

## Pollution Tolerance Index (PTI)

Method

- Dip Net
- Hester-Dendy Sampler
- Kick Seine
- Leaf Bag Sampler
- Other \_\_\_\_\_

PT Group 1	PT Group 2	PT Group 3	PT Group 4
<i>Intolerant</i>	<i>Moderately Tolerant</i>	<i>Fairly Tolerant</i>	<i>Very Tolerant</i>
Stonefly Nymph ____	Damselfly Nymph ____	Midges ____	Left-handed Snail ____
Mayfly Nymph ____	Dragonfly Nymph ____	Black Fly Larvae ____	Aquatic Worms ____
Caddisfly Larvae ____	Sowbug ____	Planaria ____	Blood Midge ____
Dobsonfly Larvae ____	Scud ____	Leech ____	Rat-tailed Maggot ____
Riffle Beetle ____	Crane Fly Larvae ____		
Water Penny ____	Clams/Mussels ____		
Right-handed Snail ____	Crayfish ____		
# of taxa _____	# of taxa _____	# of taxa _____	# of taxa _____

Weighting  
Factors:

(X4) \_\_\_\_\_ (X3) \_\_\_\_\_ (X2) \_\_\_\_\_ (X1) \_\_\_\_\_

### Pollution Tolerance Index

23 or more	Excellent
17-22	Good
11-16	Fair
10 or less	Poor

Pollution Tolerance Index Rating

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