## GENERAL INFORMATION

**Project Number:**

**Project Name:**

**Team #:**

**Plot:**
- □ Level 1 (planted stems only)
- □ Level 2 (planted and natural stems)

**Start Date:** / / dd/mmm/yyyy e.g. 15 / JAN / 2007

**Party**

<table>
<thead>
<tr>
<th>Role**</th>
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<tbody>
<tr>
<td>Plot Leader</td>
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</tbody>
</table>

**Role:**
- □ Co-leader, Assistant, Guide
- □ Land owner, Taxonomist, Other

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

## LOCATIONS

**State:**

**County:**

**Quadrangle:**

**Place Names:** 1)  2)  3)

**Land Owner:**

**GPS Receiver Location (m):**

<table>
<thead>
<tr>
<th>Coordinate System:</th>
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<tr>
<td>□ Lat/Long</td>
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<td>□ UTM</td>
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<td>□ State Plane</td>
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<tr>
<td>□ Other (specify):</td>
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</tbody>
</table>

**Datum:**
- □ NAD83/WGS84 |
- □ NAD27 |

**Zone:**
- (if applicable)

**Long:**
- (or Northing)

**Lat:**
- (or Easting)

**Coordinate Accuracy (m radius):**
- e.g. 30

**GPS File Name:**

## SITE CHARACTERISTICS

**Elevation:**
- ± m

**Slope (degrees):**

**Aspect (degrees):**

**Compass Type:**
- □ magnetic |
- □ true

**Plot Placement (check up to two):**
- □ Representative
- □ Random
- □ Stratified
- □ Transect component
- □ Systematic (grid)
- □ Capture specific feature

**Plot Placement**

Further details of placement can be recorded in Plot Rationale.

**Plot X-Axis Bearing:**

**Plot Size (ares, default=1):**
- (An "are" is 100 m²)

**GPS Location Point:**
- (x, y)

**Photo Identifier(s):**

**Plot Credit Type (check up to two):**
- □ Riparian Buffer Credit |
- □ Stream Credit |
- □ Wetland Credit

**Date plot was last planted (MM/YYYY):**

**Heavy plot grading?**
- □ Yes |
- □ No |
- □ Unknown

( ≥ 50% of plot, ≥ 6" in depth)

## TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION

**Authority:**

**Publ Date:**

## 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)

**Key**
- □ Plot origin (0,0) point
- □ GPS location point
- □ photo taken, with direction
- □ posts

**Plot Location:**

(anything unusual about plot layout and shape)

**Plot Rationale:**

(why location was chosen for the plot)

**Other Notes:**

(invasive species, erosion, disturbances, etc.)

**Notes**

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

**Page of 1**
## 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>
<th>Species Name</th>
<th>Source</th>
<th>Coordinates X (0.1 m)</th>
<th>Coordinates Y (0.1 m)</th>
<th>Height (1* cm)</th>
<th>DBH (1 cm)</th>
<th>Vigor</th>
<th>Damage</th>
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**Source:** Transplant, Live stake, Ball and burlap, Pot, Tabling, Bare Root, Auger, Mechanically planted, Unknown

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

*Height precision drops to 10cm if 250-400cm and 50cm if >400cm.

**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 Stems - tallied by species

<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>50 cm-100 cm</td>
<td>100 cm-137 cm</td>
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**Explanation of cut-off & subsampling:**

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

**Required if cut-off >10cm or subsample ≠100%.

---

Form WS2, ver 12.1

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# Natural Woody Stem Data: CVS Levels 2 & 3

**Leader:** [Name]

**Project:** [Name]

**Team:** [Name]

**Plot:** [Plot number]

**Date:** [Date]

**Ares (=100m²):** [Value]

**Explanation of cut-off & subsampling:** [Explanation]

<table>
<thead>
<tr>
<th>Species Name</th>
<th>Sub-Seed</th>
<th>10 cm-50 cm</th>
<th>50 cm-100 cm</th>
<th>100 cm-137 cm</th>
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<th>0-1 cm</th>
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*Required if cut-off >10 cm or any subsample ≠100%.*