Macroinvertebrate Habitat Data Sheet

201 -20

Stream Name:	Site Code:
Latitude/Longitude:	Date/Time:
Site Description:	Investigators:

Sample Collection	Time spent collecting each replicate sample (should be 30 seconds):				
	1) 2) 3) 4)				
	Comments:				
Field Measurements	Air Temp:°C Water temp:°C pH:				
	Velocity (m/s) (at mid-point): Bank full width (m): Wetted width (m):				
	Depths where samples collected(m): 1) 2) 3) 4)				
	<u>Canopy cover</u> : 100 90 80 70 60 50 40 30 20 10 0 %				

PEBBLE COUNT

Particle	Millimeters	Transect 1 (100 pebbles)	Total #	Item %
Clay/Silt/Sand	< 0.004-2.0			
Gravel	2.0-16			
Coarse gravel	16-64			
Cobble	64-256			
Boulder	> 256			
Bedrock				
		Totals:		

Comments:		

Macroinvertebrate Data Sheet

201 -2015

Sample ID Number (yy/mm/dd/Rep #): Site Code:			
Watershed:Picked by:		Location: Date Picked:	
Number Bugs Found:	Num	ber Squares Picked:	
Sorted By:		Date Sorted: Date IDed:	

Date	Initials	Class	Order	Family	Notes	#