**Tolerance Index**

Sum of products of each species proportional abundance ($P_a$) and species tolerance values (sensitive = 0, intermediate = 5, tolerant = 10)

**Sensitive:** American Brook Lamprey, Brook Trout, Brown Trout, Cutlips Minnow, Margined Madtom, Northern Hogsucker, Rainbow Trout, Shield Darter, Slimy Sculpin

**Intermediate:** All Remaining Fish Species

**Tolerant:** American Eel, Banded Killifish, Common Carp, Fathead Minnow, Goldfish, Green Sunfish, Hybrid Sunfish (Gx or Px), Western Mosquitofish, Mummichog, Pumpkinseed, White Sucker

Tolerance Index = ($P_a$ sensitive $sp.$)*0 + ($P_a$ intermediate $sp.$)*5 + ($P_a$ tolerant $sp.$)*10

Metric Score = ((9.32-[Tolerance Index])÷4.84)*100