Date:		Site ID:			Data Collector:			
Time:		Precipitation last 24 hours: Yes/No Amount:						
Air Temperature (°C): Current Weather Conditions:								
Quantative Water Quality								
Parameter	Remin	1	ading					
Water Temperature (°C)	Use conductivity meter.				Exact time of reading:			
Conductivity ( <sup>µS</sup> /cm)	Take the reading while the meter is in the water.				Calibrated Meter: Yes / No			
рН	Place pH strip in cup of stream water.				Place pH strip here after taking picture!			
Quantab Units	Place Chloride strip in cup of stream water. Do not				Lot Number:			
%NaCl	take a reading before the band at the top of the strip				Place Chloride strip here after taking picture			
Cl <sup>-</sup> (ppm)	turns black.				1			
Grab Sample								
Reminder: Label the bottle with Site ID, initials, date, and time. Triple rinse before filling!								
Collector Initials: Time Co			cted:		Volume Collected:			
Pictures								
Reminder: Take pictures at the same spot every month.	Image Descripti	ons:						
Qualitative Water Quality								
Water Appearance	Clear	Foam	Muddy	Milky	Scummy	Oily Sheen	Brownish	
Stream Substrate	Mud	Sand	Pebble	Gravel	Cobble	Boulder	Bedrock	
Bank Vegetation	Herbaceous		Grass	Shrub	Deciduous		Coniferous	
Bank Stability	Intact		Some Erosion		Much Erosion			
Stream Odor	None	Sewage	Other:					
Notes:								
Entered by (Initials):					Reviewed by (Initials):			
Date Entered:					Date Reviewed:			