## Macroinvertebrate Community (Middle)

Date:		Air Temperature (C / F):	
Segment ID:		Water Temperature (C / F):	
Weather Condition	ons: (sunny) (cloudy)	(partially cloudy) (foggy) (rain) (sr	now)
Start Time:	AM / PM	Bedform*:	Run Riffle
End Time:	AM / PM	Substrate*: Sand Silt C *refer to datash	lay Rocks Woody Organic
			ect B unu protocor for definitions
		s. Sampling should occur over the who	ole station and appropriately
represent the ava			
Species	N	lumber of Individuals	Percent Compostion
Mayfly			
Stonefly			
Caddisfly			
Midges			
Dobsonfly			
Dragonfly			
Cranefly			
Scuds			
Leeches			
Snails			
Worms			
Total			
Mayfly + Stonefly + Caddisfly (aka EPT) _ = Generally, the higher ratios equally better water quality			
Additional Notes plants, etc) did yo		mple or river stand out to you? What	kind of habitat (i.e. wood,