Maximum pool depth:   In   Area of shading by overhead canopy:	Date:	Time:			Weather:									
and Location:  Habitat Type: Riffle: % Pool: % Run: %  Impediments upstream or down (circle one)  Reach Length (ft): 100 / 150 (circle one)  Maximum pool depth: Pool: % Sand to fine grave! (<0.4 in): Mucky mud (you sink in):  [Total of substrate type should add to 100%)  Grave! (0.4-2.5 in): %  Is there vegetation growing in the substrate? (circle one) Yes / No (circle on	Names of field team		n m	embers:										
and Location:  Habitat Type: Riffle: % Pool: % Run: %  Impediments upstream or down (circle one)  Reach Length (ft): 100 / 150 (circle one)  Maximum pool depth: Pool: % Sand to fine grave! (<0.4 in): Mucky mud (you sink in):  [Total of substrate type should add to 100%)  Grave! (0.4-2.5 in): %  Is there vegetation growing in the substrate? (circle one) Yes / No (circle on														
and Location:  Habitat Type: Riffle: % Pool: % Run: %  Impediments upstream or down (circle one)  Reach Length (ft): 100 / 150 (circle one)  Maximum pool depth: Pool: % Sand to fine grave! (<0.4 in): Mucky mud (you sink in):  [Total of substrate type should add to 100%)  Grave! (0.4-2.5 in): %  Is there vegetation growing in the substrate? (circle one) Yes / No (circle on														
Habitat Type:   Riffle:   %   Pool:   %   Run:   %														
Impediments upstream or down (circle one)  Reach Length (ft):      100 / 150														
upstream or down  (circle one)  Reach Length (ft):  (circle one)  Reach Length (ft):  (circle one)  in   Area of shading by overhead canopy:  Substrate Type:  (cobble (2.5-10 in):  Gravel (0.4-2.5 in):  Is there vegetation growing in the substrate?  If yes, what percent of the bottom is covered in vegetation in the substrate?  Is there silt covering any of the substrate?  Water Chemistry:  Location (put Depth (in)   Circle one)  (circle one)  (circle one)  Wetted width:  Find  Area of shading by overhead canopy:  Sand to fine gravel (<0.4 in):  Mucky mud (you sink in):  Wegetation (circle one)  Yes / No (circle one)  Vegetation (Circle all that apply)  If yes, what percent of the bottom is covered in vegetation?  Is there silt covering any of the substrate?  Value Chemistry:  Location (put Depth (in) (°C) pH  Dissolved Oxygen (mg/L)  Bottle 1 1 2 2	Habitat Type		Ri	ffle:	%					Run:		%		
Reach Length (ft):    100 / 150	Impediments		Yes / No			If ye	es, de	SC	ribe:					
Maximum pool depth:  Substrate Type:    Boulder (>10 in)	upstream or	down	(circle one)											
Substrate Type:   Boulder (>10 in)   Sand to fine gravel (<0.4 in):	Reach Length	(ft):		· · · · · · · · · · · · · · · · · · ·			tted width:				ft			
Substrate Type:    Substrate Type:	•	ol			in							%		
(Total of substrate type should add to 100%)    Gravel (0.4-2.5 in):   %   Wegetation   Emergent/ Submergent/Floating in the substrate?   (circle one)   type: (Circle all that apply)	Substrate Typ	e:	1	Boulder			9	% gravel (<0.4		%				
Is there vegetation growing in the substrate?  If yes, what percent of the bottom is covered in vegetation?  Is there silt covering any of the substrate?  Ves / No (circle one) If yes, what percent of the any of the substrate?  Ves / No (circle one) If yes, what percent of the any of the substrate?  Ves / No (circle one) If yes, what percent of the bottom is covered in silt?  Water Chemistry:  Location (put Depth I Temp location on (in) I Depth I Temp location on (in) I Depth I Dep	1 *		-				9	% (you sink		%				
in the substrate? (circle one) type: (Circle all that apply)  If yes, what percent of the bottom is covered in vegetation?  Is there silt covering any of the substrate? (circle one) If yes, what percent of the bottom is covered in silt?  Water Chemistry:  Location (put Depth Temp location on (in) (OC) PH Depth Temp OC)  Bottle 1 1 2 2	100%)	100%) Grav			):									
Is there silt covering any of the substrate?  Water Chemistry:  Location (put Depth Iocation on (in) (°C)  If yes, what percent of the bottom is covered in silt?  Dissolved Oxygen (mg/L)  Bottle 1 1 2 2	_									_	3			
any of the substrate? (circle one) bottom is covered in silt?  Water Chemistry:  Location (put Depth Temp location on (in) (°C) pH Dottom is covered in silt?  Dissolved Oxygen (mg/L)  Bottle 1 1 2 2	If yes, what percent		t of the bottom is cover				red in vegetation?			%				
Location (put Depth Temp location on (in) (°C)  Dissolved Oxygen (mg/L)  Bottle 1 1 2 2	`		·				•					<b>%</b>		
(put location on location location on location location on location on location location on location	Water Chemi	stry:												
location on (in) (°C) PH Bottle 1 1 2 2				Temp				Disso						
site sketch) Reading 1 2 1 2		•	-	•		рН		В	ottle 1	1 1			2	
	-							R	eading 1	L 2	2	1	2	
Upstream of fish sampling area	of fish sampling													

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Sketch the section of stream to be sampled with the orientation to the north. Include arrow and any general landmarks. Show upper and lower ends of sample site. Also sh riffles, pools, snags and barriers, such as dams. Are the banks vegetated or clear? Are any buildings, parking lots, roads, or bridges, within 200 feet of the river?								

Collectors:									
Location:									
Date: Page No.									
Fish species name:		Fish species name:		Fish species no	ame:	Fish species name:			
Length (mm)	Photo ID No.	Length (mm)	Photo ID No.	Length (mm)	Photo ID No.	Length (mm)	Photo ID No.		