGP 3. You should submit a completed and signed DA Application Form 4345, see <http://www.usace.army.mil/Missions/CivilWorks/RegulatoryProgramandPermits/ObtainPermit.aspx>. If you have not yet received a written determination from the agency, the PCN will be considered incomplete.

7. Description of the Proposed Activity

a. Nature of the Activity (Complete description of the proposed activity, including materials used, dates of construction, equipment, pilings, etc.) –	
b. Total area of the dock (square feet) (if U-shaped/irregularly shaped dock, do not include the dimensions of areas used to moor boats) -	c. Total area of access (square feet) -
d. Width of the waterway (in feet), from OHWM/MHWM -	e. Combined length of dock and access from the OHWM/MHWM of the waterway (in feet) -
f. Dimensions of dock below OHWM or MHWM (in feet) (if dock is U-shaped or of irregular dimensions, describe) – Length - Width - Description of irregularly shaped dock -	
g. Dimensions of access below OHWM/MHWM (in feet) – Length - Width -	h. Distance from closest adjacent property boundary -
i. Proposed methods for installation of the dock/access (Describe how dock and access would be installed, including installation of pilings) -	

j. Length of time needed for installation of dock/access (days) -

k. Material being used for construction of the dock and access-

Will the material being used for the dock and access be chemically treated? Yes No

If yes, what chemical(s) will be used for treating the dock and access?

8. Pilings

(Note: If you answer Yes to any question identified with * in this section, your project does not qualify for RGP 3. You should submit a completed and signed DA Application Form 4345, see <http://www.usace.army.mil/Missions/CivilWorks/RegulatoryProgramandPermits/ObtainPermit.aspx>)

a. Would pilings be installed below the OHWM/MHWM? Yes No (skip to Block 8)

If yes, identify what material the pilings will be made of -

Identify the number of pilings that would be installed?

b. Length of time for installation of pilings (in days) -

c. Size of the pilings (diameter in inches) -

d. Pilings installed using a vibratory hammer? Yes No

e. Pilings installed using a drop hammer? Yes No

f. If pilings will not be installed using a vibratory or drop hammer, describe of the method of installation -

g. If pilings will be installed using a drop hammer, will the project meet the following specifications*:

i. For wood pilings:

Yes No N/A Pilings will be installed with only one hammer with all pilings installed in one day.

ii. For concrete pilings:

Yes No N/A Pilings will be 18-inches in diameter or less

Yes No N/A Pilings will be installed with only one hammer with all pilings installed in one day

iii. For steel pilings:

Yes No N/A Pilings will be 12-inches in diameter or less

Yes No N/A The drop hammer will be 3,000 pounds or smaller

Yes No N/A A wood or nylon (plastic) cushion block will be placed between the hammer and the piling

Yes No N/A Pilings will be installed with only one hammer with all pilings installed in one day

h. If the project would not be accomplished with a vibratory hammer, provide information on why. -

i. If the project would not be accomplished with a drop hammer using the criteria in (7)(h), provide information on why. -

9. In-water Work Window

a. Would in-water activities occur between 8/1 and 10/31?* Yes No

Proposed start date -

Proposed end date -

10. Project Purpose -

11. Drawings (ensure that the following drawings are enclosed):

A vicinity map showing the location of the proposed project

A plan view drawing showing the location and configuration of the proposed dock and access.

A cross-section view drawing showing the location and configuration of the proposed dock and access.

12. Pre-project color photographs:

- Proposed dock location
- Shoreline where the dock would be accessed
- Area upstream of the proposed dock location
- Area downstream of the proposed dock location
- Area across the channel from the proposed dock location

13. Measures taken to avoid and minimize impacts to the aquatic environment -

14. Alternatives

Information regarding the location of any marinas within 5 river miles upstream and downstream of the proposed project location and reasons why you are/are not able to utilize a marina. -

If the dock and access would result in the removal of riparian vegetation or are located in areas containing shaded aquatic vegetation, information on why you are/are not able to construct the dock at alternate on-site locations. -

If installation of pilings would not occur using a vibratory hammer and/or a drop hammer with required specifications, see box 7(h) & 7(i),

15. Proposed Compensatory Mitigation

a. Description of proposed compensatory mitigation (Complete below table to identify water body type for mitigation (e.g. tidal river, non-tidal river); the mitigation type (e.g. permittee responsible on-site or off-site, mitigation bank, or in-lieu fee program); if compensatory mitigation would be establishment, re-establishment, enhancement, rehabilitation, or preservation; area of proposed for mitigation; and the mitigation bank to be used (if the proposal is the purchase of credits from a mitigation bank). (Note: see the Regulatory In-Lieu Fee and Bank Information Tracking System (RIBITS) for information on available mitigation banks that include the proposed project in the bank service area <https://rsgisias.crrel.usace.army.mil/rubits/f?p=107:2:2047977829221431>)

Water Body Type	Mitigation Type	Establishment, Re-establishment, Enhancement, Rehabilitation or Preservation?	Area (acre)	Mitigation Bank Name (if applicable)

b. If no compensatory mitigation is proposed, provide an explanation of why it should not be required -

c. If permittee-responsible mitigation proposed, provide justification for not using a Corps' approved mitigation bank/ in-lieu fee program -

18. Other Authorizations

- a.** Have you submitted an application to the California State Lands Commission (SLC)? Yes, attached No
 If yes, have you received authorization from SLC for the proposed dock/access? Yes, attached No
 If no, submit evidence of application to SLC (<http://www.slc.ca.gov/>), or evidence that authorization is not required from SLC.
- b.** Have you submitted an application to the Central Valley Flood Protection Board (CVFPB)? Yes, attached No
 If yes, have you received authorization from CVFPB for the proposed dock/access? Yes, attached No
 If no, submit evidence of application CVFPB (<http://www.cvfpb.ca.gov/>), or evidence that authorization is not required from CVFPB.
- | | |
|---|---|
| <p>d. Is the project located on U.S. Army Corps of Engineers property or easement?: <input type="checkbox"/> Yes <input type="checkbox"/> No
 If yes, has Section 408 process been initiated? <input type="checkbox"/> Yes <input type="checkbox"/> No</p> | <p>e. Would the project affect a U.S. Army Corps of Engineers structure?: <input type="checkbox"/> Yes <input type="checkbox"/> No
 If yes, has Section 408 process been initiated? <input type="checkbox"/> Yes <input type="checkbox"/> No</p> |
|---|---|
- f.** Is the project located on other Federal Lands (e.g. USFWS)?: Yes No **g.** Is the project located on Tribal Lands? Yes No

h. List of other certifications or approvals/denials received from other Federal, state, or local agencies:

Agency	Type of Approval ⁴	ID Number	Date Applied	Date Approved	Date Denied

19. Application is hereby made for RGP 3 as described in this application. I certify that this information in this application is complete and accurate. I further certify that I possess the authority to undertake the work described herein or am acting as the duly authorized agent of the applicant.

SIGNATURE OF APPLICANT

DATE

SIGNATURE OF AGENT

DATE

The Application must be signed by the person who desires to undertake the proposed activity (applicant) or it may be signed by a duly authorized agent if the statement in block 5 has been filled out and signed.

18 U.S.C. Section 1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals, or covers up any trick, scheme, or disguises a material fact or makes any false, fictitious or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statements or entry, shall be fined not more than \$10,000 or imprisoned not more than five years or both.

RGP 3 Permit Conditions Checklist: In order to ensure that your project is in compliance with the GCs of RGP 3, please complete the below checklist. Please refer to RGP 3 for the full text of the GCs:

	General Condition	Rationale for compliance with GC
<input type="checkbox"/>	1. Special Conditions: You shall comply with all special conditions placed on the RGP #3 verification	
<input type="checkbox"/>	2. Endangered Species and Essential Fish Habitat: <input type="checkbox"/> No Activity may jeopardize species or adversely affect critical habitat. <input type="checkbox"/> No work may affect a species or adversely affect EFH until requirements of Section 7 are completed.	
<input type="checkbox"/>	3. Cultural Resources: No activity may affect cultural resources until the requirements of Section 106 are completed.	
<input type="checkbox"/>	4. Pilings: Use of vibratory hammer preferred. <input type="checkbox"/> If vibratory hammer not used, provide description of why it is/is not practicable <input type="checkbox"/> No more than 4 pilings below OHWM/MHWM <input type="checkbox"/> Use of drop hammer at low water <input type="checkbox"/> For drop hammer with wood pilings <input type="checkbox"/> Only one hammer & pilings installed in 1 day <input type="checkbox"/> For drop hammer with concrete pilings <input type="checkbox"/> Pilings 18 inches diameter or less <input type="checkbox"/> Only one hammer & pilings installed in 1 day <input type="checkbox"/> For drop hammer with steel pilings <input type="checkbox"/> Pilings 12 inches diameter or less <input type="checkbox"/> Drop hammer 3,000 pounds or smaller <input type="checkbox"/> Cushion block used between hammer & piling <input type="checkbox"/> If drop hammer will not meet specifications, provide description of why not practicable.	
<input type="checkbox"/>	5. In-water Work Windows: <input type="checkbox"/> Work conducted through 8/1 and 10/31	
<input type="checkbox"/>	6. Completion of Compensatory Mitigation: <input type="checkbox"/> Mitigation completed before or concurrent with construction <input type="checkbox"/> Proof of bank credits or in-lieu fee payment submitted prior to beginning construction	
<input type="checkbox"/>	7. Permittee Responsible Compensatory Mitigation: <input type="checkbox"/> Final comprehensive mitigation and monitoring plan must be submitted prior to installation of boat dock/access <input type="checkbox"/> Contain Mitigation location <input type="checkbox"/> Contain Design drawings <input type="checkbox"/> Contain Vegetation plans <input type="checkbox"/> Contain Final success criteria <input type="checkbox"/> Follow required Sacramento District format	
<input type="checkbox"/>	8. Anchoring and Damage from High Water Events: <input type="checkbox"/> Dock/access properly anchored to withstand high flows. <input type="checkbox"/> Anchoring to riparian vegetation not authorized <input type="checkbox"/> You must take necessary steps to ensure integrity of dock/access and safety of boats moored <input type="checkbox"/> United States will not be held liable for damages	
<input type="checkbox"/>	9. Navigation <input type="checkbox"/> Use may not interfere with free navigation and boat dock/access may not cause more than minimal adverse effect on navigation <input type="checkbox"/> U.S. Coast Guard required lights and signals must be installed and maintained at your expense <input type="checkbox"/> You may be required to remove, relocated or alter the authorized dock/access without expense to the U.S. and no claim shall be made against the U.S.	
<input type="checkbox"/>	10. Maintenance <input type="checkbox"/> You shall maintain the dock/access in good conditions and in conformance with permit <input type="checkbox"/> Must request a permit to cease to maintain or abandon	

<input type="checkbox"/>	11. Discovery of Previously Unknown Remains and Artifacts: If you discover previously unknown remains and artifacts, you must <input type="checkbox"/> Cease work <input type="checkbox"/> Notify appropriate Sacramento District office	
<input type="checkbox"/>	12. Levees <input type="checkbox"/> May not impact levee unless all permits obtained <input type="checkbox"/> Must submit evidence of permits before installation of dock/access	
<input type="checkbox"/>	13. Aquatic Life Movements <input type="checkbox"/> May not disrupt life cycle movements for aquatic life <input type="checkbox"/> PCN must contain information on avoidance	
<input type="checkbox"/>	14. Spawning Areas <input type="checkbox"/> Avoid spawning areas during spawning season <input type="checkbox"/> PCN must contain information on avoidance	
<input type="checkbox"/>	15. Migratory Bird Breeding Areas <input type="checkbox"/> Avoid breeding areas <input type="checkbox"/> PCN must contain information on avoidance	
<input type="checkbox"/>	16. Suitable Material <input type="checkbox"/> Material must be free from toxic pollutants <input type="checkbox"/> No material coated with creosote <input type="checkbox"/> Chemically treated material coated with impact resistant and inert substance <input type="checkbox"/> Decking made of grating/plastic/non-reactive product <input type="checkbox"/> Floats made of material that will not disintegrate	
<input type="checkbox"/>	17. Tribal Rights: The work may not impair reserved tribal rights.	
<input type="checkbox"/>	18. Record Permit <input type="checkbox"/> You shall record permit with appropriate official <input type="checkbox"/> Recordation shall include a map of authorized area <input type="checkbox"/> Proof of recordation submitted with Compliance Cert	
<input type="checkbox"/>	19. Contractor Compliance <input type="checkbox"/> Permittee responsible for all work <input type="checkbox"/> Ensure copy of permit is available during construction	
<input type="checkbox"/>	20. Notification of Start and Completion Dates <input type="checkbox"/> Notification submitted 10-days prior to construction <input type="checkbox"/> Notification submitted 30-days following completion	
<input type="checkbox"/>	21. Inspection: <input type="checkbox"/> You shall allow inspection of project <input type="checkbox"/> You will be notified in advance of inspections	
<input type="checkbox"/>	22. Compliance Certification <input type="checkbox"/> Compliance Certification submitted within 30-days Certification contains: <input type="checkbox"/> Statement that work complied with conditions <input type="checkbox"/> Statement that mitigation was completed <input type="checkbox"/> Proof that permit was recorded <input type="checkbox"/> As-built drawings <input type="checkbox"/> Post-project color photographs	