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3745-1-29 Wabash river drainage basin.

- (A) The water bodies listed in table 29-1 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 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 Wabash 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.
 - Designated use based on justification other than the results of a biological field
 assessment performed by the Ohio environmental protection agency.

	<u>Use Designations</u>												
Water Body Segment		<u>Aquatic Life</u> <u>Habitat</u>						<u>Water</u> <u>Supply</u>			reat	tion	Comments
	$\frac{\mathbf{W}}{\mathbf{W}}$	<u>E</u> <u>W</u> <u>H</u>	<u>M</u> <u>W</u> <u>H</u>	SI SI H	<u>C</u> <u>W</u> <u>H</u>	<u>L</u> <u>R</u> <u>W</u>	<u>P</u> <u>W</u> <u>S</u>	$\frac{\underline{\mathbf{A}}}{\underline{\mathbf{W}}}$	<u>I</u> <u>W</u> <u>S</u>	<u>B</u> <u>W</u>	<u>P</u> <u>C</u> <u>R</u>	<u>S</u> <u>C</u> <u>R</u>	
Wabash river - headwaters to Rhynard Fink road (RM 502.17)						±		±	±		<u>±</u>		Small drainageway maintenance
- Rhynard Fink road (RM 502.17) to Stony creek (RM 481.40)			<u>+</u>					<u>+</u>	<u>+</u>		<u>+</u>		ECBP ecoregion – channel modification
- Stony creek (RM 481.40) to the Indiana state line (RM 466.10)	±							±	<u>+</u>		<u>±</u>		
Hickory branch			±					±	<u>±</u>		<u>±</u>		ECPB ecoregion – channel modification
Scherman ditch	*							*	*		*		
Beaver creek			±					<u>±</u>	±		±		ECPB ecoregion – channel modification
Prairie Creek – headwaters to Erastus Durbin road (RM 3.08)						<u>+</u>		*	*		*		Small drainageway maintenance
- Erastus Durbin road (RM 3.08) to the mouth			±					*	*		*		ECPB ecoregion – channel modification
Big run			±					<u>+</u>	<u>+</u>		±		ECPB ecoregion – channel modification
Brush run	*							*	*		*		
Little Beaver creek			±					<u>±</u>	±		±		ECPB ecoregion – channel modification
Little Bear creek			±					±	±		<u>±</u>		ECPB ecoregion – channel modification
Buck run	*							*	*		*		
Hardin creek			±					<u>±</u>	±		±		ECPB ecoregion – channel modification
Grand Lake St. Marys		*					±	±	<u>±</u>		<u>±</u>		
<u>Coldwater creek</u>	*							<u>+</u>	<u>+</u>		<u>+</u>		
Burntwood creek	*							±	<u>±</u>		<u>±</u>		
Beaver creek	*							±	±		<u>±</u>		
Darlinghaus ditch	*							*	*		*		

	Use Designations												
Water Body Segment	<u>Aquatic Life</u> <u>Habitat</u>							<u>Water</u> Supply			reat	<u>ion</u>	Comments
	$\frac{\mathbf{W}}{\mathbf{W}}$	<u>E</u> <u>W</u> <u>H</u>	<u>M</u> <u>W</u> <u>H</u>	<u>S</u> <u>S</u> <u>H</u>	<u>C</u> <u>W</u> <u>H</u>	L R W	<u>P</u> <u>W</u> <u>S</u>	$\frac{\underline{\mathbf{A}}}{\underline{\mathbf{W}}}$	$\frac{\underline{I}}{\underline{W}}$	<u>B</u> <u>W</u>	<u>P</u> <u>C</u> <u>R</u>	S C R	
Prairie creek								<u>+</u>	<u>+</u>		<u>+</u>		
Little Chickasaw creek	*							*	*		*		
Chickasaw creek	*							*	*		*		
East fork	*							*	*		*		
Barnes creek								±	±		<u>±</u>		
Crab branch			±					<u>+</u>	<u>±</u>		±		ECBP ecoregion – channel modification
Toti creek			<u>±</u>					±	<u>±</u>		<u>+</u>		ECBP ecoregion – channel modification
Unnamed tributary at Toti creek RM 2.13						±		±	±		±		Small drainageway maintenance
Stony creek	*							±	±		<u>±</u>		
Henry creek								±	±		±		
Fort creek								<u>+</u>	<u>+</u>		<u>+</u>		
Unnamed tributary at Fort creek RM 2.13								<u>±</u>	<u>±</u>		±		
Twomile creek	*							<u>+</u>	<u>+</u>		<u>+</u>		
Threemile creek						<u>±</u>		±	<u>±</u>		<u>±</u>		Small drainageway maintenance
Unnamed tributary at Wabash river RM 489.32						<u>+</u>		<u>+</u>	<u>+</u>		<u>+</u>		Small drainageway maintenance
Unnamed tributary at Wabash river Rm 491.06						<u>±</u>		<u>+</u>	<u>+</u>		<u>+</u>		Small drainageway maintenance
Unnamed tributary at Wabash river RM 492.03						±		<u>±</u>	<u>±</u>		<u>+</u>		Small drainageway maintenance
Unnamed tributary at Wabash river RM 492.95						<u>±</u>		<u>+</u>	<u>+</u>		<u>+</u>		Small drainageway maintenance
Bear creek – headwaters to Watkins road (RM 1.8)						<u>±</u>		<u>±</u>	<u>±</u>		±		Small drainageway maintenance

			l	Use	e D	esi	gn						
Water Body Segment		<u>Aquatic Life</u> <u>Habitat</u>						<u>Water</u> Supply			creat	<u>ion</u>	Comments
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<u>W</u> <u>W</u> <u>H</u>	<u>E</u> <u>W</u> <u>H</u>	<u>M</u> <u>W</u> <u>H</u>	<u>S</u> <u>S</u> <u>H</u>	<u>C</u> <u>W</u> <u>H</u>	<u>L</u> <u>R</u> <u>W</u>	<u>P</u> <u>W</u> <u>S</u>	$\frac{\underline{\mathbf{A}}}{\underline{\mathbf{W}}}$		<u>B</u> <u>W</u>	<u>P</u> <u>C</u> <u>R</u>	SI CI R	<u> </u>
- Watkins road (RM 1.8) to the mouth			±					±	±		±		ECBP ecoregion - channel modification
Vandenbush ditch	*							*	*		*		
Ward ditch						±		±	<u>±</u>		±		Small drainageway maintenance
Mississinewa river – headwaters to Ohio-Indiana state line (RM 108.5)			<u>+</u>					<u>+</u>	<u>+</u>			<u>+</u>	ECBP ecoregion – channel modification
Jordan ditch						<u>±</u>		<u>±</u>	<u>±</u>		<u>±</u>		Small drainageway maintenance
Unnamed tributary at Mississinewa river RM 109.33						±		<u>±</u>	±		<u>±</u>		Small drainageway maintenance
Gray branch			<u>+</u>					<u>+</u>	<u>+</u>		±		ECBP ecoregion – channel modification

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.

Replaces:		3745-1-29
Effective:		
Five Year Review (FY	R) Dates:	
Certification		
Date		

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