## S E C T N 8

## Appendix D Project Description Worksheet for a Dock, Pier, or Wharf Application

Please refer to this section for a copy of the Appendix D Worksheet.

## Natural Resource Protection Act Application APPENDIX D: Project Description Worksheet for a Dock, Pier or Wharf Application.

Help us process your application more efficiently by completing this worksheet, which is supplemental to a NRPA application for a dock, pier or wharf. A completed Appendix D may be substituted for Block 14 of the application page.			
THIS IS AN APPLICATION FOR A			
Commercial wharf  If yes, indicate type of commercial activity:  License number:  Number of fishermen using this wharf:			
☐ Public pier, dock or wharf			
☐ Common or shared recreational pier, dock or wharf			
☐ Private recreational pier, dock or wharf			
Expansion or modification of an existing structure			
Other, please indicate:			
TELL US ABOUT YOUR BOAT			
My boat(s) requires a draft of feet. My boat(s) is feet long.  TELL US ABOUT YOUR PROJECT SITE For coastal piers and wharves, please complete Appendix B of the NRPA application. For freshwater docks, please describe the substrate and any vegetation: Substrate & vegetation is described in Exhibit 9 - Site Condition Report			
SCENIC CONSIDERATIONSPlease complete Appendix A of the NRPA application.			
WHAT FACILITIES ARE NEARBY?			
The nearest public boat launch is located in Raymond approximately 0.67 miles from the project location. (town) (distance)			
The nearest public, commercial, or private marina is located in approximately 0.18 miles from the project location. (town)			
$\square$ I have inquired about slip or mooring availability at the nearest marina or public facility.			
Yes, a slip or mooring is available. No, a slip or mooring is not available.  Approximate expected time on waiting list:			
I have contacted the local Harbor Master			

Name:	Phone:	
I currently use the	following for my boat: $\Box$ Mooring	☐ Marina
TELL US ABOUT	r your proposed pier, dock	OR WHARF
<b>MATERIALS:</b>		
	ucture will be supported by pilings	12 inches in diameter
☐ The str	ucture will be supported by stacked, flo blocks, mea	ow-through granite cribs. suring feet by feet
☐ The str	ucture will be supported by solid fill square	e feet of solid fill
$\Box$ Other:		
DIMENSIONS:		
Depth of water Depth of water Depth of water	section:  c: float: ructure will extend below mean low wa at the fixed end of the structure: at the float at low tide: at the float at high tide: any proposed buildings (e.g. bait shed)	9.5 feet N/A feet N/A feet
ACCESS:		
During con	struction, my project site will be access	sed via:
	Land	
□ 1	Beach/intertidal area	
✓ .	Water/barge	