

Site #: Typically a three digit number assigned by the collector to represent a single locality (e.g. state park, watershed, natural area, or any other type of defined area, etc.) or population

Date Harvested: Date when the sample was harvested

Location Name: Name for the location or population being sampled (e.g. state park, watershed, natural area, or any other type of defined area, etc.)

Directions: General description on how to find the location/population. Typically provided as a legal description or approximate distance from a specific landmark (e.g. city, lake, etc.)

Lat/Long source: Indicates how GPS coordinates were obtained (map or gps unit)

Map Datum: Indicates type of datum used with GPS unit, typically recorded as NAD83

Plant Description: Brief description of the plant that was harvested, typically includes approximate size of specimen, may also include additional interesting comments referring to growth habit, fall color, phenology, etc.

Exposure: full sun / shade

Slope: Slope or gradient of the sampled habitat

Aspect: Direction in which the slope faces of the sampled habitat (e.g. north, east, south, west)

Site Physical: Description of the immediate surrounding (e.g. habitat type(s))

Site Vegetation: Listing of associated plant species growing in the immediate surroundings

Soil Type: Description of the soil type for the immediate surrounding

Tree#: Typically a three digit number assigned by the collector to represent a single mother tree sample

Lat. and Long: GPS coordinates marking the location of the sample harvested