Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION	LOCATION		PLOT DIAGRAM Fill in <i>ONE</i> of the templates below, using the key to draw GPS location, photos and posts. Edit shape if						
Project Label:	General:		plot doesn't match one of the templates. Draw any landmarks, such as streams, banks, fences, etc.						
Project Name:	State: County:		Standard 10m x 10m Non-standard 5m x 20m (14.142m diagonal): (20.616m diagonal): Key						
Team:	Quadrangle:		(meters) Plot origin						
Plot:	Place Names: 1)		$ \begin{array}{c c} \hline (,) \\ \hline (,) \\ \hline (,) \\ \hline (GPS location) $						
☐ Level 1 (planted stems only) ☐ Level 2 (planted and natural stems)	2) 3) EEP Reach: Land Owner:		Bearing of Plot (,) point (,) photo taken,						
Start Date: / / dd/mmm/yyyy e.g. 15 / JAN / 2007			X-Axis: (,) with direction posts						
End Date (if different): / /	$\bigotimes \frac{GPS}{x=} \frac{\text{Receiver } \underline{\text{Location}}}{y=} \text{ (m)}$		Plot Size (ares, default=1): Photo						
Party Role** Plot Leader	Coordinate System: □ Lat/Long □ UTM □ State Plane □ Other (specify):	Coord. Units: □ deg. □ deg. min. □ deg. min. sec. □ m □ ft □	(An "are" is 100 m²) Identifier(s): NOTES If more space is needed, check the box and use back of datasheets. Layout: (anything unusual about plot layout and shape)						
	Datum: □ NAD83/WGS84 □ NAD27	Zone: (if applicable)	Layout. (anything unusual about plot layout and shape)						
	<u>Lat</u> :	(or Northing)							
	Long:	(or Easting)	Dlat I costions (directions to plat landscope content)						
	Coordinate Accuracy (m radius): e.g. 30		Plot Location: (directions to plot, landscape content)						
**Roles: Co-leader, Assistant, Guide, Land owner, Taxonomist, Other	GPS File Name:								
Soil Drainage*	SITE CHARACTE	RISTICS							
 □ Excessively drained □ Somewhat excessively drained □ Well drained 	Elevation: Slope (degrees): Aspect (degrees):	± □m □ft.	Plot Rationale: (why location was chosen for the plot)						
☐ Moderately well drained☐ Somewhat poorly drained	Compass Type: □ magnet	ic 🗆 true							
□ Poorly drained□ Very poorly drained	Plot Placement □ Representative □ Random	(check 1 or more)	Other Notes: (invasive species, erosion, disturbances, etc.)						
WATER Percent of Plot Submerged: Mean Water Depth: cm	☐ Stratified☐ Transect component☐ Systematic (grid)	Further details of placement can be recorded in Plot Rationale.							
	☐ Capture specific feature								
TAXONOMIC STANDARD I Authority:	JSED FOR PLANT IDEN , <u>Publ.</u> <u>Date</u> :	IIFICATION	□ more						

Planted Woody Stem Data: CVS Level 1

		<u>-</u>						
<u>Leader</u> :	Project:	Team:		<u>ot:</u>	Date:	//_		Page of
Species Name	Source	<u>Coordi</u>		ddh	<u>Height</u>	DBH	Vigor	Damage
<u></u>		X(0.1 m)	Y (0.1 m)	(1 mm)	(1* cm)	(1 cm)		<u> </u>
Source: <u>Tr</u> ansplant,	Live stake. Ball	and burlap. Pot		<u>I</u>	Vigor: 4 =	excellent, <u>3</u> =go	I ood, 2 =fair	\downarrow
<u>Tu</u> bling, Bare <u>R</u> oot,	Mechanically pla	inted, <u>U</u> nknown		<u>1</u> =ur	nlikely to survi	ve year, 0 =Dead	d, <u>M</u> issing.	▼

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. EntryTool2.2.6 ©2008 Carolina Vegetation Survey. cvs.bio.unc.edu Form PWS12, ver 8.3