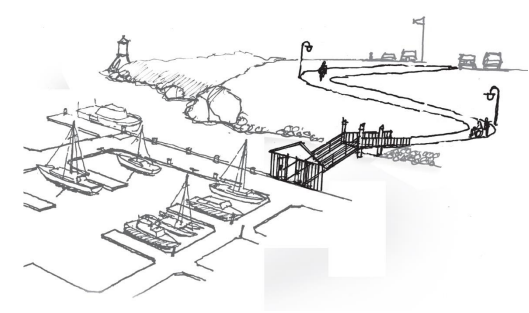
ADA Checklist for Existing Facilities

Recreational Boating Facilities



Project		
Building		
Location		
Date		
Surveyors		
Contact Information		

Recreational boating facilities should be accessible to everyone, including people with disabilities.



Institute for Human Centered Design

www.HumanCenteredDesign.org



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

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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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Add a rampRegrade to 1:20	
• Regrade to 1:20	
maximum slope • Widen route • Change route surr • Add a platform lif limited use/limite application elevat	ft, ed
+-	limited use/limite

Recreational Boating Facilities

B2	<u>BOAT SLIPS</u> Where boat slips are provided	□ _{Yes} □ _{No}	Total Slips	Accessible Slips		 Create accessible slips
	are there an adequate number			-	-	
	of accessible slips?	Total slips:	1 - 25	1	-	
	Note: If slips are not		26 - 50	2	_	
	demarcated by length, count	Accessible slips:	51 - 100	3	_	
	each 40 feet of slip edge along		101 - 150	4	_	
	the pier perimeter as one slip.		151 - 300	5		
			301 - 400	6		
	A boat slip is the portion of a pier, main pier, finger pier or		401 - 500	7	-	
	float where a boat is berthed or		501 - 600	8	-	
	moored or used for embarking		601 - 700	9	-	
	or disembarking that is not part of a boat launch ramp. A boat		701 - 800	10	-	
	launch ramp is a sloped surface		801 - 900	11	-	
	designed for launching and		901 - 100	12	-	
	retrieving trailered boats and other watercraft to and from a body of water.		1001 and over	12 plus 1 for each 100 or fraction	Photo #:	
B3	Are the accessible boat slips dispersed among the different types of boat slips? Note: Accessible boat slips must be dispersed throughout	□Yes □No				 Relocate accessible slips
	the various types of slips, but a facility does not have to provide more accessible boat slips than required in the table. Accessible slips may be grouped on one pier if the requirement for different types of slips is met.					

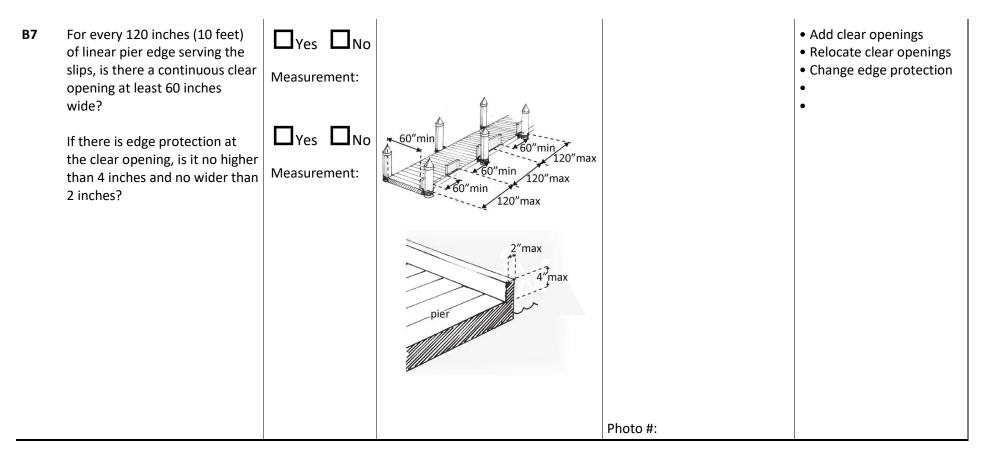
	Types could include shallow- water or deep water; transient or longer-term lease; covered or uncovered; and whether slips are equipped with features such as telephone, water, electricity, or cable connections.			Photo #:	
B4	Is there an accessible route to the accessible boat slips? Use the checklist for <i>Priority 1:</i> <i>Approach and Entrance</i> 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: 1. Gangway rises may be greater than 30 inches. Therefore gangways may be any length and no intermediate landings are required. 2. Gangway slopes may be greater than 1:12 if the total length of a gangway or series of gangways serving as part of the accessible route is at least 80 feet.	☐Yes ☐No	and the second s		 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

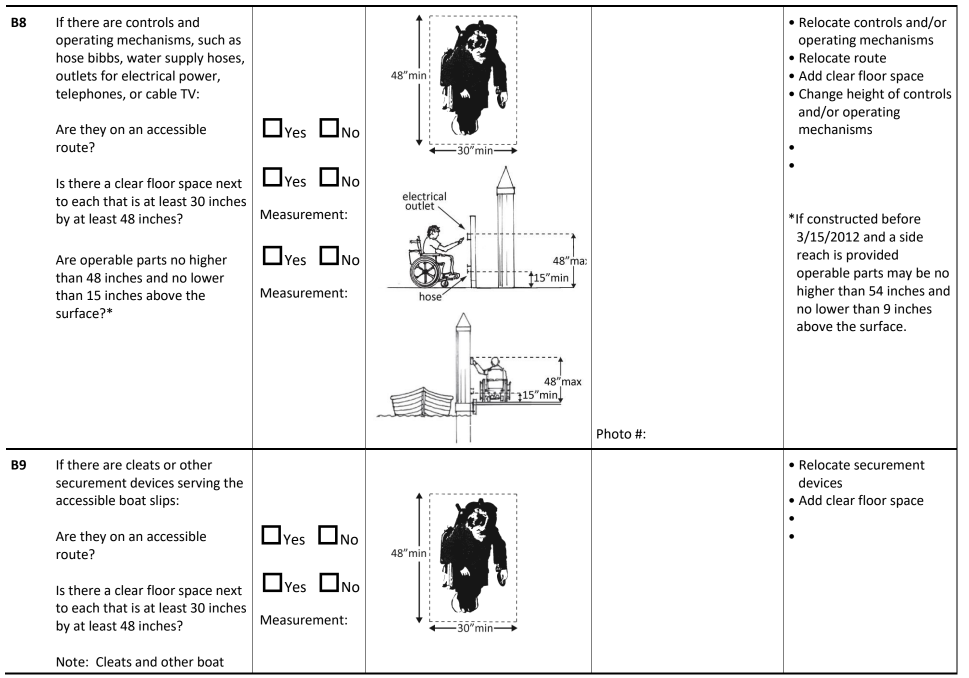
3. Gangway slopes may be	
greater than 1:12 if the facility	
contains fewer than 25 boat	
slips and the total length of the	
gangway or series of gangway	
serving as part of the accessible	
route is at least 30 feet.	
1 Loval landings are not	
4. Level landings are not	
required where gangways	
connect to transition plates. A	
transition plate is a sloped	
pedestrian surface at the end of	
a gangway.	
5. Where gangways and	
transition plates connect,	
handrail extensions are not	
required.	
6. If there are handrail	
extensions on gangways or	
transition plates, the extensions	
are not required to be parallel	
with the ground surface.	
with the ground surface.	
7. Changes in level ¼ to ½ inch	
-	
high, beveled with a slope no	
steeper than 1:20 are permitted	
on gangway surfaces.	
Note:	
When gangways, transition	
plates and floating piers and	
platforms are part of an	
accessible route, the cross slope	

Recreational Boating Facilities

	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.			Photo #:	
B5	If there are transition plates is the slope of transition plates no greater than 1:20? If the slope is greater than 1:20	Yes No Measurement:	transition plate		 Regrade to 1:20 maximum slope
	is a there a landing at the end of the transition plate?	Measurement:	provide landing if transition plate slope is steeper than 1:20	Photo #:	
B6	Is there clear pier space at the accessible boat slips that is:				 Add clear space Reconfigure clear space
	At least as long as the slip by at least 60 inches wide?	Yes No Measurement:	60"min		•
	Or At least 36 inches wide for a length no greater than 24 inches, if multiple 36 inch wide	Yes No Measurement:			
	segments are separated by segments that are at least 60 inches wide and at least 60 inches long?		Or 24"max formin A		
	Note: Clear pier space may be perpendicular to the boat slip if the space extends the width of the slip and the facility has at least one accessible boat slip		24"max 36"min 60"min		
	parallel to the pier.			Photo #:	

Recreational Boating Facilities



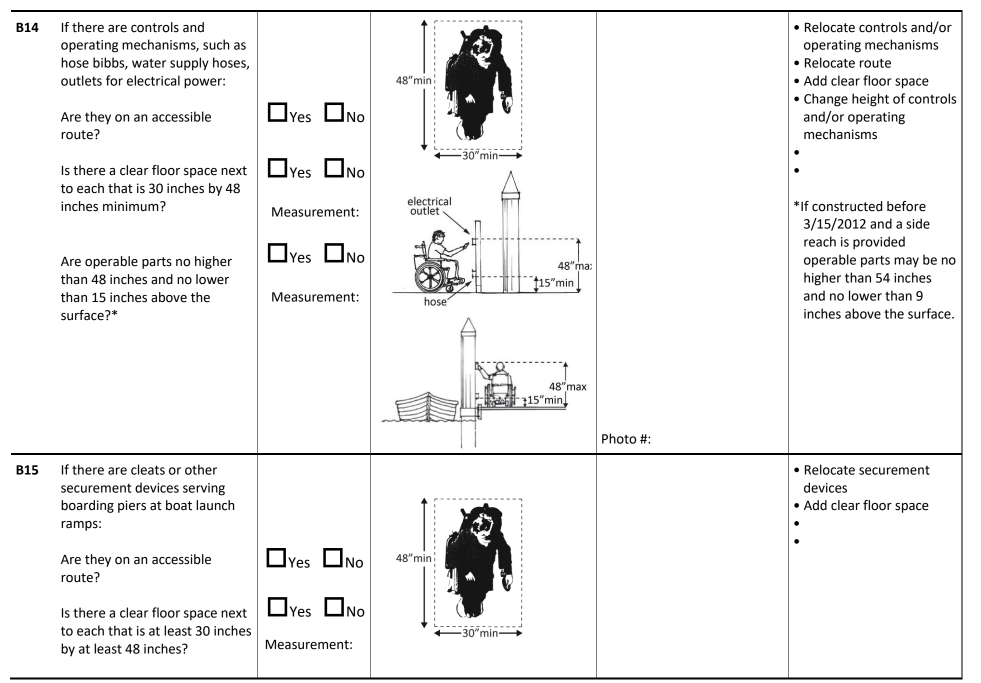


	securement devices at accessible slips can be any height; they do not have to comply with reach range requirements.		Photo #:	
B10	<u>BOARDING PIERS AT BOAT</u> LAUNCH RAMPS			 Create accessible boarding piers
	Where boarding piers are provided at boat launch ramps, are at least 5 percent, but no fewer than one, accessible?	Yes No		•
	Note: A boarding pier (sometimes called a courtesy pier or a launch dock) is where a boat is temporarily moored for embarking and disembarking. A boat launch ramp is a sloped surface for launching and retrieving trailered boats to and from the water. For boarding piers that are not part of a boat launch ramp, use the boat slips section.		Photo #:	
B11	Is there an accessible route to and connecting the accessible boarding piers? Use the checklist for <i>Priority 1:</i> <i>Approach & Entrance</i> . To deal with varying water levels, exceptions apply when	□Yes □No		 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

an accessible route connects to floating piers.		regular elevator
Exceptions: 1. Where the accessible route serving a floating boarding pier or skid pier is within a boat launch ramp, that portion does not have to comply with ramp requirements.		
2. Gangway rises may be greater than 30 inches. Therefore gangways may be any length and no intermediate landings are required. A gangway is a variable-sloped pedestrian walkway that links a fixed structure or land with a floating structure.	transition plate	
3. Gangway slopes may be greater than 1:12 if the total length of a gangway or series of gangways serving as part of the accessible route is at least 30 feet.	provide landing if transition plate slope is steeper than 1:20	
4. Landings are not required where gangways connect to transition plates. A transition plate is a sloped pedestrian surface at the end of a gangway.		
5. Where gangways and		

	 transition plates connect, handrail extensions are not required. 6. If there are handrail extensions on gangways or transition plates, the extensions are not required to be parallel with the ground surface. 7. Changes in level ¼ to ½ inch high, beveled with a slope no steeper than 1:20 are permitted on gangway surfaces. 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. 			Photo #:	
B12	Is there clear pier space at the boarding pier that is the full length of the boarding pier and:		60″min		 Add clear space Reconfigure clear space
	At least 60 inches wide? Or At least 36 inches wide for a length of no greater than 24	Yes No Measurement: Yes No	Or		

	inches if there are multiple 36- inch-wide segments that are separated by segments measuring at least 60 inches wide and at least 60 inches long? Note: There is no minimum length of the pier. The accessible boarding pier should be at least as long as other piers provided at the facility.	Measurement:	24"max 24"max 36"min 36"min 36"min	Photo #:	
B13	For every 120 inches (10 feet) of linear pier edge, is there a continuous clear opening at least 60 inches wide? If there is edge protection at the clear opening, is it no higher than 4 inches and no wider than 2 inches?	□Yes □No Measurement: □Yes □No Measurement: □No	50"min 60"min 120"max 60"min 120"max 2"max 4"max pier		 Add clear openings Relocate clear openings Change edge protection



Note: Cleats and other boat securement devices at boarding piers at boat launch ramps can be any height; they do not have to comply with reach range requirements.		Photo #:	
		11000 #.	
	□ _{Yes} □ _{No}		•
			•
		Photo #:	
	□ _{Yes} □ _{No}		•
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	□ _{Yes} □ _{No}		•
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	□ _{Yes} □ _{No}		•
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