Parameters	ALL Cherry Relative Mass- Conductivity- ALL Oak Relative Mass- Water Temperature- Terrestrial Total Live Density- ALL Maple Relative Mass- Aquatic CWD Vol/m- ALL Beech Relative Mass- Terrestrial CWD Total Density- Terrestrial 3 CWD Density- ALL Grass Relative Mass- ALL Elm Relative Mass- ALL Elm Relative Mass- Log Jam Vol/m- Aqautic CWD Frequency- Log Jam Frequency- Terrestrial Live Richness- Terrestrial Total Snag Density- ALL Richness- Terrestrial Basswood Live Density- Aquatic In situ Frequency- Terrestrial Maple Live Density- ALL Basswood Relative Mass- Terrestrial Young Density- Stream Width- Gap Area- Terrestrial Hickory Live Density- Stream Width- Gap Location- Terrestrial Beech Live Density- Terrestrial Beech Live Density-				
	Terrestrial Beech Live Density	• • • • • • • • • • • • • • • • • • • •			
	Terrestrial ASH GWD Density				
		0	10000	20000	30000
	Increase in Node Purity				