Plot Data: CVS Levels 4 & 5

GENERAL INFORMATION					LOCATION				DIAGRA	Standar Y (14.142r	d one n n diagor	nodule p nal)		Non-standard 5m v 20m plots						
Project Number:					General:			Fill in the template below (2+ modules) or one on the right (1 module plot), using the key below. Edit shape if				2 3				Non-standard 5m x 20m plot: (20.616m diagonal)				
Project Name:					State: County:			show	actual arran		5 Y			Y						
Team:								sample idmark	ed corners, and s.	1				1	2	4		3		
Plot:					Place Names: 1)			_ Y ♠				<u>6</u> 1						•••••	X	
□ Level 4 (no nested corners sampled)					2) 3)		2-10 module			3	4	3		4						
☐ Level 5 (nested corners sampled)					Land Owner:				#10		#9		#8		<u>"</u>	#7		#6		
Start Date: / / dd/mmm/yyyy e.g. 15 / JAN / 2007				2007	Data Confidentiality: Check one: □ Public Data □ Private Data □ Fuzz 1 km □ Fuzz 10 km □ Fuzz 100 km				1110	2	1	2	110	1		11 7		#0		
End Date (if >1 day): / / Party Role**			/ ole**	Reason: If data not public, why?	1 uzz 100 km	Plot X-Axis	<u></u>		1	2	1	••••••	2		••••••••••		•••••	-		
			Plot	Leader	Source of coordinates (ma	p, GPS):	<u>Bearing</u>	:	#1		#2		#3			#4		#5		
					GPS location in plot	. ,		o		4	3	4		3						
				$\bigvee_{x=}$ y	<i>i</i> =	Diagran	m (C	Plot orig	gin 🚫	GPS locat	ion ()		to take			location of			
			Coordinate System: □ Lat/Long □ UTM □ State Plane □ Other (specify):	Coord. Units: □ deg. □ deg. min. □ m □ ft □	Key: (0,0) point Plot Size for Cover Data (ares):			point	Notes											
**Roles: Co-leader, Assistant, Guide,			Guide	Datum: ☐ NAD83/WGS84 ☐ NAD27	Zone: (if applicable)	□ Stem	is prese	mpled on this ent □ Stems e, Stems (ar	If more space is needed, check the box and use back of datasheets. Layout: (anything unusual about plot layout and shape)											
Land owner, Taxonomist, Other				/	Lat: (or Northing)			(1-5):	(Le											
SAMPLING QUALITY*				Y*	Long: (or Easting)			Intensive Modules: , , ,												
Effort Level: □ Very thorough					Long:	Photo Identifier(s):				Plot Location: (directions to plot, landscape content)										
□ Accı □ Huri					Coord. Accuracy (m radiu	s):														
Taxonomic Accuracy: (for each category)					GPS File Name:			VER	BY STR											
Category High Mod- Low Not				SITE CHARACTERISTICS			Heig	ght (m):									□ more.			
Vascular:		erate		sampled n/a	Elevation:	± □m □ft.	Strata		Height Cov		Plot Rationale: (why location was chosen for the plot)									
Bryophyte:					Slope (degrees):		Tree		_	00102 (70	4									
Lichen:					Aspect (degrees): Compass Type: magn	etic □ true	Shrub													
Classification* Fit:excellent,good, fair, poor; Conf: high, med, low									-		-								□ more.	
Provisional comm.						(check 1 or more) Representative	Herb		-		Vegetatio		aracteri	ization	of cor	nmuni	ty, do	minants	, and	
Collin.(1)Fit=_Colli=						☐ Representative	(\mathbf{F} loatin	g)	-		principle	strata)								
Comm.(2) Classifier					$\frac{\text{Fit=}}{\text{Conf=}}$	Stratified Transect component	(Aquatic		-										O V	
		IC ST	AND		JSED FOR PLANTS	Systematic (grid) Capture specific	Submerge Strata in 1		neses often no	ot present.	-								E	
Authority	<u>/</u> :			,	<u>Publ. Date</u> :	feature			lled in if they								□ mo	re R		

Project: _____ Plot:____

Plot Data: CVS Levels 4 & 5 (page 2)

SOIL INSTRUCTIONS	SOIL D	EARTI	H SURFA	CE & G	ROUND COVE	R	McNab	LFI:	TSI: Terrain	
<u>Depths (right)</u> : After measuring a corner (at the circle) cross it	Length of soil probe:	Underlyin		Ground Cover:			INDICES (degrees)	Landform Index	Shape Index (site micro-	
out on the diagram below.	standard corners given be	elow, correct if needed						+ for upslope	(position within	topographic
Samples (below): Mark location	Module Corner	Soil Depth (cm)	(sum = 100%)	percent			percent	- for downslope	landscape)	shape)
of soil samples with a	2 1		Histosol		Coarse W	oody Debris >5cm		at aspect		
triangle and horizon, e.g.: B	2 2		Mineral Soil /		Fine Wo	ody Debris <5cm		+45 degrees		
Other soil data: enter below.	2 3		Sediment		Litter	ouy Deoris Sem		+90 degrees		
	2 4				!	**		+135 degrees		
3 1m 4 3	3 1		Gravel /		Duff (F+	·H)	<u> </u>	+180 degrees		
			Cobble		Bryo / L	ichen		+225 degrees		
#9 #8	3 3		Boulder		Water			+270 degrees		
\bullet	3 4		Bedrock		Other (na	me).				
2 $1 $ $2 $ 1	8 1 8 2		Deditock		other (na			+315 degrees		
	8 3					\mathbf{W}_{A}	ATER			
$\frac{1}{2}$ $\frac{1}{2}$ $\frac{2}{2}$	8 4			Hydro	ologic Re	egime*		Salin	ity* So	il Drainage*
#2 #3	9 1		□ Upland (seld			☐ Intermittently flood		□ Saltwater □		
	9 2		☐ Intermittently			☐ Semipermanently flo		□ Brackish □	Unland (n/a)	cessively drained
$\frac{1}{4}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{3}$	9 3		(seldom floo			□ Permanently flooded□ Tidally flooded - da				mewhat excessively
<u> </u>	9 4					☐ Tidally flooded - da		Aquatic V		ell drained
SOIL SAMPLES	Organic layer depth: _	cm	□ Occasionally f			☐ Tidally flooded - irr		Mean water d Closest distant		oderately well dr. omewhat poorly dr.
Module* Horizon	Hamaa	a a-4	☐ Temporarily fl	looded		(wind, storms)				orly drained
1-10, S (plot deep sample) (A,B,C)	Homogo	eneity			[Unknown	L			ery poorly drained
(A,B,C)	☐ Homogeneous	d 1 . t		-		DISTUI	RBANC	ES	·	J F J
	☐ Compositional trend☐ Conspicuous inclusi			verity Yrs	% of	Dogow	intion		Current Land	Use:
				none, ,M,H) ago	plot	Descr	ipuon			
	☐ Irregular / pattern m	iosaic	human	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	Stand Size	Landform								
	$\Box > 1,000 \times \text{plot size}$	Type*:	natural							
	\Box > 1,000 × plot size	Type.	fire					-		T T
	\square 10-100 × plot size		ine					1	Former Land	Use:
Soil Series / Type:	\square 3-10 × plot size		clear-cut							
zen zenes, 13pe.	\Box 1-3 × plot size									
Soil Series Source:	□ < plot size		animal							
Cail Tantura*.	_ p		other							
Soil Texture*:	Topographic P	Position*								
Rock Type*:	☐ Interfluve (crest, sumn	nit, ridge) Se	ason of Plot	Physios	gnomy*	Additional N	otes:	<u>. </u>		
	☐ High slope (shoulder, t	unner convey)	Sampling	•	•	(Representativeness	s of the plo	ot to the stand, S	uccessional Status,	Stand Maturity, etc.)
Surficial Deposits*:	☐ High level☐ Midslope		vnical growing	□ I Fore						
Sail Description:	☐ Backslope (cliff)	season	eason UTI Woodialid							
Soil Description:	□ Step in slope	\Box V	Ciliai	□ III Shru						
	□ Lowslope (lower, foot,	/ / - 11	CStivai		rf Shrublan	i				
	☐ Toeslope☐ Low level (terrace)				aceous					
	☐ Channel wall (bank)				vascular					
	☐ Channel bed (valley be		emporarily	□ VII Spar	sely					
	Dogin floor (donrossion	n) 1	flooded	Vege	etated	1				
	☐ Basin floor (depression	")	amama mamiler dure	□ VIII Barr						

Natural Woody Stem Data: CVS Levels 4 & 5

Explanation of subsampling*:

□ more.. **Project:** Plot: Date: Plot Sapling Subsample %: Plot Tree Subsample %: Leader: Team: Ares: Page_ of SAPLINGS — DBH TREES — DBH $\overline{\mathbf{V}}$ Sub Sub 1-2.5 cm 20-25-30-35-0-1 cm 2.5-5-10-15- \geq 40 (write DBH) c Mod Sapl **Species Name** Γree EntryTool2.2.7 ©2008 Carolina Vegetation Survey.











Cover Data: CVS Levels 3 & 4

Leader:					Project:	Team:	Plot:	_ <u>D</u>	Date:	1	/		Ares:		Pa	ge o	<u>f</u>
Strata								Colum	n header	s are mo	dule nui	nbers (le	evel 4 or	ıly), witl	n cover c	codes bel	ow:
T	S	Н	(F)	(A)	<u>Spec</u>	ies <u>Name</u>	C										
							1										
							2										
							3										
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							2	3									
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							32	2									
							3:	3									
							3-	1									
							3:	5									
							30	5									

00%=* EntryTool2.2.7 Form COV34, v9.1 ©2008 Carolina Vegetation Survey. cvs.bio.unc.edu **Cover**: trace=1; 0-1%=2; 1-2%=3; 2-5%=4; 5-10%=5; 10-25%=6; 25-50%=7; 50-75%=8; 75-95%=9; 95-100%=*