SCBI-ForestGEO Tree Health and Mortality Census Protocol 2021

Supplies

iPad - set up with FastField and maps (GitHub issue #6)
DBH tape, calipers
Binoculars, IMPORTANT to check live status of very tall trees and to distinguish between leaves of
lianas or tree under inspection.
Printed copies of visual guides, if desired (these could also be loaded on iPad)
Personal gear/ safety equipment

Procedure

Plot Navigation & Tree Location

At the SCBI plot, a blue re-bar located in the SW corner gives the quadrat name (3 or 4 digits). Locate the rebar and orientate yourself (N-S). Locate all trees within the quadrat you are working on and make sure you complete all trees before moving to the next quadrat. Coordinates (x, y) are given in reference to a 20x20m square.

Review info (species, size, position) of tree for which you're searching. Locate the based on x-y coordinates and/or map, check tag to ensure you've got the right tree.

If you can't find a tree: (1) double check that quadrat matches data sheet/ Fastfield App (2) look on the ground for fallen trees/ lost tags (3) sometimes x and y coordinates get switched, so try switching and see if you find it (note wrong coordinates) (4) check trees that otherwise don't seem to match what you're looking for (5) if a thorough search yields nothing, record as **DN** (no plant nor tag found) Avoid giving a tree the DN status; you need to do a thorough search for all trees on the list.

Data Entry in FastField

Tree Classification If the status us "A": (1) Mark status (2) Record crown position (3) Record percentage of crown still intact (%) (4) Record percentage of crown living

If the status is "AU" AU is used for trees that are alive but noticeably unhealthy (e.g., fallen and uprooted but not yet dead, wounded, insect damage): (1) Record FADs in order of importance* (at least 1 factor)- See FAD codes below. (2) Record crown position. (3) Record percentage of crown still intact (%). (4) Record percentage of crown living (5) Record lean angle (if leaning $> 15^{\circ}\circ$) (6) Record Liana load. (7) Record wound, canker, or rot categories (if applicable) (8) Take pictures: Take a picture of alive unhealthy tree if picture appropriately captures FAD. For example, take picture of wounds to main bole, but not of leaf damage high in canopy. Take a picture of the tag first then make 2-3 pics of main FADS. Make nice close-ups if any insect or insect galleries are found.

In FastFieldForms, click FAD in order of importance

If the status is "DS" & previously "A": (1) Record FADs in order of importance (at least 1 factor)- See FAD codes below. (2) Record crown position. (3) Record Percentage of crown still intact (%). (4) Record percentage of crown living (%) (5) Record lean angle (if leaning $> 15^{\circ}$) (6) Record Liana load. (7) Record wound, canker, or rot categories (if applicable) (8) Take pictures: Take a picture of dead tree if picture appropriately captures FAD. Take a picture of the tag first then make 2-3 pics of main FADS. Make nice close-ups if any insect or insect galleries are found.

If the status is "DC" & previously "A":

- (1) Record FADs in order of importance (at least 1 factor)- See FAD codes below.
- (2) Record Percentage of crown still intact (%).
- (3) Record percentage of crown living (%)
- (4) Record Liana load.
- (5) Record wound, canker, or rot categories (if applicable)
- (6) Take pictures: Take a picture of dead tree if picture appropriately captures FAD. Take a picture of the tag first then make 2-3 pics of main FADS. Make nice close-ups if any insect or insect galleries are found.

-Note: for stems that were "A" and now "DG" (typically uncommon) it is unnecessary to record canopy position

If the status is "DS" & previously "DS": (1) Mark status (2) Record crown position. (3) Record percentage of crown still intact (%) (4) Record percentage of crown living (%) (5) Record lean angle (if leaning > 15 $^{\circ}$) (6) Record Liana load. record this information for remote sensing/crown delineation purposes

If the status is "DC" & previously "DS" Record status and continue.

-Additional Fields-

DBH (mm; dead trees only) Diameter at breast height in millimeters. Given for all trees as last core census.

Crown Position (dead trees only) Dominant (D): Crown extends above the general level of the canopy receiving full sunlight. Codominant (CD): Crown forms main level of canopy, tree receives full sunlight from above. Intermediate (I): Shorter trees with smaller crowns, receive little light from above and none from sides. Suppressed (S): Crown below canopy, small crown receives no direct light. Open grown (OG): Crown on open areas of the stand.

Lean angle (%) If tree is still rooted and is leaning, estimate the angle of lean in degrees from vertical. This angle is measured in degrees from the base through the POM (see figure below).

Liana load (levels: 0-4) 0 = lianas absent from tree crown (category includes trees with lianas present only on trunk) 1 = up to 25% of the tree crown covered by lianas 2 = 26-50% liana cover 3 = 51-75% liana cover 4 = 76-100% liana cover.

Wounded main axis (levels: 1 = small, 2 = large, 3 = massive)—figure below 1 = small damage, smaller in area than a square of DBH (SC) DBH in shape. 2 = large damage, greater in area than a square of DBH (SC) DBH in shape. 3 = massive damage, affecting >50% of the basal area (i.e., a very deep and extensive wound; Figure 8c) or >50% of the living length (Figure 8d). These are cases of main stem breakage in which the breakage is not complete and the broken part is still connected and alive, and trunks that have been longitudinally split in two.

Canker, swelling, deformity (levels: 1 = small, 2 = large, 3 = massive) 1 = small deformity area, smaller in area than a square of DBH (SC) DBH in shape. 2 = big deformity, greater in area than a square of DBH (SC) DBH in shape. 3 = massive deformity or canker, greater than >50% of the basal area or >50% of the main axis length.

Rotting trunk (levels: 1 = small, 2 = large, 3 = massive) 1 = small rotting area, smaller in area than a square of DBH (SC) DBH in shape. 2 = big rotting area, greater in area than a square of DBH (SC) DBH in shape. 3 = massive rotting, affecting >50% of the basal area or >50% of the main axis length.

Important notes:

- If a tree is recorded as Alive unhealthy (AU) or dead, there should always be at least one factor associated with death (FAD) recorded, and photos should be taken
- Record Factors associated with death (FAD) in order of importance (will be listed in order selected).
- Sometimes a tree recorded dead in a previous year is "back to life". If a dead tree is alive in the current census (meaning you are 100% sure it is alive), mark the tree as **A** or **AU** and make a note in comments.
- Measure DBH on trees that have died. If a stem has fallen and it's DBH can't be measured with a tape, measure it later using a big caliper (find one in Radiotracking lab Office Annex building).
- Take pictures: Take a picture of every unhealthy or dead tree found. Include photos of all factors associated with death (FADs). Make nice close-ups if any insect or insect galleries are found.
- For tree conditions or agents of mortality not specifically defined below, record diagnosis in the notes or comments section of the form.

Identifying Factors Associated with Death (FADs)

To scrutinize the FAD's, look at our Visual Guides.

Emerald Ash Borer Add-ons

- Estimate crown thinning via visual assessment per Smith/Flower 2013 (see figure)
- If DE are present then count all visible D-shaped holes around the circumference of the tree in an area 50 cm high at breast height and record this number. At SCBI almost all tags are located at 1.3 m, so use the tag as reference to visually define the 50 cm area. That is, search for DE all the way around the tree between 1.05 and 1.55m height.

Codes

Mortality census status codes: A: Alive and healthy AU: Alive unhealthy DS: Dead, stem standing, DC: Dead, stem fallen (Caido), DT: Only tag found, DN: No plant nor tag found.

(See GitHub issue #8 regarding Ash codes)

Core census codes: A: alternate pom (point of measurement), B: stem broken above breast height, C: dead above 1.3m, DS: Dead, stem standing, DC: Dead, stem fallen (Caido), DT: Only tag found, DN: No plant nor tag found. F: Incorporated into fence, G: ID to Genus certain, I: stem irregular where measured, J: Bent, L: leaning stem, M: multiple stems, main; main stem, P: prostrate stem, S: secondary stem, V: Vine, X: stem broken below 1.3 m.

FAD Categories:	Biological agents
U= Unable to determine cause of death	AN= Animal damage (specify animal if possible) BB=Bark beetles present, beetle galleries.
Mechanical damage	I= Insect infection (e.g. EAB, other) DF= Complete defoliation ((record crown condition using
B= Broken stem (note cause, indicate level on tree) CR= Crushed by other tree or tree parts	Smith/Flower method below 1 – 5 scale). F= Fungi visible (give names if known)
UP= Uprooted tree (root bole exposed)	K= Canker or swelling present (cause by fungi)
S= Slope failure (evident landslide even if small) L= Lightning (tree splitting, straight scars from above)	LF = Leaf damage (look for leaf spots, blotch, etc.)(new 2019)
Fi= Fire (stem charred, fire scars on bark)	R= Rotting stem.
	R1= Root damage
	R2= Armillaria root disease

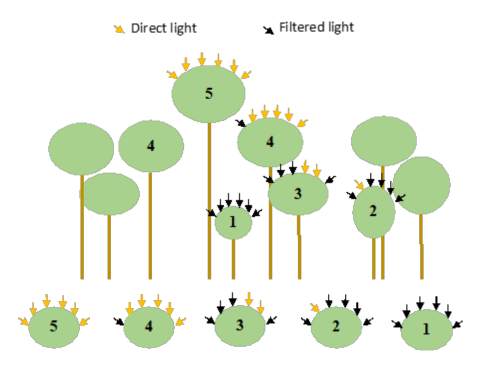


Figure 1: Crown illumination (taken from Arellano et al., 2020)

5 = Canopy completely exposed to overhead and lateral light 4 = Full overhead light; > 90% exposed to vertical light 3 = some overhead light 2 = Lateral light; < 10% exposed to vertical light 1 = No direct light;only receives light filtered through other trees

Lean Angle

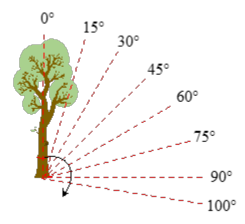
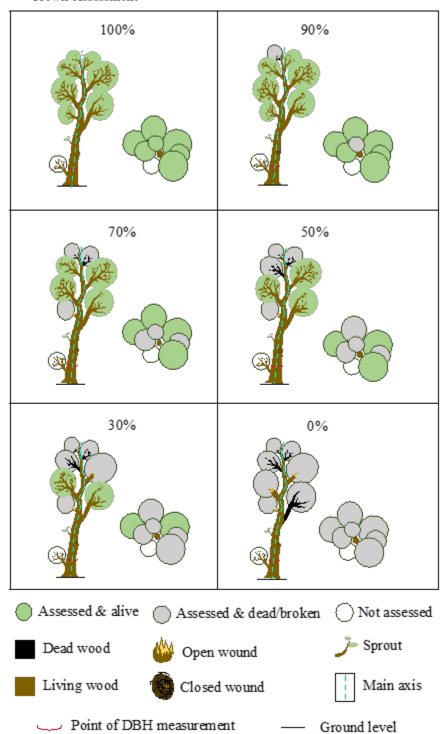


Figure 2: Lean angle (Taken from Arellano et al., 2020)



Top left is 100% crown intact and 100% crown living, top right—100% intact and 90% living, middle left—90% intact and 70% living, middle right—90% intact and 50% living, bottom left—70% intact and 30% living, bottom right—40% intact and 0% living

$Schematic\ of\ wound\ size$

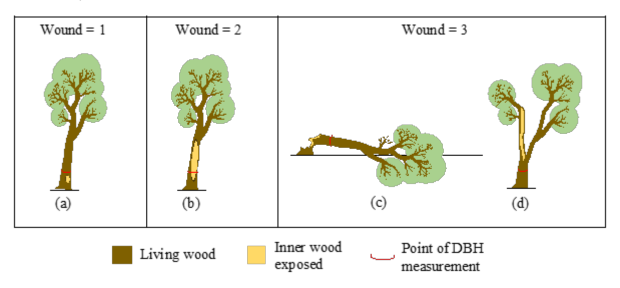


Figure 3: Schematic of wound size (taken from Arellano et al., 2020)

EAB census add-ons (GitHub issue #5)

EAB crown thinning

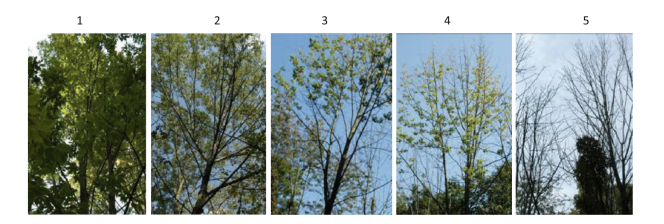


Figure 4: Guide to estimating EAB crown thinning via visual assessment per Smith/Flower 2013:

 $\mathbf{1} = \text{healthy tree}$ with no symptoms of decline, no defoliation $\mathbf{2} = \text{slight reduction}$ in leaf density (thinning), yet all top branches exposed to sunlight have leaves $\mathbf{3} = \text{thinning canopy}$ and some top branches exposed to sunlight are defoliated (<50% dieback) $\mathbf{4} = >50\%$ defoliation/dieback $\mathbf{5} = \text{Dead}$ tree with no leaves in canopy (excluding epicormic sprouting)

Epicormics

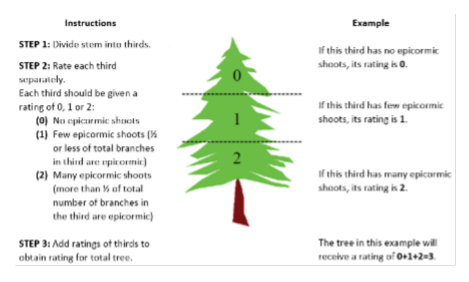


Figure 5: 6-class dwarf mistletoe rating system (Hawksworth 1977) to evaluate epicormic growth

EABF (Emerald Ash Borer Factors): VB = Vertical bark splitting, SS = Stump sprouts, AS = Ash snap of the branches/limbs, W = Bark blonding from woodpecker predation. In comment section, write percentage estimate. DE = D-shaped exit hole presence.

Coring of Dead Trees

If time allows, cores will be taken at the end of survey and saved for future analyses.

Target species: ceca, amar, cofl, ploc, prav, rops, saal, and all Quercus.

Follow steps in document "Coring_instructions_SCBI" located in 'Protocol' folder.

We will need to take data on trees cored (instructions to be determined later).

Changes from previous years

- Adding some measurements to align with censuses at other plots under NSF Macrosystems grant (PI Johnson)
- Some categorical measurements are replaced with more specific measurements: e.g., categories for percentage crown intact replaced with continuous estimate.
- Switching from manual data entry in spreadsheet (iPad spreadsheet or, previously, printed data sheets) to FastField App
- Starting data checking with continuous integration
- No coring of dead trees during census (if time allows, it will be done once survey is completed)