## Dimensions for Outdoor Accessibility from the Inclusivity Assessment Tool



Outdoor Recreation Access Route	
Obstacles constructed with concrete, asphalt, or boards	0.5" or less
Obstacles constructed with materials other than above	1" or less
Recommended width (min. 36" width with 60" passing spaces every 200 feet)	60"
Beach Access Route	
Clear width	60"
Fire Rings, Grills, Fireplaces, and Woodstoves	
Clear ground space	48" x 48" minimum
Fire building height for the fire ring	9"
Cooking surface	15"-34"
Custom built fire ring or fireplace depth of wall	10" or less
Operable parts	15"-48"
Water Spouts	
Height above ground	28"-36"
Operable part height (handles)	15"-48"
Operable part usable without grasping	Yes
Utility Hook Ups	
Clear floor space	30" x 60"
Operable parts	28"-34"
Opening force of interior doors	5 pounds or less
Clear space on pull side of door	18" or more
Camping Units	
RV parking spaces	20' wide minimum
Other vehicle parking spaces	16' wide minimum
Clear ground space on all usable sides of tent pads	48"
Floor height- tent platforms	19" or less
Camping Shelters	
Transfer access-clear ground space	36 x 48"
Transfer access- floor height	19" or less
Comfort Station Showers	
Shower entrance width	36" or more
Hand-held shower spray unit and shower controls height	48" or less
Boat Launch Features	
Slope of the gangway	8.3% or less
Width of pier at its narrowest point	60"
Fishing Pier Features	
Height of railings	34" or less
Width of lowered railing section	30"

