

Plot Data: CVS Levels 4 & 5

GENERAL INFORMATION					LOCATION		PLOT DIAGRAM		
Project Number:					General:		<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Standard one module plot: (14.142m diagonal)</p> </div> <div style="text-align: center;"> <p>Non-standard 5m x 20m plot: (20.616m diagonal)</p> </div> </div> <p>Fill in the template below (2+ modules) or one on the right (1 module plot), using the key below. Edit shape if needed, to show actual arrangement of modules, sampled corners, and location of any landmarks.</p> <div style="text-align: center;"> <p>2-10 module plot:</p> </div> <p>Plot X-Axis Bearing: _____ °</p> <p>Diagram Key: Plot origin (0,0) point GPS location point photo taken, with direction location of permanent posts</p>		
Project Name:					State: _____ County: _____				
Team:					Quadrangle:				
Plot:					Place Names: 1) _____				
<input type="checkbox"/> Level 4 (no nested corners sampled) <input type="checkbox"/> Level 5 (nested corners sampled)					2) _____ 3) _____				
Start Date: / / dd/mmm/yyyy e.g. 15 / JAN / 2007					Data Confidentiality: Check one: <input type="checkbox"/> Public Data <input type="checkbox"/> Private Data <input type="checkbox"/> Fuzz 1 km <input type="checkbox"/> Fuzz 10 km <input type="checkbox"/> Fuzz 100 km				
End Date (if >1 day): / /					Land Owner:				
Party		Role**		Reason: If data not public, why?					
		Plot Leader		Source of coordinates (map, GPS):					
				<input checked="" type="checkbox"/> GPS location in plot (meters): <input type="checkbox"/> x= _____ y= _____					
				Coordinate System: Coord. Units: <input type="checkbox"/> Lat/Long <input type="checkbox"/> UTM <input type="checkbox"/> State Plane <input type="checkbox"/> deg. <input type="checkbox"/> deg. min. <input type="checkbox"/> Other (specify): _____ <input type="checkbox"/> m <input type="checkbox"/> ft <input type="checkbox"/> _____					
				Datum: Zone: <input type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27 (if applicable)					
**Roles: Co-leader, Assistant, Guide, Land owner, Taxonomist, Other					Lat: _____ (or Northing)				
SAMPLING QUALITY*					Long: _____ (or Easting)				
Effort Level:					Coord. Accuracy (m radius):				
<input type="checkbox"/> Very thorough <input type="checkbox"/> Accurate <input type="checkbox"/> Hurried					GPS File Name:				
Taxonomic Accuracy: (for each category)					SITE CHARACTERISTICS				
Category	High	Mod-erate	Low	Not sampled	Elevation: _____ ± _____ <input type="checkbox"/> m <input type="checkbox"/> ft.				
Vascular:				n/a	Slope (degrees): _____				
Bryophyte:					Aspect (degrees): _____				
Lichen:					Compass Type: <input type="checkbox"/> magnetic <input type="checkbox"/> true				
Classification* Fit:excellent,good, fair, poor; Conf: high, med, low					Plot Placement: (check 1 or more)				
Provisional comm. _____					<input type="checkbox"/> Representative <input type="checkbox"/> Random <input type="checkbox"/> Stratified <input type="checkbox"/> Transect component <input type="checkbox"/> Systematic (grid) <input type="checkbox"/> Capture specific feature				
Comm.(1) _____ Fit= _____ Conf= _____					Strata				
Comm.(2) _____ Fit= _____ Conf= _____					Height Range (m)				
Classifier _____ Date ____/____/____					Total Cover (%)				
TAXONOMIC STANDARD USED FOR PLANTS					Tree				
Authority: _____, Publ. Date: _____					Shrub				
					Herb				
					(F)loating				
					(A)quatic				
					Submerged				
					Strata in parentheses often not present, but should be filled in if they exist.				

NOTES

If more space is needed, check the box and use back of datasheets.

Layout: (anything unusual about plot layout and shape) more...

Plot Location: (directions to plot, landscape content) more...

Plot Rationale: (why location was chosen for the plot) more...

Vegetation: (characterization of community, dominants, and principle strata) more...

**O
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R**

<p>SOIL INSTRUCTIONS Depths (right): After measuring a corner (at the circle) cross it out on the diagram below. Samples (below): Mark location of soil samples with a triangle and horizon, e.g.: B Other soil data: enter below.</p>	SOIL DEPTHS			EARTH SURFACE & GROUND COVER				MCNAB INDICES (degrees) + for upslope - for downslope at aspect	LFI: Landform Index (position within landscape)	TSI: Terrain Shape Index (site micro-topographic shape)																																				
	Length of soil probe: _____ cm standard corners given below, correct if needed			Underlying Earth Surface:		Ground Cover:					percent	percent																																		
	Module	Corner	Soil Depth (cm)	(sum =100%)	percent	(each ≤100%)	percent																																							
	2	1		Histosol		Coarse Woody Debris >5cm																																								
	2	2		Mineral Soil / Sediment		Fine Woody Debris <5cm																																								
	2	3				Litter																																								
	2	4																																												
	3	1		Gravel / Cobble		Duff (F+H)																																								
	3	2				Bryo / Lichen																																								
	3	3																																												
	3	4		Boulder		Water																																								
	8	1		Bedrock		Other (name): _____																																								
	8	2																																												
	8	3																																												
	8	4																																												
9	1																																													
9	2																																													
9	3																																													
9	4																																													
SOIL SAMPLES			Organic layer depth: _____ cm			WATER																																								
Module* 1-10, S (plot deep sample)	Horizon (A,B,C)	Homogeneity			Hydrologic Regime*				Salinity*		Soil Drainage*																																			
		<input type="checkbox"/> Homogeneous <input type="checkbox"/> Compositional trend across plot <input type="checkbox"/> Conspicuous inclusions <input type="checkbox"/> Irregular / pattern mosaic			<input type="checkbox"/> Upland (seldom flooded) <input type="checkbox"/> Intermittently / seasonally saturated (seldom flooded) <input type="checkbox"/> Permanently / semipermanently saturated (dry < 1 / yr, seldom flooded) <input type="checkbox"/> Occasionally flooded (<1 / yr) <input type="checkbox"/> Temporarily flooded				<input type="checkbox"/> Intermittently flooded <input type="checkbox"/> Semipermanently flooded <input type="checkbox"/> Permanently flooded <input type="checkbox"/> Tidally flooded - daily <input type="checkbox"/> Tidally flooded - monthly <input type="checkbox"/> Tidally flooded - irregular (wind, storms) <input type="checkbox"/> Unknown		<input type="checkbox"/> Saltwater <input type="checkbox"/> Fresh <input type="checkbox"/> Brackish <input type="checkbox"/> Upland (n/a)		<input type="checkbox"/> Excessively drained <input type="checkbox"/> Somewhat excessively <input type="checkbox"/> Well drained <input type="checkbox"/> Moderately well dr. <input type="checkbox"/> Somewhat poorly dr. <input type="checkbox"/> Poorly drained <input type="checkbox"/> Very poorly drained																																	
		Stand Size		Landform Type*:		Aquatic Vegetation																																								
		<input type="checkbox"/> >1,000 × plot size <input type="checkbox"/> > 100 × plot size <input type="checkbox"/> 10-100 × plot size <input type="checkbox"/> 3-10 × plot size <input type="checkbox"/> 1-3 × plot size <input type="checkbox"/> < plot size				Mean water depth: _____ cm Closest distance to shore: _____ m																																								
Soil Series / Type:		Topographic Position*			DISTURBANCES				Current Land Use:																																					
Soil Series Source:					<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Type</th> <th style="width: 10%;">Severity (none, L,M,H)</th> <th style="width: 10%;">Yrs ago</th> <th style="width: 10%;">% of plot</th> <th style="width: 40%;">Description</th> </tr> </thead> <tbody> <tr><td>human</td><td></td><td></td><td></td><td></td></tr> <tr><td>natural</td><td></td><td></td><td></td><td></td></tr> <tr><td>fire</td><td></td><td></td><td></td><td></td></tr> <tr><td>clear-cut</td><td></td><td></td><td></td><td></td></tr> <tr><td>animal</td><td></td><td></td><td></td><td></td></tr> <tr><td>other</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>				Type	Severity (none, L,M,H)	Yrs ago	% of plot	Description	human					natural					fire					clear-cut					animal					other					Former Land Use:		
Type	Severity (none, L,M,H)								Yrs ago	% of plot	Description																																			
human																																														
natural																																														
fire																																														
clear-cut																																														
animal																																														
other																																														
Soil Texture*:																																														
Rock Type*:																																														
Surficial Deposits*:																																														
Soil Description:		Season of Plot Sampling		Physiognomy*		Additional Notes: (Representativeness of the plot to the stand, Successional Status, Stand Maturity, etc.)																																								
		<input type="checkbox"/> Typical growing season <input type="checkbox"/> Vernal <input type="checkbox"/> Aestival <input type="checkbox"/> Autumnal <input type="checkbox"/> Winter <input type="checkbox"/> Temporarily flooded <input type="checkbox"/> Temporarily dry		<input type="checkbox"/> I Forest <input type="checkbox"/> II Woodland <input type="checkbox"/> III Shrubland <input type="checkbox"/> IV Dwarf Shrubland <input type="checkbox"/> V Herbaceous <input type="checkbox"/> VI Nonvascular <input type="checkbox"/> VII Sparsely Vegetated <input type="checkbox"/> VIII Barren																																										

Natural Woody Stem Data: CVS Levels 4 & 5

Explanation of subsampling*: □ more...

Leader:	Project:	Team:	Plot:	Date: / /	Ares:	Plot Sapling Subsample %:	Plot Tree Subsample %:	Page	of							
Species Name	<input type="checkbox"/> c	Mod	Sub Sapl	SAPLINGS — DBH		Sub Tree	TREES — DBH									
				0-1 cm	1-2.5 cm		2.5-	5-	10-	15-	20-	25-	30-	35-	≥40 (write DBH)	
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Cover Data: CVS Levels 3 & 4

Leader: _____ Project: _____ Team: _____ Plot: _____ Date: / / _____ Area: _____ Page ___ of ___

Strata

Column headers are module numbers (level 4 only), with cover codes below:

T	S	H	(F)	(A)	<u>Species Name</u>	c									
						1									
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