Plot Data: CVS Levels 4 & 5

GENERAL INFORMATION	LOCATI	ON	PL	OT DIAGRA	AM	Standard one module plot: Y▲(14.142m diagonal)									
Project Label:	General:	Fill in the te or one on the	mplate below (2 e right (1 modul	+ modules) e plot),	2	3	Non (20.)	Non-standard 5m x 20m plot: (20.616m diagonal)							
Project Name:	State: Count	y:	using the ke needed, to s	y below. Edit sh now actual arran	hape if gement of	5		Y		, 					
Team:	Quadrangle:	modules, san of any landr	npled corners, a narks.	nd location			1	2	3						
Plot:	Place Names: 1)	Y	•		<u>_</u> 1										
□ Level 4 (no nested corners sampled) □ Level 5 (nested corners sampled)	2) 3)	2-10		3	4	3	4							
Date (dd/mmm/yyy): / /	Land Owner:	plot:	#10		#0	#8		#7	#6						
End Date (if > 1 day): / /	Data Confidentiality:	- Privata Data		#10		#9	#8		#7	#0					
Party Role**	\Box Fuzz 1 km \Box Fuzz 10 kr	n \Box Fuzz 100 km			2	1	2	1							
Plot Leader	<u>Reason</u>: If data not public, why?		Plot X- Axis		1	2	1	2		Å					
	Source of coordinates (m	Bearing:	#1		#2	#3		#4	#5						
	\bigcirc GPS location in plot			4	3	4	3								
	$\bigotimes_{X=}$	y=	Diagram	O Plot ori	gin 🚫	GPS locatio	on O-	. photo ta	aken,	location of					
	Coordinate System:	Coord. Units:	Key:	(0,0) po	int V	point	\bigcirc	with di	rection	permanent posts					
	□ Lat/Long □ UTM □ State Pla □ Other (<i>specify</i>):	$\begin{array}{c} m \\ \hline m \\ m \\$	Plot Size for Cover Data (ares):			NOTES If more space is needed check the box and use back of datasheets									
	Datum: □ NAD83/WGS84 □ NAD27		t sampled on thi present □ Stems Size, Stems (a)	s plot absent J	Layout: (anything unusual about plot layout and shape)										
**Roles: Co-leader, Assistant, Guide, Land owner, Taxonomist, Other	Lat:	Depth (1-:	5): (Le	evel 5 Only)	-										
SAMPLING QUALITY*			Intensive	Modules:		_									
Effort Level:	Long:		noto Identifie	r(s):	Plot Location: (directions to plot, landscape content)										
□ Accurate □ Hurried	Coord. Accuracy (m radi														
(for each category)	GPS File Name:	Cov	er by Str	ATA											
Category High Mod- Low Not	SITE CHARAC	Canopy H	leight (m):						□ more						
Vascular: n/a	Elevation:	<u>Strata</u>	<u>Height</u> Range (m)	<u>Total</u> Cover (%)	Plot Rationale: (why location was chosen for the plot)										
Bryophyte:	Slope (degrees):		Tree	_											
Lichen:	Compass Type:	netic 🗆 true	Shrub	_		_									
Classification* Fit: excellent, good, f	fair, <u>p</u> oor; Conf: <u>h</u> igh, <u>m</u> ed, <u>l</u> ow	Plot Placement:	Herb	_		-				□ more					
Provisional comm.	 Fit=Conf=	(check 1 or more) □ Representative	(F leating)			Vegetation	: (character	rization of	community	, dominants, and					
Comm.(2)	Fit=_Conf=	□ Random □ Stratified	(F loating)	-						0					
TAYONOMIC STANDADD		□ Transect component □ Systematic (grid)	Submerged)	-						V E					
Authority:,	Publ. Date:	□ Capture specific feature	Strata in par but should b	entheses often n e filled in if they	ot present, / exist.					\square more					

Project: Team: Pl	ot:	Plot Data	a: CVS I	Levels 4	page 2 of 2											
SOIL INSTRUCTIONS	SOIL DE	CPTHS	Eart	'H SURFA	CE & G	ROUND COVE	R	MCNAB	LFI:	TSI: Terrain						
Depths (right): After measuring a corner (at the circle) cross it out on the diagram below.	Length of soil probe:	cm low, correct if needed	Underlyin Surfa	ng Earth ace:		Ground Cover:	:	INDICES (degrees) + for upslope	Landform Index (position with	n Shape Index (site micro- topographic						
Samples (below): Mark location	Module Corner	Soil Depth (cm)	(sum =100%)) percent	(ed Coarso W	ach ≤100%) Iaodu Dobrig >5am	percent	- for downslope	andscape)	shape)						
of soil samples with a	2 1		Histosol		Coarse w	Toody Debris >3cm										
triangle and horizon, e.g.: $\angle B $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Mineral Soil /	, 	Fine Wo	ody Debris <5cm	5cm +45 de									
Other soil data: enter below.	2 4		Sediment		Litter			+90 degrees								
$3 \qquad 1m \qquad 4 \qquad 3 \qquad 4$	3 1		Gravel /		Duff (F+	-H)		+155 degrees								
	3 2		Cobble		Bryo / L	ichen		+225 degrees								
#9 #8	3 3		Boulder		Water			+270 degrees								
	3 4 8 1		Bedrock		Other (na	ıme):		+315 degrees								
2 1 2 1	8 2					XX 7										
$1 \rightarrow 2 \rightarrow 2$	8 3			TT]	1	*	ATER	C - 1'	•4*							
	8 4		Unland (asl	Hyaro dam flaadad)	logic Ke	egime*	had	Salin	ity^	Soil Drainage*						
#2 #3	9 1		\square Intermittently	/ seasonally s	aturated	 Intermittently floor Semipermanently f 	looded	\Box Saltwater \Box	Fresh	Excessively drained						
	9 2		- (seldom flo	oded)		□ Permanently flood	ed	□ Brackish □	Upland (n/a)	Somewhat excessively						
4 3 4 3	9 4		Permanently □ □ − □ − □ − −	/ semipermane	ntly satu-	□ Tidally flooded - da □ Tidally flooded - m	aily conthly	Aquatic V	egetation 🗆	Well drained						
SOIL SAMPLES	Organic layer depth:	cm		flooded (<1 /	/r)	Tidally flooded - ir Tidally flooded - ir	regular	Mean water de	epth: $_cm$	Moderately well dr.						
Module* Horizon	Homoge	Homogeneity				(wind, storms)			m	Poorly drained						
1-10, S (plot deep sample) (A.B.C)	□ Homogeneous	Homogeneous							Very poorly drained							
	\Box Compositional trend	across plot	S	everity	a (a	DISTU										
	Conspicuous inclusio	ons	Туре	Type (none, ago plot					Current La	nd Use:						
	□ Irregular / pattern me	osaic	I	L,M,H) ago	pior											
	64 d 61	T JC	numan													
	$\square >1 000 \times \text{plot size}$	Landiorm	natural													
	$\square > 1,000 \times \text{plot size}$	Type":	fire					1	Former Lor	d User						
	\square 10-100 × plot size		inc					I	Former Lan	u Use:						
Soil Series / Type:	\square 3-10 × plot size		clear-cut													
Soil Series Source	\Box 1-3 × plot size		animal													
Son Series Source.	\Box < plot size															
Soil Texture*:	Tonographic P	osition*	other													
Rock Type*	□ Interfluve (crest, summ	it, ridge) Sea	son of Plot	Physiog	nomv*	Additional N	lotes:									
Took Type .	□ High slope (shoulder, u	pper, convex)	Samnling	1 11,510	,	(Representativenes	ss of the pl	ot to the stand, S	uccessional Stat	us, Stand Maturity, etc.)						
Surficial Deposits*:	\square High level \square Midslope	pical growing		st Jan J												
Soil Description:	□ Backslope (cliff)	eason	aland													
Son 2 comption	\Box Step in slope		ernal	\Box III Sinu	rf Shrublan	d										
	\Box Toeslope		suval	\Box V Herb	aceous	u										
	\Box Low level (terrace)		inter	□ VI Nony	ascular											
	\Box Channel wall (bank) \Box Channel bed (valley both	ttom)	mporarily	UI Spars	sely											
	□ Basin floor (depression)) _fl	ooded		tated											
	□ <i>Other</i> :	⊔ 1e	inporarily dry	□ VIII Barre	en		□ more									

Form PLT45, ver 8.3

: Proiect:	7	Feam	: I	Plot: Da	te: / /		Ares: Pla	t Sapling S	ubsample ^o	%:	Plot Tr	ee Sul	bsamp	le %:	Page
··				SAPLINGS – DBH						TREES	-DB				
<u>Species Name</u>	C	Mod	Sub Sapl	0-1 cm	1-2.5 cm	Sub Tree	2.5-	5-	10-	15-	20-	25-	30-	35-	≥ 40 (write
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Leader:					Project:	Team:	<u>Plot:</u>	_ <u>I</u>	Date:	/	/		Ares:	res: Page			of	
	S	tra	ta					Colum	n header	s are mo	dule nu	nbers (le	evel 4 or	ıly), witl	n cover c	odes bel	ow:	
Т	S	Н	(F)	(A)	<u>Spe</u>	<u>cies Name</u>	c											
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Cover Data: CVS Levels 3 & 4

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%=* Entropy Carolina V