Naturally Reproducing Trout Streams Limits - May 5 2010

Cameron	West Branch Cowley Run	Cowley Run	Headwaters dnst to mouth	41.596389	-78.186667
Cameron	West Creek	Driftwood Branch Sinnemahoning Creek	Headwaters to Rathbun.	41.508056	-78.242222
Cameron	Wheatfield Hollow	Salt Run	Headwaters dnst to mouth	41.536945	-78.191391
Cameron	Whippoorwill Hollow	Bigger Run	Headwaters dnst to mouth	41.416668	-78.285835
Cameron	White Oak Draft	Wykoff Run	Headwaters dnst to mouth	41.28278	-78.136391
Cameron	Whitehead Run	Hunts Run	Headwaters dnst to mouth	41.473611	-78.151111
Cameron	- Wykoff Run	Sinnemahoning Creek	Headwaters dnst to mouth	41.313611	-78.076944
Carbon	Aquashicola Creek	Lehigh River	Headwaters dnst to conf Buckwha Creek	40.792222	-75.612778
Carbon	Bauer Creek	Pohopoco Creek	Headwaters dnst to mouth	40.890092	-75.52963
Carbon	Bear Creek	Lehigh River	Headwaters dnst to mouth	40.910556	-75.736667
Carbon	Berry Run	Sawmill Run	Headwaters dnst to mouth	40.868611	-75.655
Carbon	Black Creek	Lehigh River	Headwaters dnst to mouth	41.031944	-75.744722
Carbon	Borger Creek	Buckwha Creek	Headwaters dnst to mouth	40.836111	-75.501389
Carbon	Broad Run	Nesquehoning Creek	Headwaters dnst to mouth	40.856667	-75.856389
Carbon	Buckwha Creek	Aquashicola Creek	Headwaters dnst to mouth	40.818333	-75.528056
Carbon	Bull Run	Pohopoco Creek	Headwaters dnst to mouth	40.838333	-75.665
Carbon	Carpsrocus Creek	Mud Run	Headwaters dnst to mouth	41.006944	-75.563611
Carbon	Deep Run	Nesquehoning Creek	Headwaters dnst to mouth	40.858889	-75.846111
Carbon	Dennison Run	Nesquehoning Creek	Headwaters dnst to mouth	40.8525	-75.870556
Carbon	Dilldown Creek	Mud Run	Headwaters dnst to mouth	41.018056	-75.586944
Carbon	Drakes Creek	Lehigh River	Headwaters dnst to mouth	40.971389	-75.713333
Carbon	Engler Run	Wild Creek	Headwaters dnst to mouth	40.933056	-75.605278
Carbon	Fawn Run	Lehigh River	Headwaters dnst to mouth	41.093889	-75.755278
Carbon	Fourth Run	Black Creek	Headwaters dnst to mouth	41.044167	-75.743333
Carbon	Hawk Run	Mud Run	Headwaters dnst to mouth	41.005556	-75.633889
Carbon	Hickory Run	Lehigh River	Headwaters dnst to mouth	41.010833	-75.734167
Carbon	Hunter Creek	Buckwha Creek	Headwaters dnst to mouth	40.831667	-75.521944
Carbon	Irishtown Run	Black Creek	Headwaters dnst to mouth	41.034444	-75.744444
Carbon	Jeans Run	Nesquehoning Creek	Headwaters dnst to mouth	40.8725	-75.773333
Carbon	Keipers Run	Mud Run	Headwaters dnst to mouth	41.0025	-75.610278
Carbon	Laurel Run	Mud Run	Headwaters dnst to mouth	41.010277	-75.604446
Carbon	Leslie Run	Lehigh River	Headwaters dnst to mouth	40.996389	-75.726944
Carbon	Little Bear Creek	Bear Creek	Headwaters dnst to mouth	40.915278	-75.715278
Carbon	Lizard Creek	Lehigh River	Headwaters dnst to 1.0 mile upst of T-960 Andreas Road	40.795278	-75.665
Carbon	Long Run	Lehigh River	Headwaters dnst to mouth	40.85	-75.708333



Important Note to Anglers -

Many waters in Pennsylvania are on private property, the listing or mapping of waters by the Pennsylvania Fish and Boat Commission does not guarantee public access. Always obtain permission to fish on private property.

Definition of Class A Waters

Streams that support a population of naturally produced trout of sufficient size and abundance to support a long-term and rewarding sport fishery.

Management

Natural reproduction, wild populations with no stocking.

Other Definitions

T-Alk is a water chemistry measure of total alkalinity in milligrams per liter at the time of the survey.

County	Water	Sec	Trout Fishery	Section Limits	Length (miles)	% Public Open	% Public Closed	% Private Open	% Private Closed	USGS Quad Name	T_Alk
Adams	Carbaugh Run	1	Brook	HEADWATERS downstream to CARBAUGH RS POOL	1.6	100	0	0	0	Iron Springs	4
Adams / Franklin	East Branch Antietam Creek	1	Brook	HEADWATERS downstream to WAYNESBORO RES BACKWATERS	2.4	49	0	51	0	Iron Springs	6
Bedford	Potter Creek	2	Brown	T609 BDG downstream to MOUTH	3.4	0	0	100	0	New Enterprise	143
Bedford	Yellow Creek	2	Brown	DAMBREAST KEAGY DAM downstream to DAMBREAST WATERSIDE	1.6	0	0	0	0	New Enterprise	209
Bedford / Blair	Bobs Creek	2	Mixed Brook/Brown	SR 3001 BRIDGE downstream to RHODES RN	4.4	96	0	4	0	Blue Knob	16
Berks	Beaver Run	1	Brown	HEADWATERS downstream to MOUTH	3	0	0	0	0	Morgantown / Elverson	20

County	Water	Sec	Trout Fishery	Section Limits	Length (miles)	% Public Open	% Public Closed	% Private Open	% Private Closed	USGS Quad Name	T_Alk
Monroe	Appenzell Creek	2	Brown	Neola Church Rd (SR3018) bridge at Neola downstream to MOUTH	4	0	0	92	8	Saylorsburg	11
Monroe	Aquashicola Creek	3	Mixed Brook/Brown	T 372 downstream to CHICOLA LK	2.2	0	0 ,	88	12	Wind Gap	54
Monroe	Cranberry Creek	2	Brown	LAKE UPSTREAM TOWN OF CRESCO downstream to BRDG ON T 590	3.1	0	0	0	100	Buck Hill Falls / Mount Pocono	11
Monroe	Devils Hole Creek	2	Brook	UPPER BDY SGL#221 (UPPER TR.) downstream to UPPER BDY SGGL#221 (LOWER TR.)	1.5	23	0	0	77	Buck Hill Falls	8
Monroe	Devils Hole Creek	3	Brown	UPPER BDY SGL#221 (LOWER TR.) downstream to LOWER BDY SGL#221 LOWER TR.)	1.5	100	0	0	0	Buck Hill Falls	6
Monroe	Devils Hole Creek	4	Brown	LOWER BDY SGL#221 LOWER TR.) downstream to MOUTH	1.8	0	0	0	0	Buck Hill Falls	5
Monroe	Dotters Creek	2	Brown	MONROE CARBON CO BORDER downstream to UNNAMED TRIB BELOW JONAS	1.9	0	0	86	14	Pohopoco Mountain	10
Monroe	Dotters Creek	3	Mixed Brook/Brown	BRIDGE ON T446 downstream to MERTZ RD BRDG (T-442)	2.4	0	0	64	36	Pohopoco Mountain	7
Monroe	Middle Branch Brodhead Creek	1	Brown	HEADWATERS 1.2KM UPS FROM UPPE downstream to CONF BRODHEAD CK	3.2	0	0	18	82	Buck Hill Falls	10
Monroe	Middle Creek	2	Brown	250M ABOVE T444 downstream to MOUTH	4.9	0	0	85	15	Brodheadsville	9
Monroe	Mill Creek	1	Mixed Brook/Brown	SOURCE PD OUTLET downstream to SGL #221 BORDER	1.9	100	0	0	0	Buck Hill Falls	2