



Project Design Criteria Checklist for the U.S. Army Corps of Engineers Jacksonville District's Programmatic Biological Opinion (JAXBO)

Activity 2: Pile Supported

Agency internal use: Date checklist sent to NMFS (MM/DD/YY) PM Last Name Application # Checklist Version

Proposed Activity (Select all that apply):

Table with 4 columns: Dock New, Dock Repair, Dock Replacement, Mooring/Dolphin piles, Mooring buoys, Mooring fields, Chickees, ATONS/PATONS, Boatlift, Temporary structures/buoys, Other (Provide description in Comments box at bottom)

Select the type/use of the structure

Enter information about the proposed activity:

Total number of existing dry slips Total number of existing wet slips Total number of proposed dry slips Total number of proposed wet slips

Piling Installation Data: Enter data as appropriate for different pile types used. JAXBO does not cover installation of metal piles or sheet piles with impact hammer (AP 2; Section 2.2).

Table with 4 columns: Pile Type 1, Pile Type 2, Pile Type 3, Pile Type 4. Rows include Number of Piles, Size of each Pile (sq.ft.), Pile Material, Installation Method.

Project in Open-Water or Confined-Space Environment (AP.2; Section 2.2)?

Select Noise PDC Category (AP.2.) as detailed in (Section 2.2).

For commercial/multi-family/public facilities and marine events which of the following signs will be posted (A2.2.) Select all that apply:

Save Sea Turtle/ Sawfish/ and Dolphin Sign Help Protect North American Right Whale Report Sturgeon U.S. Caribbean

For commercial/multi-family/public docking facilities/monofilament recycling bins will be installed. (A2.3)

North Atlantic Right Whale Educational Sign Zone: Is the North Atlantic right whales handout included as special condition of permit (A2.4)?

Does the project include a municipal or commercial fishing pier?

Is dock within visible distance of an ocean beach? If yes; is turtle-friendly lighting installed as required by JAXBO (A2.8)?

Will project construction take place from uplands or from floating equipment (e.g. barge) as required (A2.9)?

Dock Construction Scenario included as a special condition (A2.17)?

For projects located in Designated Critical Habitat; please complete applicable section below:

Is the project located in the geographic area of Smalltooth Sawfish Critical Habitat?

Is project located in smalltooth sawfish limited exclusion zone?

Is the project located in the geographic area of Gulf Sturgeon Critical Habitat?

Enter width of the area (e.g. channel/ bay) if in a the Gulf sturgeon critical habitat migratory restriction zone (Section 2.1.1.2)

Select additional noise restrictions required as special condition in Gulf sturgeon critical habitat migratory restriction zones (A2.11).

Is the project located in the geographic area of Acropora Critical Habitat?

Are essential features present?

Is hardbottom present in project footprint? (AP.14).

Is the project located in the geographic area of Johnson's Seagrass Critical Habitat?

Water depths (insert range of water depths where project will occur as minus MLW)

Project includes a new marina or multifamily facility (A2.14)?

Does the project include repair/replacement and reconfiguration of existing marinas or multi-family facilities?

If project is repair/replacement and reconfiguration of existing marinas or multi-family facilities then select all that apply under JAXBO (A2.14):

Occurs within same overall footprint (out to the perimeter of the facility including the outer limits of the structure and permitted mooring locations).

Does not increase the total aerial extent (i.e. area of coverage from the dock structures) of the existing facility.

Does not affect Johnson's seagrass.

Is the project located in the geographic area of Nearshore Reproductive Habitat of NWA DPS of Loggerhead Sea Turtle Critical Habitat?

Does the project include the installation of a structure other than ATONs (A2.15)?

Is the project located near sea turtle nesting beaches in the geographic area of U.S. Caribbean Sea Turtle Critical Habitat?

Does the project include the installation of a structure other than ATONs near sea turtle nesting beaches (A2.16)?

Comments: