

Drainage to the Loyalsock Creek	
Stream Name	Chapter 93 Classification
Loyalsock Creek Main Stem Source to Lycoming County Line	CWF
Glass Creek	CWF
Birch Creek	CWF
Pole Bridge	HQW
Shanerburg Run	EV
Tamarack Run	HQW
Big Run	HQW
Double Run	CWF
High Rock Run	CWF
Little Loyalsock	CWF
Black Creek	CWF
Lick Creek	CWF
UNT Tributaries to Loyalsock Creek from Little Loyalsock to Lycoming Line	HQW
Scar Run	HQW
Ketchum Run	EV
Cape Run	HQW
Barkshed Run	HQW
Joes Run	HQW
Elk Creek	HQW
Slab Run	HQW
Mill Creek	HQW
Huckle Run	HQW
Dry Run	HQW
Ogdonia Creek	HQW
Kettle Creek	EV
Plunkets Creek	HQW
Noon Branch Wolf Run	EV
Bear Creek	HQW

Drainage to the Muncy Creek	
Stream Name	Chapter 93 Classification
Muncy Creek Main Stem Source to Bridge at 220 Muncy Valley	CWF
UNT Tributaries to Muncy Creek - Basin to 220 Bridge at Muncy Valley	HQW
Lopez Pond Brook	HQW
South Brook	HQW
Rock Run	HQW
Tublick Run	HQW
Peters Creek	HQW
Big Run	HQW
Cherry Run	HQW
Elklick Run	EV
Long Brook	HQW
Deep Hollow Run	HQW
Slip Run	HQW
Big Run	HQW
Muncy Creek-Main Stem 220 Bridge at Muncy Valley to Laurel Run Lycoming Cty	TSF
UNT Tributaries to Muncy Creek - 220 Bridge to Laurel Run Lycoming Cty	HQW
Trout Run	HQW
Spring Run	HQW
Rock Run	HQW
Lick Run	HQW
Little Muncy Creek	CWF

Drainage to Other Watersheds	
Stream Name	Chapter 93 Classification
West Branch Fishing Creek Source to Columbia Cty Line	HQW
Shingle Mill Run	EV
Elk Run	EV
East Branch Fishing Creek Source to Columbia Cty Line	HQW
Kitchen Creek	HQW
Little Fishing Creek	EV
Stream Name	Chapter 93 Classification
Schrader Creek - Source to Coal Run Bradford Cty	EV
South Branch Towanda Creek	CWF
Stream Name	Chapter 93 Classification
Mehoopany Creek - Source to the North Branch	HQW
North Branch Mehoopany	CWF
Stream Name	Chapter 93 Classification
Lycoming Creek	
Rock Run	HQW
Pleasant Stream	HQW

Definitions:

CWF - Cold Water Fishery
 HQW - High Quality Waters
 EV - Exceptional Value Waters
 TSF - Trout Stocked Fishery
 UNT - Unnamed Tributary

* Streams having verified Trout reproduction.

** If the stream is not listed, follow it down to the first named stream on the topographic map, list it as UNT to " _____ " and use the classification for that stream.**