

# DATA SHEET

Fill in the data sheet with the values from your site by copying them over from each parameter's page. If a value was **within** Optimal Values, draw a checkmark into the "within optimal values" column. If it was **not within** optimal values, draw an X.

Parameter	Optimal Values for Salmon	Your Site's Value	Within Optimal Values?
Dissolved Oxygen	$\geq 9$ mg/L	mg/L	
Temperature	$< 12^{\circ}\text{C}$	$^{\circ}\text{C}$	
pH	7-8 pH Units	pH units	
Nitrates	$\leq 1$ mg/L	mg/L	
Turbidity	$< 20$ JTU	JTU	
Fecal Coliform	$< 50$ fc colonies /100mL	FC colonies/100 mL	

Site Canopy Percentage: \_\_\_\_\_

Site Streambed Composition: \_\_\_\_\_