Names				
Date		Time		
Air Temperature	F	C		
Water Temperature	(six incl	hes below surface)	F	C

AQUATIC INSECT INVENTORY

GROUP 1		
Aquatic Organism	How many?	Observations
Mayfly nymph		
Water penny (beetle larva)		
Dobsonfly larva		
Caddisfly larva		
Stonefly larva		
Snails (rotation right)		

GROUP 2

Aquatic Organism Dragonfly nymph	How many?	Observations
Dragonfly nymph		
2_		
4-11		
Jan Co		
>		
Side swimmer		
COOK ME		
The state of the s		
Clams		
Crane fly larva		
Deriver of the second		
OG-L		
Crayfish \\\(\text{OS}(\)		
Damselfly nymph		
zamoniy nympi		
A. 6.		
Isopod		
SSAME		
1		
Beetle larva		
ALL THE STATE OF T		
THE THE SEE		
11 11 11 11 11		

Aquatic Organism	How many?	Observations
Aquatic worms		
Pouch Snails (rotation left)		
660		
Leech		
Midge larva		
Comment of the second		
Black fly larva		
Contraction of the second		

These organisms are generally tolerant of pollution.
Their dominance usually signifies POOR WATER QUALITY

OTHER

Aquatic Organism	How many?	Observations