
















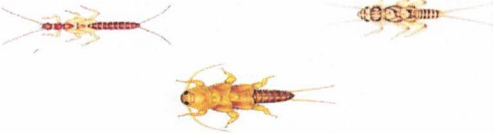




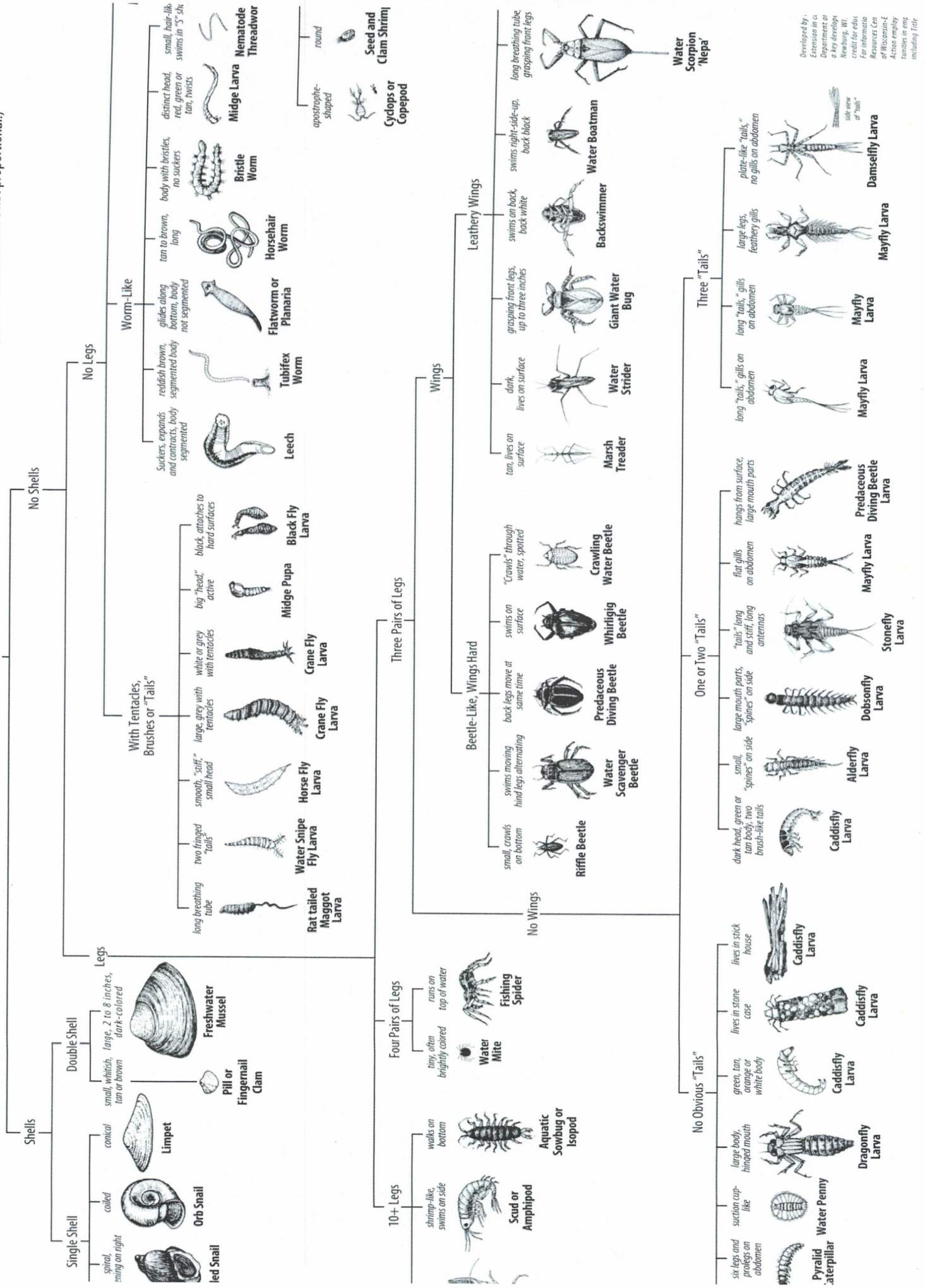


EASI Tally Sheet:

Group I Sensitive	Count	Group II Somewhat Sensitive	Count	Group III Tolerant	Count
Water Penny Larvae 		Beetle Larvae 		Aquatic Worms 	
Hellgrammites 		Clams 		Blackfly Larvae 	
Mayfly Nymphs 		Cranefly Larvae 		Leeches 	
		Crayfish 			
Gilled Snails 		Damselfly Nymphs 		Midge Larvae 	
		Scuds 			
Riffle Beetles (adult) 		Sowbugs 		Snails 	
Stonefly Nymphs 		Fishflies 		Site Designation:	
		Alderflies 			
Non Net-Spinning Caddisfly Larvae 		Net-Spinning Caddisfly Larvae 		Team Members:	

Key to Macroinvertebrate Life in the River

(Sizes of illustrations are not proportional.)



Developed by:
 Extension in a
 Department of
 a key develop
 Newburg, WI
 credit for educ
 Resources. Can
 of Wisconsin-E
 Access employ
 tunities in em
 including Title