Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION	LOCATION	N	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 Number:	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:		Y-axis Y (25.01 on daugonar). Y-axis Y (meters) (0,0) point										
Plot:	Place Names: 1)		GPS location										
☐ Level 1 (planted stems only)	2) 3)		Plot X-Axis (,)										
☐ Level 2 (planted and natural	EEP Reach:		Bearing: X-axis X (,)										
stems)	Land Owner:		•										
Start Date: / / dd/mmm/yyyy e.g. 15 / JAN / 2007	$\bigotimes \frac{GPS}{x=} \frac{Receiver}{y=0} \frac{Location}{y=0}$		Plot Size (ares, default=1):										
Party Role**	Coordinate System:	Coord. Units:	(An "are" is 100 m ²) Identifier(s):										
	☐ 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 Date plot was last planted (MM/YYYY): Heavy plot grading? □Yes □No □Unknown										
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):	□ more										
**Roles: Co-leader, Assistant, Guide, Land owner, Taxonomist, Other	GPS File Name:		Plot Location: (directions to plot, landscape content)										
Soil Drainage*	SITE CHARACTE	RISTICS											
□ Excessively drained	Elevation:	± □m □ft.											
☐ Somewhat excessively drained	Slope (degrees):		Plot Rationale: (why location was chosen for the plot)										
□ Well drained□ Moderately well drained	Aspect (degrees):		1 for 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

Franted woody Stems - individual stems measured														
Leader: 1	Proje	<u>ect</u> :	<u>Tea</u>	<u>ım</u> :	<u>Pl</u>	<u>ot</u> :		Date:	/	/				
	C		Coo	rdina	<u>tes</u>	Height		DBH	T 7*					
<u>Species</u> <u>Name</u>		ource	X (0.1 n	n) Y	Y (0.1 m)		cm)	(1 cm)	$\frac{\mathbf{Vig}}{\mathbf{v}}$	<u>or</u>	D	amage		
					` '		·							
	-													
	_													
Source: Transplant, Liv	re stal	ka Rall	and burlan I	Pot			Jigor:	<u>4</u> =excellent, <u>3</u>	B-good ? -	fair		\downarrow		
$\underline{\mathbf{Tu}}$ bling, $\underline{\mathbf{R}}$ oot, $\underline{\mathbf{M}}$ e	chani	ically pla	inted, <u>U</u> nkno	wn		unlikel	y to sur	vive year, 0 =1	Dead, Miss	ing.				
*Height precision drops to 10cm if 250-400cm and 50cm if >400cm.	Ι											nal, Human Trampled, known, specify other.		
Natural Woody	Sta	ome	talliad l	haz en	ooios		\mathbf{z} Exp	lanation of cu	t-off					
Height Cut-Off (All stems shorter the						ne right.)	,			m 🗆 1	37cm			
			INGS —]					PLINGS —			TREES	— DBH		
Species Name	_	oub- I		50 cm		cm-	Sub-	0.1	1 2 5	2.5	_	≥10		
	c S	Seed :	50 cm	100 cı	m 13	7 cm	Sapl	0-1 cm	1-2.5	2.5-	5-	(write DBH)		
	-						_							
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	-	$=$ \vdash			+									
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	-										1			
WAR 120 - 00 - 00		1000/		<u> </u>				0-0 6 0-1				Form WS2 yer 12.1		
**Poquired if cut off >10cm or subsam	n = -1	17/10/		- 1 -	າ I ♥ າ				-7 0		10	Form W/S2 wor 12.1		

Natural Woody Stem Data: CVS Levels 2 & 3

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<u>Leader</u> : Height Cut-Off (All ster	Team: Plot: Date: $/$ $/$ Ares (=100m ²): If >10cm, explain why to the right.): \Box 10cm \Box 50cm \Box 100cm \Box 137cm								Explanation of cut-off & subsampling*:								
Troight out on (im see	no snorer man uni		DLINGS — HEIGHT CLASSES SAPLINGS — DBH							TREES — DBH							
Species Na		Sub- Seed	10 cm- 50 cm	50 cm- 100 cm	100 cm- 137 cm	Sub- Sapl	0-1 cm	1-2.5 cm	2.5-	5-	10-	15-	20-	25-	30-	35-	≥40 (write dbh)
_																	
		 -															
	_																
								10									





