

Trip ID

Group _____ Date (mm/dd/yy) _____ / _____ / _____
 Creek _____ City/Town _____
 Location _____ Program _____
 Volunteer Name _____ Supervisor _____

Site ID

Physics

Chemistry

Biology

Keys

		Test Site #1			Test Site #2			Test Site #3		
Site Location										
Date										
Time		Arrival	Depart	Total	Arrival	Depart	Total	Arrival	Depart	Total
Indicators		Sample #1		Sample #2	Sample #1		Sample #2	Sample #1		Sample #2
Air Temperature (°C)										
Water Temperature (°C)										
Turbidity (NTU)										
Dissolved Oxygen (mg/L)										
Ammonia Nitrogen (mg/L)										
Phosphorous (mg/L)										
pH										
Chloride (mg/L)										
Mayfly Nymph (PS)										
Stonefly Nymph (PS)										
Caddisfly Larva (MPT)										
Midge Larva (PT)										
Water Boatman (PT)										
# Invertebrates Total										
# Invertebrate Types Total										
Observations and Notes Land Use, Pollution, Activities, Bank Vegetation, Aquatic Plants, Birds, Animals, Flow Level, Water Color, Algae										
Invertebrates		PS = Pollution Sensitive			MPT = Moderately Pollution Tolerant			PT = Pollution Tolerant		
River Health Scale		#1 or #2 = Unhealthy			#3 = Borderline Healthy			#4 or #5 = Healthy		