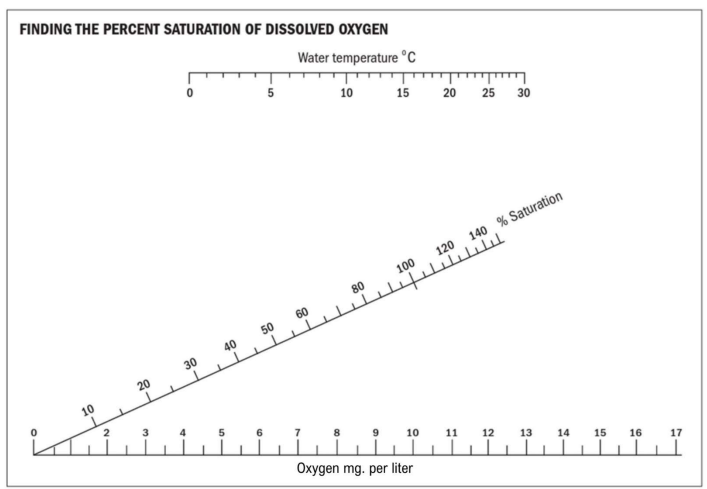




Chemical Monitoring Data Form for Stream Monitors

Name of Stream:		Name of monitoring site:						
Group/Organization:		Number of participants:						
City/State:		Latitude:	Longitude:					
Survey Date:		Start	time:	me:End time:				
Description of site location	n:							
WEATHER CONDITIONS (check all tha	at apply)						
	□ Sunny	Overcast	 □ Intermittent Rain □ Intermittent Rain □ Intermittent Rain 	□ Steady Rain	Heavy Rain	□ Snow		
COLLECTED DATA								
Dissolved Oxygen:	mg/L		_% saturation (See page 2 of this form to calculate % saturation)			uration)		
рН:	pH ւ	units						
Chloride: Quantal	o Units	mg/L <i>(Co</i>	nvert Quantab Units to	o mg/L using the c	hart provided on	the bottle)		
Phosphate:	mg/	L						
Nitrate-N:	mg/	L						
Transparency (record whole numbers only): centimeters								
Water temperature:	°C							
Other Stream Assessmen		ns and Notes:						



To read this chart, use a straight edge. Place the straight edge on the mg/L of oxygen you have determined for your site, then place the other end of the straight edge on the water temperature you have measured. The point where the straight line passes through the line labeled "% Saturation" is your percent saturation.

Diagram reprinted with permission from M.K. Mitchell and W. B. Stapp, Field Manual for Water Quality Monitoring.

WATER QUALITY SUMMATION for Chemical Tests						
	Excellent	Good	Fair	Poor		
Dissolved Oxygen (% saturation)	80-120	70-79 121-140	50-69 >140	<50		
pH (units)	7.0-7.5	6.5-6.9 7.6-8.5	5.5-6.4 8.6-9.0	<5.5 >9.0		
Chloride (Cl) (mg/L)	0-20	21-50	51-250	>250		
Reactive Phosphate (PO₄X³) (mg/L)	0-0.2	0.3-0.5	0.6-2.0	>2.0		
Nitrate (NO₃) (mg/L)	0-3	>3-5	>5-10	>10		
Transparency (cm)	≥65.0	64.9-35.0	34.9-15.5	<15.5		