Date: Time:		Site ID: Precipitation last 24 hours: Ye			Data Collector: es/No Amount:		
		Ou	antative V	Vater Quality	v		
Parameter	Reminder			Reading		Notes	
Water Temperature (°C)	Use conductivity meter.				Exact time of reading:		
Conductivity (µS/cm)	Take the reading while the meter is in the water.		e		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 take a reading before the band at the top of the strip turns black.		р		Lot Number:		
%NaCl					Place Chloride strip here after taking picture		
Cl (ppm)			٢				
Nitrate Nitrogen ppm	Dip the strip in cup of stream water for one second. Take a reading after 30 seconds.				Lot Number:		
Nitrite Nitrogen ppm					Place Nitrogen strip here after taking picture		
			Pict	ures			
of strips against conv and a photo of the		0	alitativa V	Votor Ovolit			
		Qu	antative v	Vater Qualit	<u>y</u>		
Water Appearance	Clear	Foam	Muddy	Milky	Scummy	Oily Sheen	Brownish
Stream Substrate	Mud	Sand	Pebble	Gravel	Cobble	Boulder	Bedrock
Bank Vegetation	Herbaceous		Grass	Shrub	De	ciduous	Coniferous
Bank Stability	Intact			Some Erosio	n	Much Erosion	
Stream Odor	None	Sewage	Other:				
Notes:							
						Davida vesti de la constante d	nikinla):
ed by (Initials):						Reviewed by (I	nitiais):
Date Entered:					Date Review	ıed:	