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	se :	De	sig	na	tio	ns				
Water Body Segment				quat Hab					Wate Suppl		Red	creat	ion	Comments
v o	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	
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							+		+	+		+		Acid mine drainage.
Middle fork Duck creek		+							+	+		+		
Otterslide run		+							+	+		+		
Mare run		+							+	+		+		

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

				U	se]	De	sig	na	tio	ns				
Water Body Segment				quat Hab					Wate uppl		Rec	creat	ion	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	
Camp run		+							*	*		*		
Rocky run		+							*	*		*		
Creighton run		+							+	+		+		
Road fork – headwaters to Flag run (RM 1.38)		*L							+	+		+		
- Flag run (RM 1.38) to the mouth		+							+	+		+		
Flag run		+							+	+		+		
Schwab run		+							+	+		+		
Elk fork		+							+	+		+		
Greasy run		+							+	+		+		
McBride run		+							*	*		*		
Barnes run		+							+	+		+		
West fork - headwaters to unnamed tributary at RM 1.34				+					+	+		+		WAP ecoregion – mine affected.
- Unnamed tributary at RM 1.34 to the mouth		+							+	+		+		
Wolfpen run		*L							*	*		*		
West fork Duck creek		+							+	+		+		
Unnamed tributary to West fork at RM 2.30				+					+	+		+		WAP ecoregion – mine affected.
Unnamed tributary to West fork at RM 3.05				+					+	+		+		WAP ecoregion – mine affected.
Nelots creek (West fork RM 5.57)		+							+	+		+		

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

				U	se]	De	sig	na	tio	ns				
Water Body Segment				quat Hab					Vate uppl		Rec	creat	tion	Comments
	S R W	W W H	E W H	M W H	S S H	C W H	L R W		A W S	I W S	B W	P C R	S C R	
Goose hollow		*							*	*		*		
Macksburg run (West fork RM 9.35)		+							+	+		+		
Buffalo run		+							+	+		+		
Warren run		+							+	+		+		
Elk run		+							+	+		+		
Salt run		+							+	+		+		
Otter run		*							*	*		*		
Dog run – at RM 1.35		+						О	+	+		+		PWS intake – Caldwell
– all other segments		+							+	+		+		
Wolf run – at RM 0.7		+						О	+	+		+		PWS intake – Caldwell
– all other segments		+							+	+		+		
Horse run (West fork RM 29.49)		+							+	+		+		
South branch (Horse run RM 2.31)		+							+	+		+		
Johnny Woods river		+							+	+		+		
Coal run		+							+	+		+		
Patty creek - headwaters to unnamed tributary at RM 1.1		+							+	+		+		
- unnamed tributary at RM 1.1 to the mouth			+						+	+		+		
Lick run		*							*	*		*		

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

				U	se :	De	sig	na	tio	ns				
Water Body Segment			A	quat Hab	ic Li oitat	ife			Wate uppl		Rec	reat	tion	Comments
v e	S R W	W W H	E W H	M W H	S S H	C W H	L R W	W		I W S	B W	P C R	S 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		*							+	+		+		

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

				U	se]	De	sig	na	tio	ns				
Water Body Segment				quat Hab					Wate uppl		Rec	reat	ion	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	
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		*							*	*		*		

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

				U	se]	De	sig	na	tio	ns				
Water Body Segment				quat Hab					Wate uppl		Red	creat	tion	Comments
, 8	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	
Death run		*							*	*		*		
Devoa run		*							*	*		*		
Oldcamp run			+						+	+		+		
Straight fork			+						+	+		+		
Browns run		*							+	+		+		
Biglick run			+						+	+		+		
Pigeonroost run		*							*	*		*		
Rockcamp run		*							*	*		*		
Laurel run		*							*	*		*		
Witten fork – headwaters to Millers fork (RM 7.12)		*							+	+		+		
– Millers fork (RM 7.12) to the mouth			+											
Trail run			+						+	+		+		
Little trail run			+						+	+		+		
Dogskin run			+						+	+		+		
Wildcat run			+						+	+		+		
Dismal creek			+						+	+		+		
Walnutcamp run			+						+	+		+		
Alum run		*							+	+		+		

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

				U	se :	De	sig	na	tio	ns				
Water Body Segment				quat Hab					Wate uppl		Red	creat	tion	Comments
, 8	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	
Millers fork			+						+	+		+		
Woods run			+						+	+		+		
Coal run		*							*	*		*		
Haren run		*							*	*		*		
Buhrs run		*							+	+		+		
Wolfpen run		*							+	+		+		
Rich fork – headwaters to Town fork (RM 1.36)			+						+	+		+		
- Town fork (RM 1.36) to the mouth		+							+	+		+		
Town fork			+						+	+		+		
Brister fork		*							+	+		+		
Left prong		*							+	+		+		
Cranenest fork			+						+	+		+		
Willison run									+	+		+		
Wolfpen run			+						+	+		+		
Laurel run									+	+		+		
Unnamed tributary at Cranenest fork RM 7.27									+	+		+		
Mutton run		*							*	*		*		
Sheets run		*							*	*		*		

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

				U	se]	De	sig	na	tio	ns				
Water Body Segment			A	quat Hab	ic Li itat	fe			Wate uppl		Rec	reat	ion	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	
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		*							*	*		*		

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

				U	se]	De	sig	na	tio	ns				
Water Body Segment					ic Li oitat				Wate Supp		Rec	reat	ion	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	
Barnes run		*							*	*		*		
Narrows run		+							+	+		+		
Patton run		*							*	*		*		
Pool run		*							*	*		*		
Havely run		*							*	*		*		
Texas creek		*							*	*		*		
Bares run		*							*	*		*		
Fisher run		*							*	*		*		
Ueltsch run		*							*	*		*		
Narrows run		*							*	*		*		
Litman run		*							*	*		*		
Muhleman run		*							*	*		*		
Opossum creek – headwaters to unnamed tributary at RM 3.16			+						+	+		+		
 unnamed tributary at RM 3.16 to the mouth 		+							+	+		+		
Gilmore run		o							*	*		*		
Alum run		o							*	*		*		
Unnamed tributary (Opossum creek RM 4.05)									+	+		+		
Watkins fork		o							*	*		*		

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

				U	se]	De	sig	na	tio	ns				
Water Body Segment				quat Hab					Wate Suppl		Rec	creat	ion	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		I W S	B W	P C R	S C R	
Pine run		О							*	*		*		
Oliver run		О							*	*		*		
Wildcat run		О							*	*		*		
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		*							*	*		*		

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

				U	se :	De	sig	na	tio	ns				
Water Body Segment				quat Hab					Vate uppl		Rec	creat	ion	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	
Unnamed tributary at Sunfish creek RM 24.55								+						PWS intakes at RM 0.15 and 0.8 (Woodsfield)
Wheeler run		*							*	*		*		(
Gardner run		*							*	*		*		
Stillhouse run		*							*	*		*		
Blair run		*							*	*		*		
Big run		+							+	+		*		
Captina creek – confluence with North and South forks to st. rte. 7 (RM 0.8)			+						+	+		+		
- st. rte. 7 (RM 0.8) to the mouth		+							+	+		+		
Cat run		+							+	+		+		
Moore run		*							*	*		*		
Peavine creek			+						+	+		+		
Rocky fork		*							*	*		*		
Anderson run		*							*	*		*		
Bend fork			+						+	+		+		
Millers run		*							*	*		*		
Joy fork		*							+	+		+		
Packsaddle run		*							*	*		*		

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

				U	se :	De	sig	na	tio	ns				
Water Body Segment				quat Hab					Vate uppl		Rec	creat	tion	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	
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		*						О	*	*		*		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		+							+	+		+		

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

	Use Designations													
Water Body Segment				quat Hab					Vate uppl		Red	creat	ion	Comments
, 6	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	
Unnamed tributary at North fork RM 10.0								О						PWS intake at RM 0.55 (Barnesville)
Unnamed tributary at North fork RM 10.14								О						PWS intake at RM 0.35 (Barnesville)
Little Captina creek		*							*	*		*		
Pipe creek		+							+	+		+		
Big run		+							+	+		+		
Wegee creek		+							+	+		+		
McMahon creek – headwaters to Little McMahon creek (RM 7.1)			+						+	+		+		
- Little McMahon creek (RM 7.1) to the mouth		+							+	+		+		
Brooks run		*							*	*		*		
Trough run		*							*	*		*		
Rock run		*							*	*		*		
Little McMahon creek – at RM 6.6		+						+	+	+		+		PWS intake – St. Clairsville
– all other segments		+							+	+		+		
Stillhouse run		*							*	*		*		
Kings run							+		+	+			+	Acid mine drainage
Aults run							+		+	+			+	Acid mine drainage
Chambers run		*							*	*		*		
Williams creek			+						+	+		+		

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

	Use Designations													
Water Body Segment					ic Li oitat				Wate Supp		Red	creat	ion	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	
Welsh run		*							*	*		*		
Porterfield run		*							*	*		*		
Hutchison run		*							*	*		*		
Neffs run		*							*	*		*		
Anderson run		*							*	*		*		
Brush run		*							*	*		*		
Roberts run		*							*	*		*		
Barkcamp creek		*							*	*		*		
Indian run		*							*	*		*		
Whisky run		*							*	*		*		
Moore run		*							*	*		*		
Wheeling creek		+							+	+		+		
Frazier run		*							*	*		*		
Slaughterhouse run		*							*	*		*		
Flat run		*							*	*		*		
McMonies run		*							*	*		*		
Steep run				+					+	+		+		WAP ecoregion – mine affected
Town run		+							+	+			+	

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

	Use Designations													
Water Body Segment			A	quat Hab	ic Li itat	fe			Vate uppl		Red	creat	ion	Comments
v e	S R W	W W H	E W H	M W H	S S H	C W H	L R W	\mathbf{W}		I W S	B W	P C R	S C R	
Fall run		+							+	+		+		
Jug run – at RM 3.18		*						О	*	*		*		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.

	Use Designations Aquatic Life Water Respective													
Water Body Segment				quat Hab					Wate uppl		Rec	creat	tion	Comments
v O	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		B W	P C R	S 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.

	Use Designations													
Water Body Segment				quat Hab					Wate Suppl		Rec	reat	tion	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	
Flag run		*							*	*		*		
Skelley creek		*							*	*		*		
Flag run		*							*	*		*		
Middle fork		+							+	+		+		
Liming creek		+							+	+		+		
Sally Buffalo creek (Middle fork RM 6.33)		+							+	+		+		
South fork		+							+	+		+		
Little Rush run		*							*	*		*		
Rush run		+							+	+		+		
Blues run		*							*	*		*		
Salt run		+							+	+		+		
Blockhouse Hollow run (Ohio river RM 905.3)							+			*			+	Irretrievable flow modification
Tarrs run		*							*	*		*		
Cross creek - Salem creek (RM 17.44) to Barber Hollow run (RM 9.6)			+						+	+		+		
– all other segments		+							+	+		+		
Dry fork – headwaters to unnamed tributary at RM 0.5		+							+	+			+	
- unnamed tributary at RM 0.5 to the mouth							+		+	+			+	Acid mine drainage
Unnamed tributary (Dry fork RM 0.5)							+		+	+			+	Acid mine drainage

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

	Use Designations													
Water Body Segment				quat Hab					Wate Suppl		Red	creat	ion	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		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.

	Use Designations													
Water Body Segment				quat Hab					Vate uppl		Rec	reat	ion	Comments
, 6	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	
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.

	Use Designations													
Water Body Segment				quat Hab					Wate Suppl		Red	creat	tion	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	
North fork		+							+	+		+		
Dry run		*							*	*		*		
Salt run		*						+	+	+		+		
Unnamed tributary (North fork RM 6.1)		+							+	+		+		
Salisbury run							+		+	+		+		Acid mine drainage
Randolph run							+		+	+		+		Acid mine drainage
Nancy run			+			+			+	+		+		
Roses run			+						+	+		+		
Riley run		+						+	+	+		+		
Unnamed tributary at Riley run RM 3.75									+	+		+		
Brush creek – headwaters to Rose run (RM 6.32)		+							+	+		+		
- Rose run (RM 6.32) to the mouth			+						+	+		+		
Dennis run			+						+	+		+		
Roach run		*							*	*		*		
Lowery run		*							*	*		*		
Town fork – headwaters to Jefferson lake (RM 9.0)		*							+	+		+		
– Jefferson lake (RM 9.0) to the mouth			+						+	+		+		
Dry run		*							*	*		*		

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

	Use Designations													
Water Body Segment				quat Hab					Wate Suppl		Rec	creat	tion	Comments
v e	S R W	W W H	E W H	M W H	S S H	C W H	L R W	P 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.

	Use Designations Aquatic Life Water Request													
Water Body Segment			A	quat Hal	ic Li itat	fe			Wate Suppl		Rec	reat	tion	Comments
v 0	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	
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)		*							+	+		+		

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

SCR = secondary contact recreation.

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Appendix

Figure 1. Central Ohio tributaries drainage basin.



 Replaces:
 3745-1-13

 Effective:
 09/18/2017

 Five Year Review (FYR) Dates:
 06/19/2022

Date

Promulgated Under: 119.03 Statutory Authority: 6111.041 Rule Amplifies: 6111.041

Prior Effective Dates: 4/4/1985, 8/19/1985, 5/6/1993, 4/26/1997, 7/31/1999,

7/21/2002