LWD Survey

Large Woody Debris Density and Sizes:

1. Have stream broken into 1000ft sections on plans
2. Start at 0+00 of the first 1000 ft section and generate a random number from 0-1000
3. The random number defines how far to walk the stream in feet
4. At the random number station, set a cross tape across the floodplain and GPS mark each end
5. Count woody debris quantity and roughly measure diameter and length within 2 ft of either side of the tape
* Diameter classes:
	+ - 1. ≤5 ft
			2. .5-1 ft
			3. 1-1.5 ft
			4. 1.5-2 ft
			5. ≥2 ft
1. Include notes about size, position, and condition if needed
2. Generate another random station and repeat 5 times in each 1000 ft section

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| Station # | Size Class (D)(1-5) | Length | Notes |