

Tree Data Entry Form (EREN Permanent Forest Plot Project)

Site Name _____ Plot Name _____ Date (yyyy/mm/dd) _____ Team _____

Optional	Required					Optional			
Sub-plot QUAD	Tree #	Inv Status Code	Stem: M or S	Species Code	DBH (cm)	Sound – ness CClass	Tree Height (m)	Tree Damage Code	Notes (Tree measurement date, snag ID, special observations, etc.)

Optional: Subplot 5 x 5 m (1 through 16) Optional: QUAD ID (NE,NW,SE,SW within subplot)
 Tree #: No two trees within a plot can have the same number. Use unique whole numbers for single stems (1,2,3 etc.), use decimals to indicated different sprouts arising from multiple stems (4.1, 4.2, 4.2, 4.14 etc...). The highest number allowed for a tree is 99999.99.
 InvStat: **IL**- Initial Living; **ID**-Initial Dead; **RL**- Repeat Living; **RD**-Repeat Dead; **IG**-Ingrowth; **DD**-Died; **SL**- Skipped Living; **SD**-Skipped Dead; **FS**- Fallen Stem; **MS**-Missing Stem.
 Stem type: **M** = multiple stem; **S** = Single stem. (Base judgment on whether stem junction occurs above or below 1.37 m.)
 Species Code: 6-7 letter abbreviation- Use Capital letters only. Use UNKSPP for unknown species, QUESPP for unknown oaks species, etc.
 Optional: Soundness: The lower 5 m of the main stem appears: **1** (95 to 100% solid); **2** (50 to 94% solid), or **3** (< 50% solid).
 Optional: Crown Class = **DC** (Dominant and Codominant); **I** (Intermediate); **O** (overtopped); Optional: Tree Ht. (m)
 Optional: Tree Damage: **U** (Uprooted); **SL**: (Snapped below 1.37m); **SH** (Snapped above 1.37m); **B** (>50% canopy branches broken); **L** (Leaning on other trees); **F** (other tree leaning on and substantially bending/ breaking it); **AF** (ash is leaning on and substantially bending / breaking it); **NA** (None of the above damage types); **NONE** (No damage); **null** (Data not collected)
 Optional: Notes (Include date for trees measured on day other than the rest of the plot, SNAG species ID if known, or other helpful observations.)