Plot Data: CVS Levels 1 & 2

**GENERAL INFORMATION**

- **Project Label:**
- **Project Name:**
- **Team:**
- **Plot:**
  - □ Level 1 (planted stems only)
  - □ Level 2 (planted and natural stems)
- **Start Date:** / / dd/mm/yyyy e.g. 15 / JAN / 2007
- **End Date (if different):** / /

**LOCATION**

- **State:**
- **County:**
- **Quadrangle:**
- **Place Names:** 1) □ 2) □ 3) □
- **Land Owner:**
- **GPS Receiver Location (m):**
  - X=                                      Y=
- **Coordinate System:**
  - □ Lat/Long □ UTM □ State Plane □ Other (specify):
- **Datum:**
  - □ NAD83/WGS84 □ NAD27 □ (if applicable)
- **Lat:**
  - (or Northing)
- **Long:**
  - (or Easting)
- **Coordinate Accuracy (m radius):**
  - e.g. 30
- **GPS File Name:**

**SOIL DRAINAGE**

- □ Excessively drained
- □ Somewhat excessively drained
- □ Well drained
- □ Moderately well drained
- □ Somewhat poorly drained
- □ Poorly drained
- □ Very poorly drained

**WATER**

- **Percent of Plot Submerged:** (%) %
- **Mean Water Depth:** cm

**SITE CHARACTERISTICS**

- **Elevation:** ± m
  - □ ft.
- **Slope (degrees):**
- **Aspect (degrees):**
- **Compass Type:** □ magnetic □ true
- **Plot Placement** (check 1 or more)
  - □ Representative
  - □ Random
  - □ Stratified
  - □ Transect component
  - □ Systematic (grid)
  - □ Capture specific feature

**TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION**

- **Authority:**
- **Publ. Date:**

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**PLOT DIAGRAM**

- Fill in **ONE** of the templates below, using the key to draw GPS location, photos and posts. Edit shape if plot doesn’t match one of the templates. Draw any landmarks, such as streams, banks, fences, etc.

**POSTS**

- **(x,y) (meters):**
  - ( , )
  - ( , )
  - ( , )
  - ( , )
  - ( , )

**Plot Place**

- **Bearing of Plot:**
  - X-Axis:
  - Y-axis:

**NOTES**

If more space is needed, check the box and use back of datasheets.

- **Layout:** (anything unusual about plot layout and shape)
- **Plot Location:** (directions to plot, landscape content)
- **Plot Rationale:** (why location was chosen for the plot)
- **Other Notes:** (invasive species, erosion, disturbances, etc.)

---

**Required Fields in Bold and Underlined.**

*Definitions & values in Definitions section of the CVS Field Guide. EntryTool2.2.6 ©2008 Carolina Vegetation Survey. cvs.bio.unc.edu Form PLT12, ver 8.3
**Plot Data: CVS Level 3**

### General Information
- **Project Label:**
- **Project Name:**
- **Team:**
- **Plot:**
- **Date** (dd/mmm/yyyy): / / 
- **End Date** (if > 1 day): / / 
- **Party**
  - **Role**
    - **Plot Leader**

### Location
- **State:** County:
- **Quadrangle:**
- **Place Names:** 1) 2) 3)
- **EEP Reach:**
- **Land Owner:**
- **Source of coordinates (map, GPS):**
- **GPS location in plot (meters):**
  - \[ x = \]
  - \[ y = \]

### Coordinate System:
- **Lat/Long**
- **UTM**
- **State Plane**
- **Other (specify):**

### Soil Series / Type:
- **Soil Drainage**
- **Salinity**
  - Saltwater
  - Brackish
  - Fresh
- **Soil Series Source:**
- **Soil Texture:**
- **Rock Type:**
- **Surficial Deposits:**
- **Soil Descr.:**

### Taxonomic Standard Used for Plants
- **Authority:**
- **Publ. Date:**

### Required Fields in Bold and Underlined
- *Definitions & values in Definitions section of the CVS Field Guide.*

### Plot Diagram:
- Draw plot boundaries and show location of any landmarks and objects in the key below. Also indicate X and Y dimensions of plot, in meters.

### Hydrologic Regime*
- Upland (seldom flooded)
- Intermittently/seasonally saturated (dry < 1 / yr, seldom flooded)
- Permanently/semipermanently saturated (seldom flooded)
- Occasionally flooded (<1 / yr)
- Temporarily flooded
- Intermittently flooded
- Semipermanently flooded
- Permanently flooded
- Tidally flooded - daily
- Tidally flooded - monthly
- Tidally flooded - irregular (wind, storms)
- Unknown

### Water
- **Percent of Plot Submerged:** __% 
- **Mean Water Depth:** ___ cm
- **Closest Dist. to Shore:** ___ m

### Landform Type*

### Topographic Position*
- **Interflue (crest, summit, ridge)**
- **High slope (shoulder, upper, convex)**
- **High level**
- **Midslope**
- **Backslope (cliff)**
- **Step in slope**
- **Lowslope (lower, foot, colluvial)**
- **Toeslope**
- **Low level (terrace)**
- **Channel wall (bank)**
- **Channel bed (valley bottom)**
- **Basin floor (depression)**
- **Other:**

### Plot Size (ares):

### Soil Descriptive Information
- **Elevation:** ± ___m / ___ft.
- **Slope (degrees):**
- **Aspect (degrees):**
- **Compass Type:**
  - **magnetic**
  - **true**

### Classification*
- **Fitting:** excellent, good, fair, poor
- **Conf:** high, med, low
- **Provisional comm.:**
- **Comm.(1):**
  - **Fit:** __
  - **Conf:** __
- **Comm.(2):**
  - **Fit:** __
  - **Conf:** __
- **Classifier**
  - **Date:** / / 

### Plot Placement:
- **(check 1 or more):**
  - Representative
  - Random
  - Stratified
  - Transect component
  - Systematic (grid)
  - Capture specific feature

### Plot Location:
- **Plot Location:** (directions to plot, landscape content)
- **Plot Location:** (anything unusual about plot layout and shape)

### Cover by Strata
- **Canopy Height (m):**
- **Strata**
  - **Height Range (m):**
  - **Total Cover (%):**
- **Tree**
- **Shrub**
- **Herb**
- **(Floating)**
- **(Aquatic)
- **Submerged**

### Vegetation:
- **Characterization of community, dominants, and principle strata**

### Notes
- If more space is needed, check the box and use back of datasheets
- Layout: (anything unusual about plot layout and shape)

### Soil Drainsage*
- Excessively drained
- Somewhat excessively drained
- Well drained
- Moderately well drained
- Somewhat poorly drained
- Poorly drained
- Very poorly drained
- Upland (n/a)

### Salinity*
- Saltwater
- Brackish
- Fresh

### Salinity:
- Saltwater
- Brackish
- Fresh
- Upland (n/a)

### Plot Location:
- **(more...)

### Topographic Position:
- **(more...)

### Cover by Strata:
- **(more...)

### Plot Placement:
- **(more...)

### Plot Location:
- **(more...)

### Vegetation:
- **(more...)

---

**Required Fields in Bold and Underlined:**
### GENERAL INFORMATION

**Project Label:** General:

**State:** County:

**Plot:** Place Names: 1)

- Level 4 (no nested corners sampled)
- Level 5 (nested corners sampled)

**Date** (dd/mm/yyyy): / / 

**End Date** (if > 1 day): / / 

**Plot Leader**

**Reason:** If data not public, why?

- Source of coordinates (map, GPS):
  - GPS location in plot (meters):

**Coordinate System:**
- Lat/Long
- UTM
- State Plane
- Other (specify):

**Datum:** NAD83/NGS84

**Zone:**

**Long:**

**Lat:**

**CoA**

**SAMPLING QUALITY**

**Effort Level:**
- Very thorough
- Accurate
- Hurried

**Coord. Accuracy** (m radius):

**Taxonomic Accuracy:**

- Vascular:
- Bryophyte:
- Lichen:

**Classification**

- Provisional comm.

**Comm.**

- Fit = Conf =

**Authority:**

- **SITE CHARACTERISTICS**

- Elevations:
  - m
  - ft.

- Slope (degrees):

- Aspect (degrees):

- Compass Type:
  - magnetic
  - true

**Plot Placement:**

- (check 1 or more)
  - Representative
  - Random
  - Stratified
  - Transect component
  - Systematic (grid)
  - Capture specific feature

**TAXONOMIC STANDARD USED FOR PLANTS**

- Authority:

- **NOTES**

### LOCATION

**Project Name:**

**Team:**

**Plot:**

- 2)
- 3)

**Land Owner:**

**Data Confidentiality:**
- Check one:
  - Public Data
  - Private Data
  - Fuzz 1 km
  - Fuzz 10 km
  - Fuzz 100 km

**End Date** (if > 1 day):

**Party**

**Role**

**Effort Long:**

**Coord.Accuracy** (m radius):

**Taxonomic Accuracy**

- Vascular:
- Bryophyte:
- Lichen:

**Classification**

- Provisional comm.

**Comm.**

- Fit = Conf =

**Authority:**

**DATE CHARACTERISTICS**

- Elevations:
  - m
  - ft.

- Slope (degrees):

- Aspect (degrees):

- Compass Type:
  - magnetic
  - true

**Plot Placement:**

- (check 1 or more)
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  - Systematic (grid)
  - Capture specific feature

**TAXONOMIC STANDARD USED FOR PLANTS**

- Authority:

**NOTES**

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**SITE CHARACTERISTICS**

- Elevations:
  - m
  - ft.

- Slope (degrees):

- Aspect (degrees):

- Compass Type:
  - magnetic
  - true

**Plot Placement:**

- (check 1 or more)
  - Representative
  - Random
  - Stratified
  - Transect component
  - Systematic (grid)
  - Capture specific feature

**TAXONOMIC STANDARD USED FOR PLANTS**

- Authority:

- **NOTES**

- If more space is needed, check the box and use back of datasheets.

**SITE CHARACTERISTICS**

- Elevations:
  - m
  - ft.

- Slope (degrees):

- Aspect (degrees):

- Compass Type:
  - magnetic
  - true

**Plot Placement:**

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  - Representative
  - Random
  - Stratified
  - Transect component
  - Systematic (grid)
  - Capture specific feature

**TAXONOMIC STANDARD USED FOR PLANTS**

- Authority:

- **NOTES**

- If more space is needed, check the box and use back of datasheets.

**SITE CHARACTERISTICS**

- Elevations:
  - m
  - ft.

- Slope (degrees):

- Aspect (degrees):

- Compass Type:
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  - true

**Plot Placement:**

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  - Random
  - Stratified
  - Transect component
  - Systematic (grid)
  - Capture specific feature

**TAXONOMIC STANDARD USED FOR PLANTS**

- Authority:

- **NOTES**

- If more space is needed, check the box and use back of datasheets.

**SITE CHARACTERISTICS**

- Elevations:
  - m
  - ft.

- Slope (degrees):

- Aspect (degrees):

- Compass Type:
  - magnetic
  - true

**Plot Placement:**

- (check 1 or more)
  - Representative
  - Random
  - Stratified
  - Transect component
  - Systematic (grid)
  - Capture specific feature

**TAXONOMIC STANDARD USED FOR PLANTS**

- Authority:
### Project Data: CVS Levels 4 & 5 (page 2)

#### EARTH SURFACE & GROUND COVER

<table>
<thead>
<tr>
<th>Underlying Earth Surface</th>
<th>Ground Cover:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Histosol</td>
<td>Coarse Woody Debris &gt;5cm</td>
</tr>
<tr>
<td>Mineral Soil / Sediment</td>
<td>Fine Woody Debris &lt;5cm</td>
</tr>
<tr>
<td>Gravel / Cobble</td>
<td>Litter</td>
</tr>
<tr>
<td>Gravel / Cobble</td>
<td>Duff (F+H)</td>
</tr>
<tr>
<td>Boulder</td>
<td>Bryo / Lichen</td>
</tr>
<tr>
<td>Boulder</td>
<td>Water</td>
</tr>
<tr>
<td>Bedrock</td>
<td>Other (name): ______</td>
</tr>
</tbody>
</table>

#### SOIL SAMPLES

- Organic layer depth: ______ cm

#### WATER

- Mean water depth: ___ cm
- Closest distance to shore: ______ m

#### SOIL DEPTHS

<table>
<thead>
<tr>
<th>Module</th>
<th>Corner</th>
<th>Soil Depth (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
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</tbody>
</table>

#### SOIL INSTRUCTIONS

- Length of soil probe: ______ cm
- Standard corners given below, correct if needed

#### DISTURBANCES

- Former Land Use:
  - Clear-cut
  - Animal

- Current Land Use:
  - Human
  - Natural

- Additional Notes:
  - Representativeness of the plot to the stand, Successional Status, Stand Maturity, etc.

#### Required Fields in Bold and Underlined

*Definitions & values in Definitions section of the CVS Field Guide.*
<table>
<thead>
<tr>
<th>Species Name</th>
<th>Source</th>
<th>Coordinates</th>
<th>ddh</th>
<th>Height</th>
<th>DBH</th>
<th>Vigor</th>
<th>Damage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>X (0.1 m)</td>
<td>Y (0.1 m)</td>
<td>(1 mm)</td>
<td>(1* cm)</td>
<td>(1 cm)</td>
<td></td>
</tr>
</tbody>
</table>

**Source:** Transplant, Live stake, Ball and burlap, Pot, Tubing, Bare Root, Mechanically planted, Unknown

**Vigor:** 4=excellent, 3=good, 2=fair, 1=unlikely to survive year, 0=Dead, Missing

**Damage:** Removal, Cut, Mowing, Beaver, Deer, Rodents, Insects, Game, Livestock, Other/Unknown Animal, Human Trampled, Site Too Wet, Site Too Dry, Flood, Drought, Storm, Hurricane, Diseased, Vine Strangulation, Unknown, specify other.

*Height precision drops to 10cm if >2.5m and 50cm if >4m.*
### Woody Stem Data: CVS Level 2
#### Planted Woody Stems - individual stems measured

<table>
<thead>
<tr>
<th>Leader:</th>
<th>Project:</th>
<th>Team:</th>
<th>Plot:</th>
<th>Date: / /</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Species Name</th>
<th>Source</th>
<th>Coordinates</th>
<th>ddh (1 mm)</th>
<th>Height (1* cm)</th>
<th>DBH (1 cm)</th>
<th>Vigor</th>
<th>Damage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>X (0.1 m)</td>
<td>Y (0.1 m)</td>
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</tr>
</tbody>
</table>

- **Vigor:** 4=excellent, 3=good, 2=fair, 1=unlikely to survive year, 0=Dead, Missing

### Natural Woody Stems - tallied by species

#### Height Cut-Off (All stems shorter than this are ignored. If >10cm, explain why to the right.)
- □ 10cm □ 50cm □ 100cm □ 137cm

**Explanation of cut-off & subsampling**: **Required if cut-off >10cm or subsample ≠100%.

**SEEDLINGS — HEIGHT CLASSES**
- ✔ Sub-Seed
- 10 cm-50 cm
- 50 cm-100 cm
- 100 cm-137 cm

**SAPLINGS — DBH**
- Sub-Sapl
- 0-1 cm
- 1-2.5
- 2.5-
- 5-
- ≥10 (write DBH)

**TREES — DBH**
- 100 cm-

---

**Source:** Transplant, Live stake, Ball and burlap, Pot, Tubing, Bare Root, Mechanically planted, Unknown

**Damage:** Removal, Cut, Mowing, Beaver, Deer, Rodents, Insects, Game, Livestock, Other/Unknown Animal, Human Trampled, Site Too Wet, Site Too Dry, Flood, Drought, Storm, Hurricane, Diseased, Vine Strangulation, Unknown, specify other.

---
Natural Woody Stem Data: CVS Levels 2 & 3

<table>
<thead>
<tr>
<th>Species Name</th>
<th>SEEDLINGS — HEIGHT CLASSES</th>
<th>SAPLINGS — DBH</th>
<th>TREES — DBH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sub-Seed 10 cm-50 cm</td>
<td>Sub-Seed 0-1 cm</td>
<td>2.5-</td>
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<td></td>
<td>50 cm-100 cm</td>
<td>1-2.5 cm</td>
<td>5-</td>
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<tr>
<td></td>
<td>100 cm-137 cm</td>
<td></td>
<td>10-</td>
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<tr>
<td></td>
<td>≥40 cm</td>
<td></td>
<td>15-</td>
</tr>
</tbody>
</table>

Explanation of cut-off & subsampling:
- More...
- Required if cut-off >10cm or any subsample ≠100%.

* Required if cut-off >10cm or any subsample ≠100%.
Natural Woody Stem Data: CVS Levels 4 & 5

<table>
<thead>
<tr>
<th>Leader:</th>
<th>Project:</th>
<th>Team:</th>
<th>Plot:</th>
<th>Date:</th>
<th>Ares:</th>
<th>Plot Sapling Subsample %:</th>
<th>Plot Tree Subsample %:</th>
<th>Page of</th>
</tr>
</thead>
</table>

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<thead>
<tr>
<th>Species Name</th>
<th>☑ c</th>
<th>Mod</th>
<th>Sub</th>
<th>Sapl</th>
<th>Sub</th>
<th>Sapling</th>
<th>Trees</th>
<th>DBH</th>
<th>0-1 cm</th>
<th>1-2.5 cm</th>
<th>2.5-</th>
<th>5-</th>
<th>10-</th>
<th>15-</th>
<th>20-</th>
<th>25-</th>
<th>30-</th>
<th>35-</th>
<th>≥40 (write DBH)</th>
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