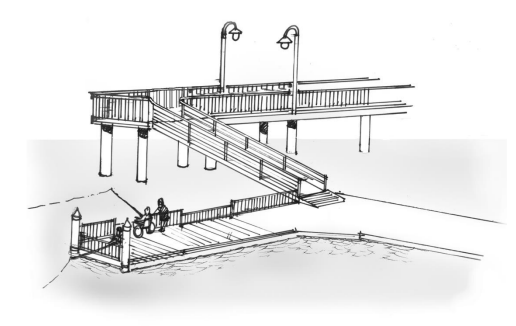
ADA Checklist for Existing Facilities

Fishing Piers & Platforms



Project		
Building		
Location		
Date		
Surveyors		
Contact Information		

Public fishing piers and platforms should be accessible to everyone, including people with disabilities.

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ADA National Network Questions on the ADA 800-949-4232 voice/tty

www.ADAchecklist.org

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Questions or comments on the checklist contact the New England ADA Center at 617-695-0085 voice/tty or ADAinfo@NewEnglandADA.org

For the full set of checklists, including the checklists for recreation facilities visit www.ADAchecklist.org.

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Fish	ing Piers & Platforms			Comments	Possible Solutions
Fishing Piers & Platforms (2010 Standards – 206, 237 & 1005)					
F1	Is there an accessible route to the entrance of the fishing pier or platform? Use the checklist for <i>Priority 1:</i> <i>Approach & Entrance</i> .	□Yes □No	36"min	Photo #:	 Add a ramp Regrade to 1:20 maximum slope Widen route Change route surface Add a platform lift, limited use/limited application elevator or a regular elevator
F2	 Is there an accessible route to the fishing area? To deal with varying water levels, exceptions apply when gangways are part of the accessible route. A gangway is a variable-sloped pedestrian walkway that links a fixed structure or land with a floating structure. Exceptions: The gangway rise may be greater than 30 inches. Therefore gangways may be any length and no intermediate landings are required. Where the total length of the gangway or series of gangways is 30 feet minimum, the gangway may be steeper than 1:12. 	Yes No	slope 1:12 max or 30' min Floating pier		 Add a ramp Regrade to 1:20 maximum slope Lengthen gangway Widen route Change route surface Add a platform lift, limited use/ limited application elevator or a regular elevator

 Where the gangway connects to transition plates, ramp landings are not required. 			
landings are not required.			
4. Where the gangway and			
transition plates connect,			
handrail extensions are not			
required.			
5. Where handrail extensions			
are provided on the gangway or			
transition plates, the handrail			
extensions are not required to			
be parallel with the ground			
surface.			
6. Changes in level ¼ to ½ inch			
high, beveled with a slope no			
steeper than 1:20 are permitted			
on the surface of the gangway.			
<i></i>			
Note: When gangways,			
transition plates and floating			
piers and platforms are part of			
an accessible route, the cross			
slope requirement of 1:48			
maximum is measured when			
they are in the static position,			
i.e. absence of movement that			
results from waves and wind.		Dhata #	
results from waves and Wind.		Photo #:	

F3	If a transition plate is steeper than 1:20 is a there a landing at the end of the transition plate?	□Yes □No	transition plate provide landing if transition plate slope is steeper than 1:20	Photo #:	 Add landing
F4	If there are railings, guards or handrails at the fishing area, are at least 25 percent no more than 34 inches above the ground or deck? Note: Guards may be higher than 34 inches if the higher portion is no less than 42 inches high and balusters or ornamental patterns do not allow a 4-inch diameter sphere to pass through up to a height of 34 inches and do not allow an 8-inch diameter sphere to pass through between 34 inches and 42 inches above the ground. This allows for increased safety at specific locations and compliance with certain building codes.	Yes No Number: Measurement:	34"max	Photo #:	 Change railing, guard, and/or handrail height
F5	Are the 34-inch maximum high railings, guards or handrails dispersed throughout the fishing pier or platform?	Yes No Measurement:		Photo #:	 Relocate railings, guards, and/or handrails

F6	Is there a clear floor space at least 30 inches wide by at least 48 inches long at the 34-inch maximum high railing?	Yes No Measurement:	30"min 30"min 48"min 34"max	Photo #:	 Add clear floor space
F7	At the 34-inch maximum high railings, guards or handrails: Is there a curb or barrier extending 2 inches minimum above the surface of the pier or platform? Or Does the ground or deck extend at least 12 inches beyond the inside face of the railing at a clear width of at least 30 inches and clear height of at least 9 inches?	□Yes □No Measurement: □Yes □No Measurement:	Or 9"min 30"min 2"min At 0	Photo #:	 Add curb or barrier Extend ground or deck Relocate railings, guards, and or handrails
F8	If there are no railings, guards or handrails, is there a clear floor space at least 30 inches wide by at least 48 inches long on the pier or platform?	Yes No Measurement:		Photo #:	 Add clear floor space

F9	Is there a clear floor space for a person in wheelchair to turn around, i.e. a circle at least 60 inches in diameter or a T- shaped space within a 60-inch square, on the fishing pier or platform?	Yes No Measurement:	60"min → 36" € 24" base 60"min →	Photo #:	 Add space Move or remove fixtures or objects Reconfigure space
		□Yes □No			•
				Photo #:	
		Yes 🗖 No			•
				Photo #:	
		□Yes □No			•
				Photo #:	
		Yes No			•
					•
				Photo #:	
		·			
		Yes No			•
					•
				Photo #:	