Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION	LOCATION		PLOT DIAGRAM Eill in ONE of the templetes below, using the least to draw CDS leasting, who too and page. Edit shape if											
Project Number:	General:		Fill in <i>ONE</i> 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.											
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)		Y-axis $(0,0)$ point $(0,0)$ point $(0,0)$ GPS location											
☐ Level 1 (planted stems only)	2) 3)		Plot point											
□ Level 2 (planted and natural	EEP Reach:		X-Axis Bearing: Description: Description:											
stems)	Land Owner:		X-axis with direction											
Start Date: / / dd/mmm/yyyy e.g. 15 / JAN / 2007	$\bigotimes \frac{\text{GPS}}{x^{=}} \frac{\text{Receiver}}{y^{-1}} \frac{\text{Location}}{y^{-1}}$		Plot Size (ares, default=1):											
Party Role**	Coordinate System:	Coord. Units:	(An "are" is 100 m ²) Identifier(s):											
DL (X.)	☐ Lat/Long ☐ UTM ☐ State Plane ☐ Other (specify):	□ deg. □ deg. min. □ deg. min. sec.	Plot Credit Type (check up to two): Riparian Buffer Credit Stream Credit Wetland Credit Data plot week lost plotted (ADA/NYNY)											
Plot Leader		□ m □ ft □	Date plot was last planted (MM/YYYY): Heavy plot grading? \Box Yes \Box No \Box Unknown (baseline data or if planted after last monitoring) (\geq 50% of plot, \geq 6" in depth)											
	Datum: ☐ NAD83/WGS84 ☐ NAD27	Zone: (if applicable)	NOTES If more space is needed, check the box and use back of datasheets.											
	Lat:	(or Northing)	Layout: (anything unusual about plot layout and shape)											
	Long:	(or Easting)												
	Coordinate Accuracy (m re.g. 30	radius):	Diet I a action (directions to plat lands one content)											
**Roles: Co-leader, Assistant, Guide, Land owner, Taxonomist, Other	GPS File Name:		Plot Location: (directions to plot, landscape content)											
Soil Drainage*	SITE CHARACTE	RISTICS												
<u> </u>	Elevation:	± □m □ft.												
□ Excessively drained□ Somewhat excessively drained	Slope (degrees):		□ more											
□ Well drained□ Moderately well drained	Aspect (degrees):		Plot Rationale: (why location was chosen for the plot)											
□ Somewhat poorly drained	Compass Type: magnet	ic 🗆 true												
□ Poorly drained□ Very poorly drained	Plot Placement ☐ Representative	(check 1 or more)	□ more											
WATER Percent of Plot Submerged: Mean Water Depth Now: cm	☐ Random ☐ Stratified ☐ Transect component ☐ Systematic (grid) ☐ Capture specific feature	Further details of placement can be recorded in Plot Rationale.	Other Notes: (invasive species, erosion, disturbances, etc.)											
TAXONOMIC STANDARD U	1 1													
Authority:	, Publ. Date:		□ more											

Woody Stem Data: CVS Level 2

Planted Woody Stems - individual stems measured

<u>Leader</u> : <u>P</u>	ro	roject: <u>Team</u> : <u>Plot</u> :							<u>Date</u> :/								
Species Name		Source	Coordinates				ight	Γ	ВН	Via		D	amage				
<u>Species</u> <u>Name</u>	1	Source	X (0.1 m)		Y (0.1 m)		(1* cm)		(1 cm)		Vig	<u>or</u>	D	amage			
	ı																
	1																
	+																
	+																
	4																
														_			
	T																
	+																
	+																
	+																
	-																
	_																
														_			
Source: <u>Tr</u> ansplant, <u>L</u> ive stake, <u>B</u> all an				Pot,			7	igor: 4	=excel	lent, <u>3</u> =	 good, 2 =:	fair,					
<u>Tubling</u> , Bare <u>Root</u> , <u>Auger</u> , <u>Mec</u> *Height precision drops to 10cm if		anically planted, <u>U</u> nknown <u>1</u> =unlikely to surv Damage: Removal, Cut, Mowing, Beaver, Deer, Rodents, In							vive year, 0 =Dead, M issing.								
250-400cm and 50cm if >400cm.		Damage												known, specify other.			
Notarel Woods	C.	t a - a	4011204	h	G 72 0 0	.		Exp	lanation	of cut-o	<u>ff</u>						
Natural Woody Height Cut-Off (All stems shorter the							e right.)	/	ıbsampl em 🗆		□ 100c	m 🗆 🗎	137cm				
			LINGS —							s — I				— DBH			
Species Name	√				cm- 10		cm-	Sub-						≥10			
Species Traine	с	Seed	50 cm	100	0 cm	137	7 cm	Sapl	0-1	em	1-2.5	2.5-	5-	(write DBH)			
										-+							
****		/1002/		•					0.0					F W/G2 12:			
**Required if cut-off>10cm or subsamp	le:	≠100%.		•1	2	• 3 • •	• •	• •	6	7	8	\mathbb{Z}^9	10	Form WS2, ver 12.1			

Natural Woody Stem Data: CVS Levels 2 & 3

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Leader:	Project:		<u>Team</u> :	<u>Plot</u> :	Date	:	//	<u>Ares</u> (=100n	n²):	Explanati & subsan	on of cut pling*:	-off					□ more
Leader: Project: Height Cut-Off (All stems shorter than this are ignored.			nored. If >10cm, explain why to the right.): EEDLINGS — HEIGHT CLASSES			0cm □ 50cm □ 100cm □ 137cm SAPLINGS — DBH			TREES — DBH								
Species Nam	<u>e</u>	Sub-	1.0		100 cm-			1-2.5 cm	2.5-	5-		15-			30-	35-	≥40 (write dbh)
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