Parameters	Water Temperature Conductivity ALL Elm Relative Mass ALL Basswood Relative Mass Aqautic CWD Frequency ALL Oak Relative Mass ALL Richness Terrestrial Total Live Density Gap Area Terrestrial CWD Total Density Stream Width Terrestrial Ash CWD Density Aquatic CWD Vol/m Terrestrial Total Snag Density Terrestrial 3 CWD Density Terrestrial Basswood Live Density Terrestrial Maple Live Density Year of Gap Formation Aquatic In situ Frequency Terrestrial 2 CWD Density Log Jam Frequency ALL Maple Relative Mass Log Jam Vol/m Terrestrial Live Richness Gap Location					
	Log Jam Vol/m-		• • • • • • • • • • • • • • • • • • • •			
	ALL Aspen Relative Mass	• • • • • • • • • • • • • • • • • • • •				
	Terrestrial Cherry Live Density	• • • • • • • • • • • • • • • • • • • •				
	ALL Cherry Relative Mass 🕂	• · · · ·				
			0.04 Increas	0.06 se in Noc	0.08 le Purity	0.10