Wetland-Riparian Plant	Communit	y Monitorii	ng Data I	Form	Form # of .					
Site Name: SITE ID			SITE ID #	#:						
Town, State/Province: Stream I			Stream N	lame:						
			Date:							
Form Completed By:										
Investigators:										
VEG PLOT ID # CROSS SECTION ID #										
Plant Species and Layer Type*	Stratum	% Cover	Pla	Plant Cover and Other Observations**						
Large Woody Debris (number and description):										
Leaf, Needle, and other Plant Cover (eg., Mast, Invasiv	ve plants):									
Notes				Cover Class	Range (%)	Mean (%)				
				T	<1 1-5	None				
				2	6-15	10.5				
				3	16-25	20.5				
*Herbaceous (H), tree (T), and shrub and sapling (S) layers. Note, also record the percent barren ground.					26-50	38				
**Description of plant condition may include plant height measurement, indication of					51-75	63				
flowering/inflorescence, presence of chlorosis, signs of disease, insect infestation or presence of animal browsing/grazing. Other observations may include indication of whether plant was planted or seeded and					76-95	85.5				
whether site has undergone natural or human disturbance.					96-100	98				

Wetland-Riparian Plant Community Monitoring Data Form (2) Form # of									
Site Name:	SITE ID #:								
Town, State/Province:			Stream Name:						
Investigators:			Date:						
VEG PLOT ID #	CRO								
VEG PLOT ID # CROSS SECTION ID #									
Plant Species and Layer Type*	Stratum	% Cover	Plant Condition	and Other Obse	ervations**				
	-								
	-								
Notes			Cover Class	Range (%)	Mean (%)				
			1	<1 1-5	None 3				
			2	6-15	10.5				
			3	16-25	20.5				
			4	26-50	38				
			5 6	51-75 76-95	63				
			7	96-100	85.5 98				
			ı		00				