Column names and descriptions:

**Tag:** Tag number for each tree. If the tag ends in a letter, this indicates that more than one stem was randomly selected for core collection from a multi-stem tree. Stems may be further distinguished by the difference in diameter. Duplicate tag numbers that do not end in a letter indicate multiple cores were collected from the same stem.

**Quadrat:** xy-quadrat location of each tree.

**DBH:** Diameter at breast height in mm.

**Latin:** Latin name.

**Date\_Collected:** Date core was collected from tree.

**Collected\_By:** Initials of whoever collected the core sample.

**Date\_Mounted:** Date core was mounted for sanding.

**Mounted\_By:** Initials of whoever mounted the core sample.

**Date\_First\_Measured:** Date of ring measurement.

**First\_Measured\_By:** Initials of whoever measured core.

**Date\_Second\_Measured:** If after cross-validating a core with the other cores for each species there was a poor correlation between measurements, the core would be re-measured to attempt to improve correlation. This column represents the date of second measurement.

**Second\_Measured\_By:** Initials of whoever measured core.

**Number\_of\_Rings:** Total number of rings counted.

**Center:** We used a 16” length borer to collect core samples, and so the center of the tree was not always reached. This column represents whether the core reaches the center or not. A “1” indicates yes, and a “0” indicates no.

**Duplicate:** Referring to trees where more than one core was collected from the same stem, a “1” indicates a duplicate core.

**Notes:** Details including any issues relating to core collection or mounting. Additionally, first ring measurements if it differs from the second measurement, and ring number of narrow rings.