

## HABITAT INVENTORY DATA FORM

Form # \_\_\_\_\_ of \_\_\_\_\_

Date / /		Stream Name:					T:      R:      S:	
Surveyors:					Lat:		Long:	
Quad:			Channel Type:		Reach:		BFW:      @HU#:	
Time:	H <sub>2</sub> O F°:	Air F°:	Flow:	Pg Length:			Total Length:	
Habitat Unit Number								
Habitat Unit Type								
Side Channel Type								
Mean Length								
Mean Width								
Mean Depth								
Maximum Depth								
Depth Pool Tail Crest								
Pool Tail Embeddedness								
Pool Tail Substrate								
LWD Count D>1&L6to20								
LWD Count D>1&L>20								
Shelter Rating	Shelter Value							
	% Unit Covered							
	% undercut bank							
	% swd (d<12")							
	% lwd (d>12")							
	% root mass							
	% terr. vegetation							
	% aqua. vegetation							
	% bubble curtain							
	% boulders							
% bedrock ledges								
Substrate Composition 2 Most Dominant	A) Silt/Clay							
	B) Sand							
	C) Gravel (0.08-2.5")							
	D) Sm Cobble							
	E) Lg Cobble (5-10")							
	F) Boulder (>10")							
	G) Bedrock							
Percent Exposed Substrate								
Percent Total Canopy								
% Hardwood Trees								
% Coniferous Trees								
Bank Composition & Vegetation	Rt Bk Composition							
	Rt Bk Dominant Vg							
	% Rt Bk Vegetated							
	Lft Bk Composition							
	Lft Bk Dominant Vg							
	% Lft Bk Vegetated							
Bank Composition Types			<b>Comments: Structures Channel Diversions Tribs Erosion Biota Passage Access GPS Other</b>					
1) Bedrock 2) Boulder 3) Cobble /Gravel 4) Silt/Clay/Sand								
Vegetation Types								
5) Grass								
6) Brush								
7) Hardwood Trees								
8) Coniferous Trees								
9) No Vegetation								

