3745-1-19 Huron river drainage basin.

- (A) The water bodies listed in table 19-1 of this rule are ordered from downstream to upstream. Tributaries of a water body are indented. The aquatic life habitat, water supply and recreation use designations are defined in rule 3745-1-07 of the Administrative Code. The state resource water use designation is defined in rule 3745-1-05 of the Administrative Code. The most stringent criteria associated with any one of the use designations assigned to a water body will apply to that water body.
- (B) Figure 1 of the appendix to this rule is a generalized map of the Huron river drainage basin. A generalized map of Ohio outlining the twenty-three major drainage basins and listing associated rule numbers in this chapter is in figure 1 of the appendix to rule 3745-1-08 of the Administrative Code.
- (C) RM, as used in this rule, stands for river mile and refers to the method used by the Ohio environmental protection agency to identify locations along a water body. Mileage is defined as the lineal distance from the downstream terminus (i.e., mouth) and moving in an upstream direction.
- (D) The following symbols are used throughout this rule:
 - * Designated use based on the 1978 water quality standards.
 - + Designated use based on the results of a biological field assessment performed by the Ohio environmental protection agency.
 - o Designated use based on justification other than the results of a biological field assessment performed by the Ohio environmental protection agency.

Table 19-1. Use designations for water bodies in the Huron river drainage basin.

				Į	Jse	De								
Water Body Segment		A	quat	ic Li	ife H	abit	at	Water Supply			Recreation		tion	
	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	Comments
Huron river - East branch/West branch confluence (RM 14.7) to Lake Erie the Ohio Turnpike (RM 9.1)		+	<u>+</u>		+				+	+		+		
- Ohio Turnpike (RM 9.1) to Lake Erie		<u>+</u>			<u>+</u>				<u>+</u>	<u>+</u>		<u>+</u>		
Mud creek brook		*		<u>±</u>					*+	<u>*</u> +		<u>*+</u>		HELP ecoregion – channel modification
Village creek		+							+	+		+		
Rattlesnake creek		+							+	+		+		
West branch (Rattlesnake creek RM 0.28)		+							+	+		+		
East branch — at RM 6.16		+						<u>o</u>	+	+		+		PWS intake - Norwalk
- all other segments		<u>+</u>							<u>+</u>	<u>+</u>		<u>+</u>		
Norwalk creek - at RMs 0.11 and 4.02		+						o	+	+		+		PWS intake - Norwalk
- all other segments		+							+	+		+		
Unnamed tributary (Norwalk creek RM 0.38)		+							+	+		+		
Cole creek		+							+	+		+		
Unnamed tributary (Cole creek RM 2.46)		+							+	+		+		
Unnamed tributary (East branch RM 19.98)		+							+	+		+		
West branch - at RMs 8.52 and 33.8 headwaters to Bauman rd. (RM 22.73)		+						÷	+	+		+		PWS intakes - Monroeville (RM 8.52) and Willard (RM 33.8)
- all other segments at RM 33.8		+						<u>o</u>	+	+		+		PWS intake - Willard
- Bauman road (RM 22.73) to the mouth			<u>+</u>						<u>+</u>	<u>+</u>		<u>+</u>		

Table 19-1. Use designations for water bodies in the Huron river drainage basin.

				Į	Jse	De								
Water Body Segment		A	ife H	abit	at	Water Supply			Recreation		tion	~		
	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	Comments
<u>- at RM 8.52</u>			<u>+</u>					<u>o</u>	<u>+</u>	<u>+</u>		<u>+</u>		PWS intake - Monroeville
Clayton ditch (West branch RM 0.4) – headwaters to Higbee rd. (RM 2.85) to the mouth		+		<u>+</u>					+	+		+		HELP ecoregion - channel modification
- Higbee road (RM 2.85) to the mouth		<u>+</u>							<u>+</u>	<u>+</u>		<u>+</u>		
Seymour creek		+							+	+		+		
Megginson creek		+							+	+		+		
Frink run - at RM 4.83		+						o	+	+		+		PWS intake - Bellevue
- all other segments		+							+	+		+		
Unnamed tributary (Frink run RM 5.38)		<u>+</u>							<u>+</u>	<u>+</u>		<u>+</u>		
Haas ditch		*							*	*		*		
Schoeffel ditch		*							*	*		*		
Slate run		+							+	+		+		
Mud run (East branch)		+							+	+		+		
Mud run (West branch)		+							+	+		+		
Shriner run		*							*	*		*		
Holiday tributary (West branch RM 23.09)		+							+	+		+		
Unnamed tributary (Holiday tributary RM 2.8)		+							+	+		+		
Jacobs creek		+							+	+		+		
Walnut creek (West branch RM 33.05)		+							+	+		+		

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Table 19-1. Use designations for water bodies in the Huron river drainage basin.

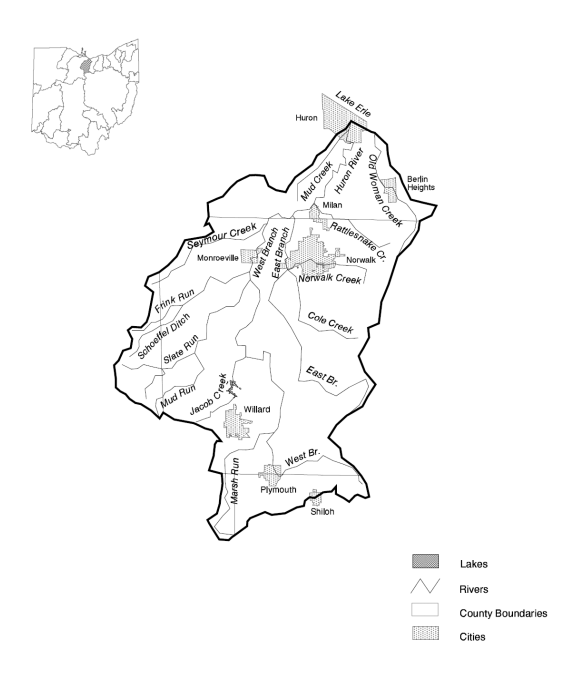
				J	Jse									
Water Body Segment		A	Aquatic Life Habitat Water Supply Recreation									tion		
	S R W	W W H	E W H	M W H	S S H	C W H	L R W	P W S	A W S	I W S	B W	P C R	S C R	Comments
Marsh run		+							+	+		+		
Unnamed tributary (Marsh run RM 3.12)		<u>+</u>							+	<u>+</u>		+		
Unnamed tributary (West branch RM 41.50)		+							+	+		+		
Shiloh ditch (West branch RM 48.05)		<u>+</u>							<u>+</u>	<u>±</u>		<u>+</u>		
Old Woman creek - estuary	О	+							+	+		+		
- within boundaries of Old Woman preserve	О	+										+		
- all other segments		+							+	+		+		
Unnamed tributary (Old Woman creek RM 3.70)		+							+	+		+		
Unnamed tributary (Old Woman creek RM 8.82)		+							+	+		+		
Cranberry creek		*							*	*		*		
Chappel creek		+							+	+		+		
Sugar creek		+							+	+		+		
Darby creek		*							*	*		*		
Sherod creek		*							*	*		*		

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.

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Appendix

Figure 1. Huron river drainage basin.



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3745-1-19

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CERTIFIED ELECTRONICALLY

Certification

01/21/2021

Date

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