Table 26-2. Use designations for water bodies in the Cuyahoga river drainage basin.

				U	se :	De	sig							
Water Body Segment				quat Hab				Water Supply			Recreation			Comments
	S R W	W W H	E W H	M W H	S S H	C W H	L R W	P W S	A W S	I W S	B W	P C R	S C R	
Cuyahoga river - entirety of ship channel (Newburgh and South Shore (N&SS) railroad bridge (RM 5.6) to the mouth, including the old river channel)														See paragraph (E) of this rule.
- Lake Rockwell (Cuyahoga river RM 62.0 to RM 57.97)	+		+					+						PWS intake - Akron
- all other segments		+							+	+		+		
Burk branch (Burke brook) - uncovered segment adjacent to I-77							+		+	+			+	Channel modification
Big creek - within boundaries of Cleveland metro park	*	+							+	+		+		
- all other segments		+							+	+		+		
Ford branch (Big creek RM 4.4)							+		+	+			+	Small drainageway maintenance
West creek (Cuyahoga river RM 11.05)		+							+	+		+		
Mill creek		+							+	+		+		
Unnamed tributary (Cuyahoga river RM 14.33)		+							+	+		+		
Unnamed tributary (Cuyahoga river RM 15.11)		+							+	+		+		
Unnamed tributary (Cuyahoga river RM 16.24)		+							+	+		+		
Sagamore creek (Cuyahoga river RM 18.08) - Dunham rd. (RM 2.3) to the mouth						+			+	+		+		
- all other segments		+							+	+		+		
Tinkers creek - Richmond rd. (RM 8.75) to the mouth	О	+							+	+		+		
- within boundaries of the J. Arthur Herrick nature preserve (RM 29.3 to 28.9)	О	+							+	+		+		

Table 26-2. Use designations for water bodies in the Cuyahoga river drainage basin.

	Use Designations														
Water Body Segment				quat Hab				Water Supply			Recreation			Comments	
	S R W	W W H	E W H	M W H	S S H	C W H	L R W	P W S	A W S	I W S	B W	P C R	S C R		
- all other segments		+							+	+		+			
Wood creek (Tinkers creek RM 2.44)		+							+	+		+			
Deerlick run (Tinkers creek RM 3.7) - RM 0.37 to the mouth	+	+							+	+		+			
- all other segments	+						+		+	+		+		High gradient	
Southwest branch (Deerlick run RM 0.40)	+						+		+	+		+		High gradient	
South branch (Deerlick run RM 0.46) - Egbert rd. (RM 0.45) to the mouth	+						+		+	+		+		High gradient	
- all other segments							+		+	+		+		High gradient	
North branch (Deerlick run RM 0.46)	+						+		+	+		+		High gradient	
Hukill tributary (North branch RM 0.50)							+		+	+		+		High gradient	
Ferro tributary (North branch RM 0.50)							+		+	+		+		High gradient	
Bear creek (Tinkers creek RM 6.94)		+							+	+		+			
Hawthorne creek (Tinkers creek RM 7.8)		+							+	+		+			
Beaver Meadow run (Tinkers creek RM 10.6)		+							+	+		+			
Pond brook (Tinkers creek RM 22.5)				+					+	+		+		EOLP ecoregion - channel modification	
Unnamed tributary (Tinkers creek RM 25.44)		+							+	+		+			
North branch (unnamed tributary RM 0.18)		+							+	+		+			
Unnamed tributary (Tinkers creek RM 27.72)		+							+	+		+			
Chippewa creek - st. rte. 82 to the mouth	*	+							+	+		+			

Table 26-2. Use designations for water bodies in the Cuyahoga river drainage basin.

				U	se ]	De	sig							
Water Body Segment					ic Li itat			Water Supply			Recreation			Comments
	S R W	W W H	E W H	M W H	S S H	C W H	L R W	P W S	A W S	I W S	B W	P C R	S C R	
- all other segments		+							+	+		+		
Brandywine creek - Penn Central railroad tracks (RM 2.2) to the mouth	О	+							+	+		+		
- all other segments		+							+	+		+		
Indian creek		+							+	+		+		
Stanford run	О	+							+	+		+		
Slipper run						+			+	+		+		
Boston run	О					+			+	+		+		
Haskell run	О	+							+	+		+		
Ritchie run	О	*							*	*		*		
Salt run	О					+			+	+		+		
Dickerson run - RM 3.1 to the mouth	О	+							+	+		+		
- all other segments		*							*	*		*		
Langes run - RM 2.4 to the mouth	О					+			+	+		+		
- all other segments						+			+	+		+		
Robinson run	О					+			+	+		+		
Furnace run		+							+	+		+		
Yellow creek		+							+	+		+		
North fork		+							+	+		+		

Table 26-2. Use designations for water bodies in the Cuyahoga river drainage basin.

	<b>Use Designations</b>													
Water Body Segment				quat Hab					Wate Supp		Recreation			Comments
	S R W	W W H	E W H	M W H	S S H	C W H	L R W	P W S	A W S	I W S	B W	P C R	S C R	
Woodward creek - Northampton rd. (RM 3.4) to Bath rd. (RM 2.2)	О					+			+	+		+		
- all other segments						+			+	+		+		
Sand run		+							+	+		+		
Mud brook		+							+	+		+		
Unnamed tributary (Mud brook RM 5.48)		+							+	+		+		
Powers brook (Mud brook RM 9.09)		+							+	+		+		
Little Cuyahoga river		+							+	+		+		
Ohio canal (little Cuyahoga river RM 2.0) - Summit lake (RM 2.84) to lock 1 (RM 1.25)				+					+	+		+		EOLP ecoregion - channel modification
- lock 1 to end of enclosed segment (RM 0.47)							+						+	Channel modification
- RM 0.47 to the mouth				+					+	+			+	EOLP ecoregion - channel modification
Camp brook (a.k.a. Chessie tributary) (little Cuyahoga river RM 4.1)		+							+	+			+	
Springfield lake outlet		+							+	+		+		
Wingfoot lake outlet		+							+	+		+		
Union Oil tributary (little Cuyahoga river RM 11.6)		+							+	+		+		
Fish creek - headwaters to Sunrise dr. (RM 1.3)				+					+	+		+		EOLP ecoregion - channel modification
- all other segments		+							+	+		+		
Plum creek		+							+	+		+		
Breakneck creek (Cuyahoga river RM 56.82)		+							+	+		+		

Table 26-2. Use designations for water bodies in the Cuyahoga river drainage basin.

	Use Designations													
Water Body Segment					tic Life bitat			Water Supply			Recreation			Comments
	S R W	W W H	E W H	M W H	S S H	C W H	L R W	P W S	A W S	I W S	B W	P C R	S C R	
Lake Hodgson								О						PWS intake - Ravenna
Wahoo ditch				+					+	+		*		EOLP ecoregion - channel modification
Hommon avenue ditch							+		+	+			+	Small drainageway maintenance
Congress lake outlet (Feeder canal)				+					+	+		+		EOLP ecoregion - channel modification
Potter creek		+							+	+		+		
Eckert ditch (Cuyahoga river RM 59.95)		+							+	+		+		
Unnamed tributary (Eckert ditch RM 0.92)		+							+	+		+		
Unnamed tributary (Cuyahoga river RM 63.82)						+			+	+		+		
Unnamed tributary (Cuyahoga river RM 65.19)		+							+	+		+		
Harper ditch (Cuyahoga river RM 66.33) - headwaters to Beck rd. (RM 0.2)		+							+	+		+		
- Beck rd. to the mouth		+				+			+	+		+		
Unnamed tributary (Harper ditch RM 0.61)		+							+	+		+		
Unnamed tributary (Cuyahoga river RM 69.43)		+							+	+		+		
Black brook (Cuyahoga river RM 76.64))		+							+	+		+		
Sawyer brook (Cuyahoga river RM 79.15)		+							+	+		+		
Bridge creek (Cuyahoga river RM 83.29)		+							+	+		+		
Unnamed tributary (Bridge creek RM 0.52)		+							+	+		+		
Unnamed tributary (Cuyahoga river RM 84.60)						+			+	+		+		

Table 26-2. Use designations for water bodies in the Cuyahoga river drainage basin.

				U	se :								
Water Body Segment				quat Hab				Wate Suppl		Red	creat	tion	Comments
, and I way a sgreet	S R W	W W H	E W H	M W H	S S H	C W H	R	A W S	I W S	B W	P C R	S C R	C 00
West branch (Cuyahoga river RM 84.90)		+						+	+		+		
Diedrich creek (West branch RM 2.15)		+						+	+		+		
Butternut creek (West branch RM 9.54)		+						+	+		+		
Unnamed tributary (Cuyahoga river RM 88.0)		+						+	+		+		
Johnson Rubber tributary (unnamed tributary RM 2.3)							+	+	+			+	Small drainageway maintenance
Tare creek (Cuyahoga river RM 88.55)		*						*	*		*		
Unnamed tributary (Cuyahoga river RM 93.65)		+						+	+		+		
Doan brook		+						+	+		+		
Shaker Lakes national environmental education landmark	*	+						+	+		+		
Ninemile creek		*						*	*		*		
Euclid creek - Anderson road (RM 5.6) to U.S. rte. 20 (RM 2.4)	*	+						+	+		+		
- all other segments		+						+	+		+		
East branch (Euclid creek RM 3.2)		+						+	+		+		
Unnamed tributary (East branch RM 1.55)							+	+	+			+	Channel modification

SRW = state resource water; WWH = warmwater habitat; EWH = exceptional warmwater habitat; MWH = modified warmwater habitat; SSH = seasonal salmonid habitat; CWH = coldwater habitat; LRW = limited resource water; PWS = public water supply; AWS = agricultural water supply; IWS = industrial water supply; BW = bathing water; PCR = primary contact recreation; SCR = secondary contact recreation.