

MARINA DEVELOPMENT

(Required for the mooring of more than 10 vessels)

Attach this form to Joint Application for CAMA Major Permit, Form DCM-MP-1. Be sure to complete all other sections of the Joint Application that relate to this proposed project.

1. MARINA CHARACTERISTICS

- a. Check below the type of marina proposed.
 Commercial Public Residential
- b. Will the marina be open to the general public?
 Yes No
- c. If there is residential development associated with the marina, how many units or lots are planned and how many are currently developed?

- d. Check all of the types of services to be provided.
 Full service, including travel lift and/or rail
 Dockage, fuel, and marine supplies
 Dockage ("wet slips") only
 Number of slips _____
 Dry storage
 Number of boats _____
 Boat ramp(s)
 Other (describe) _____
- e. Check below the proposed type of siting.
 Land cut and access channel
 Open water with dredging for basin and/or channel
 Open water, no dredging required
 Other (describe) _____
- f. Describe the typical boats to be served (for example, open runabout, charter boats, sail boats, mixed types). _____

- g. Typical boat length _____
- h. Maximum boat length _____
- i. Are any floating structures planned? _____
 If so, describe _____

2. MARINA OPERATIONS

- a. Check each of the following sanitary facilities that will be included in the proposed project.
 Office toilets
 Toilets for patrons
 Number _____
 Location _____
 Showers
 Boat holding tank pumpout
 Type and location _____

- b. Describe treatment type and disposal location for all sanitary wastewater. _____

- c. Describe the disposal of solid waste, fish offal and trash disposal. _____

- d. How will overboard discharge of sewage from boats be controlled? _____

- e. Give the location and number of "No Sewage Discharge" signs proposed. _____

Form DCM-MP-6

f. Describe the special design, if applicable, for containing industrial type pollutants, such as paint, sandblasting waste and petroleum products.

g. Where will residue from vessel maintenance be disposed of ? _____

h. Give the number of channel markers and "No Wake" signs proposed. _____

i. Give the location of fuel-handling facilities, and describe the safety measures planned to protect area water quality. _____

j. Describe design measures that promote boat basin flushing or circulation and that reduce water quality impacts. _____

k. What will be the marina policy on overnight and live-board dockage? _____

l. Is the proposed marina located near any shellfish leases? _____ Yes _____ No
If yes, give the name and address of the leaseholder.

m. If this project is an expansion of an existing marina, what types of services are currently provided?

n. How many slips are now available? _____

o. Is the marina proposed within a primary or secondary nursery area? _____ Yes _____ No

p. Is the marina proposed within an area open to shellfish harvesting? _____ Yes _____ No

q. Give the location and number of "Pumpout Available" signs proposed. _____

Applicant or Project Name

Signature

Date