Form DCM MP-4

STRUCTURES

(Construction within Public Trust Areas)

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. Please include all supplemental information.

1.	DOCKING FACILITY/MARINA CHARACTERISTICS	}	☐This section not applicable
a.	(i) Is the docking facility/marina: ☐Commercial ☐Public/Government ☐Private/Community	b.	(i) Will the facility be open to the general public? ☐Yes ☐No
C.	(i) Dock(s) and/or pier(s) (ii) Number (iii) Length (iv) Width (v) Floating	d.	(i) Are Finger Piers included?
e.	(i) Are Platforms included? ☐ Yes ☐ No If yes: (ii) Number (iii) Length (iv) Width (v) Floating ☐ Yes ☐ No Note: Roofed areas are calculated from dripline dimensions.	f.	(i) Are Boatlifts included?
g.	(i) Number of slips proposed (ii) Number of slips existing	h.	Check all the types of services to be provided. Full service, including travel lift and/or rail, repair or maintenance service Dockage, fuel, and marine supplies Dockage ("wet slips") only, number of slips: Dry storage; number of boats: Boat ramp(s); number of boat ramps: Other, please describe:
i.	Check the proposed type of siting: Land cut and access channel Open water; dredging for basin and/or channel Open water; no dredging required Other; please describe:	j.	Describe the typical boats to be served (e.g., open runabout, charter boats, sail boats, mixed types).
	Typical boat length: (i) Will the facility have tie pilings?No (ii) If yes number of tie pilings?	I.	(i) Will the facility be open to the general public? ☐Yes ☐No

2.	DOCKING FACILITY/MARINA OPERATIONS	☐This section not applicable
a.	Check each of the following sanitary facilities that will be included in the proposed project. Office Toilets Toilets for patrons; Number:; Location:	
		
	☐ Showers ☐ Boatholding tank pumpout; Give 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.	
d.	How will overboard discharge of sewage from boats be controlled?	
e.	(i) Give the location and number of "No Sewage Discharge" signs proposed.	
	(ii) Give the location and number of "Pumpout Available" signs proposed.	_
f.	Describe the special design, if applicable, for containing industrial type pollutants, such as paint, sandblasting wa	aste 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 quali	ity.
j.	What will be the marina policy on overnight and live-aboard dockage?	
ı.	Describe design measures that approach heat heat heat heat heat heat heat hea	
k.	Describe design measures that promote boat basin flushing?	
I.	If this project is an expansion of an existing marina, what types of services are currently provided?	

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6. MOORING PILINGS and BUOYS			☐This section not applicable	
a.	Is the structure(s): ☐Commercial ☐Public/Government ☐Private/Community	b.	Number	
C.	Distance to be placed beyond shoreline Note: This should be measured from marsh edge, if present.	d.	Description of buoy (color, inscription, size, anchor, etc.)	

b. Average distance from NHW, NWL, or wetlands

a. Length __

e. Arc of the swing _

c. Maximum distance beyond NHW, NWL or wetlands

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7.	GENERAL		
a.	Proximity of structure(s) to adjacent riparian property lines	b.	Proximity of structure(s) to adjacent docking facilities.
	Note: For buoy or mooring piling, use arc of swing including length of vessel.		
C.	Width of water body	d.	Water depth at waterward end of structure at NLW or NWL
e.	 (i) Will navigational aids be required as a result of the project? ☐Yes ☐No ☐NA (ii) If yes, explain what type and how they will be implemented. 		
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	OTHER		☐This section not applicable
a.	Give complete description:		
Date	9		
Proj	ect Name		
Арр	licant Name		
App	licant Signature		