

3745-1-13 Central Ohio tributaries drainage basin.

- (A) The water bodies listed in table 13-1 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 central Ohio tributaries 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.
- L An L in the warmwater habitat column signifies that the water body segment is designated limited warmwater habitat.

Table 13-1. Use designations for water bodies in the central Ohio tributaries drainage basin.

<u>Water Body Segment</u>	<u>Use Designations</u>												<u>Comments</u>	
	<u>Aquatic Life Habitat</u>							<u>Water Supply</u>			<u>Recreation</u>			
	S <u>R</u>	W <u>W</u>	E <u>W</u>	M <u>W</u>	S <u>S</u>	C <u>W</u>	L <u>R</u>	P <u>W</u>	A <u>W</u>	I <u>W</u>	B <u>W</u>	P <u>C</u>	S <u>C</u>	
	W <u>H</u>	H <u>H</u>	H <u>H</u>	H <u>H</u>	H <u>H</u>	H <u>H</u>	W <u>W</u>	S <u>S</u>	S <u>S</u>	S <u>S</u>	W <u>W</u>	C <u>R</u>	R <u>R</u>	
Duck creek														
Killwell run		±								±	±			±
Burch's run		±								±	±			±
Negro run		*	-							*	*			*
Sugar creek		±								±	±			±
Reeds run		*	-							*	*			*
Whipple run		±								±	±			±
East fork Duck creek		±								±	±			±
Pawpaw creek			±							±	±			±
Unnamed tributary at Pawpaw creek RM 0.73			±							±	±			±
Unnamed tributary at Pawpaw creek RM 5.63			±							±	±			±
Unnamed tributary at Pawpaw creek RM 7.03			±							±	±			±
Unnamed tributary at Pawpaw creek RM 9.55			±							±	±			±
Unnamed tributary at East fork RM 4.15		±								±	±			±
Unnamed tributary at East fork RM 5.73							±			±	±			±
Middle fork Duck creek		±								±	±			
Otterslide run		±								±	±			
Mare run		±								±	±			±

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	Aquatic Life Habitat							Water Supply		Recreation				
	S R	W W	E W	M W	S S	C W	L R	P W	A W	I W	B W	P C	S C	
	W	H	H	H	H	H	W	S	S	S	W	C	R	
<u>Camp run</u>	±							*	*				*	
<u>Rocky run</u>	±							*	*				*	
<u>Creighton run</u>	±							±	±				±	
<u>Road fork – headwaters to Flag run (RM 1.38)</u>	*L							±	±				±	
– Flag run (RM 1.38) to the mouth	±							±	±				±	
<u>Flag run</u>	±							±	±				±	
<u>Schwab run</u>	±							±	±				±	
<u>Elk fork</u>	±							±	±				±	
<u>Greasy run</u>	±							±	±				±	
<u>McBride run</u>	±							*	*				*	
<u>Barnes run</u>	±							±	±				±	
<u>West fork – headwaters to unnamed tributary at RM 1.34</u>				±				±	±					<u>WAP ecoregion – mine affected.</u>
– Unnamed tributary at RM 1.34 to the mouth	±							±	±				±	
<u>Wolfpen run</u>	*L							*	*				*	
<u>West fork Duck creek</u>	±			±				±	±				±	
<u>Unnamed tributary to West fork at RM 2.30</u>				±				±	±					<u>WAP ecoregion – mine affected.</u>
<u>Unnamed tributary to West fork at RM 3.05</u>				±				±	±				±	<u>WAP ecoregion – mine affected.</u>
<u>Nelots creek (West fork RM 5.57)</u>	±							±	±				±	

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	Aquatic Life Habitat							Water Supply		Recreation				
	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	
	—	—	—	—	—	—	—	—	—	—	—	—	—	
<u>Goose hollow</u>	*	—	—	—	—	—	—	*	*	—	—	—	—	
<u>Macksburg run (West fork RM 9.35)</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>Buffalo run</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>Warren run</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>Elk run</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>Salt run</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>Otter run</u>	*	—	—	—	—	—	—	*	*	—	—	—	—	
<u>Dog run – at RM 1.35</u>	±	—	—	—	—	—	—	o	±	±	—	—	PWS intake – Caldwell	
– <u>all other segments</u>	±	—	—	—	—	—	—	—	±	±	—	—	—	
<u>Wolf run – at RM 0.7</u>	±	—	—	—	—	—	—	o	±	±	—	—	PWS intake – Caldwell	
– <u>all other segments</u>	±	—	—	—	—	—	—	—	±	±	—	—	—	
<u>Horse run (West fork RM 29.49)</u>	±	—	—	—	—	—	—	—	±	±	—	—	—	
<u>South branch (Horse run RM 2.31)</u>	±	—	—	—	—	—	—	—	±	±	—	—	—	
<u>Johnny Woods river</u>	±	—	—	—	—	—	—	—	±	±	—	—	—	
<u>Coal run</u>	±	—	—	—	—	—	—	—	±	±	—	—	—	
<u>Patty creek – headwaters to unnamed tributary at RM 1.1</u>	±	—	—	—	—	—	—	—	±	±	—	—	—	
– <u>unnamed tributary at RM 1.1 to the mouth</u>	±	—	—	—	—	—	—	—	±	±	—	—	—	
<u>Lick run</u>	*	—	—	—	—	—	—	*	*	—	—	—	—	

Table 13-1. Use designations for water bodies in the central Ohio tributaries drainage basin.

Water Body Segment	<u>Use Designations</u>												Comments	
	Aquatic Life Habitat							Water Supply		Recreation				
	S R	W W	E W	M W	S S	C W	L R	P W	A W	I W	B W	P C	S C	
	W	H	H	H	H	H	W	S	S	S	W	C	R	
Little Muskingum river	*	—	±						±	±			±	
Mill run	*	—	—						—	—			—	
Coal run	*	—	—						—	—			—	
Lick run	*	—	—						—	—			—	
Long run	*	—	—						—	—			—	
Eightmile creek			±						±	±			±	
Potpie run	*	—	—						—	—			—	
Little eightmile creek			±						±	±			±	
Cow run	*	—	—						—	—			—	
Moss run	±								±	±			±	
Baker run	*	—	—						—	—			—	
Fifteenmile creek			±						±	±			±	
Mill fork			±						±	±			±	
Goss fork			+						±	±			+	
Deans fork			±						±	±			±	
Sycamore fork	*	—	—						±	±			±	
Bear run			±						±	±			±	
Hog run	*	—	—						±	±			±	

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<u>Water Body Segment</u>	<u>Use Designations</u>												<u>Comments</u>	
	<u>Aquatic Life Habitat</u>							<u>Water Supply</u>			<u>Recreation</u>			
	<u>S</u>	<u>W</u>	<u>E</u>	<u>M</u>	<u>S</u>	<u>C</u>	<u>L</u>	<u>P</u>	<u>A</u>	<u>I</u>	<u>B</u>	<u>P</u>	<u>S</u>	
	<u>R</u>	<u>W</u>	<u>W</u>	<u>W</u>	<u>H</u>	<u>H</u>	<u>H</u>	<u>W</u>	<u>W</u>	<u>S</u>	<u>W</u>	<u>C</u>	<u>R</u>	
Archers fork – headwaters to Cady run (RM 4.94)	*	-							±	±			±	
– Cady run (RM 4.94) to the mouth			±						±	±			±	
Ward branch	*	-							*	*			*	
Coal run	*	-							*	*			*	
Cady run	*	-							*	*			*	
Jackson run	*	-							*	*			*	
Irish run			±						±	±			±	
Wingett run	±								±	±			±	
Haught run	*	-							*	*			*	
Sackett run	*	-							*	*			*	
Tice run	*	-							*	*			*	
Wilson run			±						±	±			±	
Clear fork	±								±	±			±	
Witten run			±						±	±			±	
Rias run			±						±	±			±	
Indian run	±								±	±			±	
Little Indian run									±	±			±	
Robinson run	*	-							*	*			*	

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	Aquatic Life Habitat							Water Supply		Recreation				
	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	
<u>Death run</u>	*	-						*	*				*	
<u>Devoa run</u>	*	-						*	*				*	
<u>Oldcamp run</u>			±					±	±				±	
<u>Straight fork</u>			±					±	±				±	
<u>Browns run</u>	*	-						±	±				±	
<u>Biglick run</u>			±					±	±				±	
<u>Pigeonroost run</u>	*	-						*	*				*	
<u>Rockcamp run</u>	*	-						*	*				*	
<u>Laurel run</u>	*	-						*	*				*	
<u>Witten fork – headwaters to Millers fork (RM 7.12)</u>	*	-						±	±				±	
<u>= Millers fork (RM 7.12) to the mouth</u>			±											
<u>Trail run</u>			±					±	±				±	
<u>Little trail run</u>			±					±	±				±	
<u>Dogskin run</u>			+					+	+				+	
<u>Wildcat run</u>			±					±	±				±	
<u>Dismal creek</u>			±					±	±				±	
<u>Walnutcamp run</u>			±					±	±				±	
<u>Alum run</u>	*	-						±	±				±	

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	Aquatic Life Habitat							Water Supply		Recreation				
	S R	W W	E W	M W	S S	C W	L R	P W	A W	I W	B W	P C	S C	
	W	H	H	H	H	H	W	S	S	S	W	C	R	
Allen run	*	-						*	*				*	
Bells run	*	-						*	*				*	
Newell run	+							+	+				+	
Northup run	*	-						*	*				*	
Kerr run	*	-						*	*				*	
Bolivian run	*	-						*	*				*	
Danas run	*	-						*	*				*	
Reynolds run	*	-						*	*				*	
Davis run	*	-						*	*				*	
Reas run	*	-						*	*				*	
Leith run	+							+	+				+	
Sheets run	*	-						*	*				*	
Collins run	*	-						*	*				*	
Mill creek	+							+	+				+	
Jims run	*	-						*	*				*	
Miller run	*	-						*	*				*	
Deadhorse run	*	-						*	*				*	
Parker run	*	-						*	*				*	

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	Aquatic Life Habitat							Water Supply		Recreation				
	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	
_____	*	-						*	*				*	
<u>Barnes run</u>														
<u>Narrows run</u>		±						±	±			±		
<u>Patton run</u>	*	-						*	*			*		
<u>Pool run</u>	*	-						*	*			*		
<u>Havely run</u>	*	-						*	*			*		
<u>Texas creek</u>	*	-						*	*			*		
<u>Bares run</u>	*	-						*	*			*		
<u>Fisher run</u>	*	-						*	*			*		
<u>Ueltsch run</u>	*	-						*	*			*		
<u>Narrows run</u>	*	-						*	*			*		
<u>Litman run</u>	*	-						*	*			*		
<u>Muhleman run</u>	*	-						*	*			*		
<u>Opossum creek – headwaters to unnamed tributary at RM 3.16</u>		±						±	±			±		
<u>– unnamed tributary at RM 3.16 to the mouth</u>	±							±	±			±		
<u>Gilmore run</u>	o							*	*			*		
<u>Alum run</u>	o							*	*			*		
<u>Unnamed tributary (Opossum creek RM 4.05)</u>								±	±			±		
<u>Watkins fork</u>	o							*	*			*		

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	Aquatic Life Habitat							Water Supply		Recreation				
	S R	W W	E W	M W	S S	C W	L R	P W	A W	I W	B W	P C	S C	
	W	H	H	H	H	H	W	S	S	S	W	C	R	
Pine run		o							*	*			*	
Oliver run		o							*	*			*	
Wildcat run		o							*	*			*	
Bishop creek		*							*	*			*	
Sunfish creek – Standingstone run (RM 17.49) to Salem run (RM 1.7)			±					±	±	±			±	
– at RM 25.5		±						±	±	±			±	PWS intake – Woodsfield
– all other segments		±						±	±	±			±	
Salem run		*							*	*			*	
Paine run		*							*	*			*	
Ackerson run		*							*	*			*	
Piney fork			±					±	±	±			±	
East fork		±						±	±	±			±	
Standingstone run – RM 0.5 to the mouth			±					±	±	±			±	
– all other segments		±						±	±	±			±	
Death creek		*							*	*			*	
Baker fork		±						±	±	±			±	
Grassy creek		*						±	±	±			*	

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	Aquatic Life Habitat							Water Supply			Recreation			
	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	
<u>Unnamed tributary at Sunfish creek RM 24.55</u>								±						
<u>Wheeler run</u>	*								*	*		*		
<u>Gardner run</u>	*								*	*		*		
<u>Stillhouse run</u>	*								*	*		*		
<u>Blair run</u>	*								*	*		*		
<u>Big run</u>	±								±	±		*		
<u>Captina creek – confluence with North and South forks to st. rte. 7 (RM 0.8)</u>		±							±	±		±		
<u>– st. rte. 7 (RM 0.8) to the mouth</u>	±								±	±		±		
<u>Cat run</u>	±								±	±		±		
<u>Moore run</u>	*								*	*		*		
<u>Peavine creek</u>			±						±	±		±		
<u>Rocky fork</u>	*								*	*		*		
<u>Anderson run</u>	*								*	*		*		
<u>Bend fork</u>			±						±	±		±		
<u>Millers run</u>	*								*	*		*		
<u>Joy fork</u>	*								±	±		±		
<u>Packsaddle run</u>	*								*	*		*		

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	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	
	W	H	H	H	H	H	W	S	S	S	W	C	R	
Crabapple creek				±					±	±			±	
Piney creek	*	—		±					±	±			±	
Long run				±					±	±			±	
Casey run	*	—		±					*	*			*	
Berrys run	*	—		±					*	*			*	
Reeves hollow	*	—		±					*	*			*	
Mikes run	*	—		±					*	*			*	
South fork	±	—		±					±	±			±	
Brushy creek	*	—		±					*	*			*	
Flag run	*	—		±					*	*			*	
Cranenest creek	*	—		±					*	*			*	
Millers run	*	—		±					*	*			*	
Slope creek – at RM 1.85	*	—		±				Q	*	*			*	PWS intake – Barnesville
– all other segments	*	—		±					*	*			*	
North fork – headwaters to Long run (RM 4.0)	±	—		±					±	±			±	
– Long run (RM 4.0) to the mouth				±					±	±			±	
Jakes run				±					±	±			±	
Long run	±	—		±					±	±			±	

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	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	
	—	—	—	—	—	—	—	o	—	—	—	—	—	
Unnamed tributary at North fork RM 10.0								o						PWS intake at RM 0.55 (Barnesville)
Unnamed tributary at North fork RM 10.14								o						PWS intake at RM 0.35 (Barnesville)
<u>Little Captina creek</u>	*	—							*	*		*	—	
<u>Pipe creek</u>	±								±	±		±		
<u>Big run</u>	±								±	±		±		
<u>Wegee creek</u>	±								±	±		±		
<u>McMahon creek – headwaters to Little McMahon creek (RM 7.1)</u>		±							±	±		±		
– Little McMahon creek (RM 7.1) to the mouth	±								±	±		±		
<u>Brooks run</u>	*	—							*	*		*	—	
<u>Trough run</u>	*	—							*	*		*	—	
<u>Rock run</u>	*	—							*	*		*	—	
<u>Little McMahon creek – at RM 6.6</u>	±							±	±	±		±		PWS intake – St. Clairsville
– all other segments	±								±	±		±		
<u>Stillhouse run</u>	*								*	*		*		
<u>Kings run</u>							±		±	±		±		Acid mine drainage
<u>Aults run</u>							±		±	±		±		Acid mine drainage
<u>Chambers run</u>	*	—							*	*		*	—	
<u>Williams creek</u>		±							±	±		±		

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	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		
	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Welsh run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Porterfield run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Hutchison run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Neffs run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Anderson run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Brush run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Roberts run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Barkcamp creek</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Indian run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Whisky run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Moore run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Wheeling creek</u>	±	-	*	*	-	*	*	*	*	*	*	*		
<u>Frazier run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Slaughterhouse run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Flat run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>McMonies run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Steep run</u>	*	-	*	*	-	*	*	*	*	*	*	*		
<u>Town run</u>	±	-	±	±	-	±	±	±	±	±	±	WAP ecoregion – mine affected		

Table 13-1. Use designations for water bodies in the central Ohio tributaries drainage basin.

Water Body Segment	<u>Use Designations</u>												Comments	
	Aquatic Life Habitat							Water Supply			Recreation			
	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	
	+	*	*	*	*	*	*	Q	*	*	*	*	*	
Fall run	+	*	*	*	*	*	*	Q	*	*	*	*	*	
Jug run – at RM 3.18	*	-	*	*	*	*	*	*	-	*	*	*	*	PWS intake – St. Clairsville
– all other segments	*	-	*	*	*	*	*	*	-	*	*	*	*	
Sloan run	*	-	*	*	*	*	*	*	-	*	*	*	*	
Cox run	+	*	*	*	*	*	*	*	+	*	*	*	*	
Patton run	*	-	*	*	*	*	*	*	-	*	*	*	*	
Pogue run	±	*	*	*	*	*	*	*	±	*	*	*	*	
Loves run	*	-	*	*	*	*	*	*	-	*	*	*	*	
McCracken run	±	*	*	*	*	*	*	*	±	*	*	*	*	
Crabapple creek	±	*	*	*	*	*	*	*	±	*	*	*	*	
Campbell creek	±	*	*	*	*	*	*	*	±	*	*	*	*	
Ross run	*	-	*	*	*	*	*	*	-	*	*	*	*	
Glenns run	±	*	*	*	*	*	*	*	±	*	*	*	*	
Nixon run	*	-	*	*	*	*	*	*	±	*	*	*	*	
Patton run	*	-	*	*	*	*	*	*	-	*	*	*	*	
Buckeye run	*	-	*	*	*	*	*	*	-	*	*	*	*	
Patton run	*	-	*	*	*	*	*	*	-	*	*	*	*	
Deep run	±	*	*	*	*	*	*	*	±	*	*	*	*	

Table 13-1. Use designations for water bodies in the central Ohio tributaries drainage basin.

Water Body Segment	<u>Use Designations</u>												Comments	
	Aquatic Life Habitat							Water Supply		Recreation				
	S R	W W	E W	M W	S S	C W	L R	P W	A W	I W	B W	P C	S C	
	W	H	H	H	H	H	W	S	S	S	W	C	R	
Short creek		+							+	+			+	
Williamson run		*	-						*	*			*	-
Little Short creek		+							+	+			+	
Parkers run		*	-						*	*			*	-
Coal run		+							+	+			+	
Jug run		*	-						*	*			*	-
Dry fork		±							±	±			±	
Piney fork		±							±	±			±	
Cabbage fork		*	-						*	*			*	
Henderson creek		*	-						*	*			*	-
Thompson creek		*	-						*	*			*	-
Little Piney fork		*	-						*	*			*	-
Harrah run		*	-						*	*			*	-
Long run		+							+	+			+	
Perrin run		*	-						*	*			*	-
Goose run		*	-						*	*			*	-
North fork		±							±	±			±	
Coal run		*	-						*	*			*	-

Table 13-1. Use designations for water bodies in the central Ohio tributaries drainage basin.

Water Body Segment	<u>Use Designations</u>												Comments	
	Aquatic Life Habitat							Water Supply			Recreation			
	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	
	—	—	—	—	—	—	—	—	—	—	—	—	—	
<u>Flag run</u>	*	—	—	—	—	—	—	*	*	—	—	—	—	
<u>Skelley creek</u>	*	—	—	—	—	—	—	*	*	—	—	—	—	
<u>Flag run</u>	*	—	—	—	—	—	—	*	*	—	—	—	—	
<u>Middle fork</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>Liming creek</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>Sally Buffalo creek (Middle fork RM 6.33)</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>South fork</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>Little Rush run</u>	*	—	—	—	—	—	—	*	*	—	—	—	—	
<u>Rush run</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>Blues run</u>	*	—	—	—	—	—	—	*	*	—	—	—	—	
<u>Salt run</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>Blockhouse Hollow run (Ohio river RM 905.3)</u>	—	—	—	—	—	—	±	—	—	—	—	—	±	<u>Irrecoverable flow modification</u>
<u>Tarrs run</u>	*	—	—	—	—	—	—	*	*	—	—	—	—	
<u>Cross creek – Salem creek (RM 17.44) to Barber Hollow run (RM 9.6)</u>	—	+	—	—	—	—	—	+	+	—	—	—	—	
<u>– all other segments</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>Dry fork – headwaters to unnamed tributary at RM 0.5</u>	±	—	—	—	—	—	—	±	±	—	—	—	—	
<u>– unnamed tributary at RM 0.5 to the mouth</u>	—	—	—	—	—	—	—	±	±	—	—	—	—	<u>Acid mine drainage</u>
<u>Unnamed tributary (Dry fork RM 0.5)</u>	—	—	—	—	—	—	—	±	±	—	—	—	—	<u>Acid mine drainage</u>

Table 13-1. Use designations for water bodies in the central Ohio tributaries drainage basin.

<u>Water Body Segment</u>	<u>Use Designations</u>												<u>Comments</u>
	<u>Aquatic Life Habitat</u>							<u>Water Supply</u>			<u>Recreation</u>		
	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
Wintersville "E" tributary (Dry fork RM 4.55)	±								±	±		±	
McIntyre creek	±					*			±	±		±	
Longs run					*	-			±	±		±	
Polecat hollow					*	-			*	-	*	-	*
Slabcamp creek					*	-			*	-	*	-	*
Slab run					*	-			*	-	*	-	*
Little McIntyre creek					*	-			*	-	*	-	*
Unnamed tributary (Cross creek RM 8.7)						+			±	±		±	Acid mine drainage
Barber Hollow run	±								±	±			±
Cedar Lick run					*	-			±	±		±	
Cedar Lick creek		±							±	±			±
Clay Lick creek					*	-			±	±		±	
Salem creek	±				*	-			±	±		±	
Grassy run					*	-			±	±		±	
Leas branch					*	-			±	±		±	
North branch	±								±	±		±	
Wells run	*	-							*	-	*	-	*
Permars run									±	±		±	

Table 13-1. Use designations for water bodies in the central Ohio tributaries drainage basin.

Water Body Segment	<u>Use Designations</u>												Comments	
	Aquatic Life Habitat							Water Supply		Recreation				
	S R	W W	E W	M W	S S	C W	L R	P W	A W	I W	B W	P C	S C	
	W	H	H	H	H	H	W	S	S	S	W	C	R	
Wills creek	±	±							±	±			±	
Rush run	*	-							*	*			*	
Cedar creek	*	-							*	*			*	
North fork					±				±	±			±	
Island creek					±				±	±			±	
Little Island creek	*	-							*	*			*	
Hale run	*	-							*	*			*	
Shelley run	*	-							*	*			*	
Jeddo run					±				±	±			±	
Croxton run	*	-							±	±			±	
Goose run					±				±	±			±	
Brimstone run	*	-							*	*			*	
Yellow creek – Upper North fork (RM 24.2) to North fork (RM 3.43)		±							±	±			±	
– all other segments	±								±	±			±	
Rocky run	*	-							*	*			*	
Hollow Rock run	±								±	±			±	
Tarburner run	*	-							±	±			±	
Carter run	*	-							*	*			*	

Table 13-1. Use designations for water bodies in the central Ohio tributaries drainage basin.

Water Body Segment	<u>Use Designations</u>												Comments	
	Aquatic Life Habitat							Water Supply			Recreation			
	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	
	+	*	-	*	-	*	-	+	*	*	+	*	*	
North fork														
<u>Dry run</u>	+	*	-	*	-	*	-	+	*	*	+	*	*	
<u>Salt run</u>	*	-	*	-	*	-	*	+	+	+	+	+	+	
<u>Unnamed tributary (North fork RM 6.1)</u>	±							±	±	±	±	±	±	
<u>Salisbury run</u>							±		±	±	+			<u>Acid mine drainage</u>
<u>Randolph run</u>							±		±	±	+			<u>Acid mine drainage</u>
<u>Nancy run</u>							±		±	±	+			
<u>Roses run</u>							±		±	±	+			
<u>Riley run</u>	±		±		±		±	±	±	±	+			
<u>Unnamed tributary at Riley run RM 3.75</u>	±		±		±		±	±	±	±	+			
<u>Brush creek – headwaters to Rose run (RM 6.32)</u>	±		±		±		±	±	±	±	+			
– <u>Rose run (RM 6.32) to the mouth</u>			±				±	±	±	±	+			
<u>Dennis run</u>			±				±	±	±	±	+			
<u>Roach run</u>	*		*		*		*	*	*	*	+			
<u>Lowery run</u>	*		*		*		*	*	*	*	+			
<u>Town fork – headwaters to Jefferson lake (RM 9.0)</u>	*		*		*		*	+	+	+	+			
– <u>Jefferson lake (RM 9.0) to the mouth</u>			±				±	±	±	±	+			
<u>Dry run</u>	*		*		*		*	*	*	*	+			

Table 13-1. Use designations for water bodies in the central Ohio tributaries drainage basin.

Water Body Segment	Use Designations												Comments	
	Aquatic Life Habitat							Water Supply		Recreation				
	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	
Keyhole run (Town fork RM 2.35)														
Culp run	*								*	*			*	
Rippy run	*								*	*			*	
Long run – headwaters to Hildebrand run (RM 2.48)	±								±	±			±	
– Hildebrand run (RM 2.48) to the mouth		±							±	±			±	
Hildebrand run	*								*	*			*	
Unnamed tributary (Yellow creek RM 12.0)							±		±	±			±	Acid mine drainage
Roach run	*								*	*			*	
Ralston run	*		±						±	±			±	
Mathews run	*								*	*			*	
Upper North fork – headwaters to Hump run (RM 1.43)	±								±	±			±	
– Hump run (RM 1.43) to the mouth		±							±	±			±	
Hump run		±							±	±			±	
Burgett run	*								*	*			*	
Carroll run	*								±	±			±	
Hazel run	*								±	±			±	
Elkhorn creek		±							±	±			±	
Strawcamp run		±							±	±			±	

Table 13-1. Use designations for water bodies in the central Ohio tributaries drainage basin.

Water Body Segment	<u>Use Designations</u>												Comments	
	Aquatic Life Habitat							Water Supply		Recreation				
	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		
Center fork														
Trail run														
Frog run														
Gault creek														
Wolf run													Acid mine drainage	
Cox creek														
Goose creek														
Unnamed tributary (Yellow creek RM 30.22)														
Elk fork														
Elk lick														
McQueen run														
Little Yellow creek														
Alder Lick run														
Wells run														
Jethroe run														
California hollow (Carpenter run)														

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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CERTIFIED ELECTRONICALLY

Certification

06/19/2017

Date

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