

<p>SOIL INSTRUCTIONS</p> <p>Depths (right): After measuring a corner (at the circle) cross it out on the diagram below.</p> <p>Samples (below): Mark location of soil samples with a triangle and horizon, e.g.: B</p> <p>Other soil data: enter below.</p>	SOIL DEPTHS			EARTH SURFACE & GROUND COVER				MCNAB INDICES (degrees) + for upslope - for downslope	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:					at aspect	+45 degrees	+90 degrees
	Module	Corner	Soil Depth (cm)	(sum =100%)	percent	(each ≤100%)	percent	+135 degrees	+180 degrees	+225 degrees			
	2	1		Histosol		Coarse Woody Debris >5cm		+180 degrees					
	2	2		Mineral Soil / Sediment		Fine Woody Debris <5cm		+225 degrees					
	2	3				Litter		+270 degrees					
	2	4		Gravel / Cobble		Duff (F+H)		+315 degrees					
	3	1				Bryo / Lichen							
	3	2		Boulder		Water							
	3	3				Bedrock		Other (name): _____					
	3	4											
	8	1		WATER									
	8	2		Hydrologic Regime*				Salinity*		Soil Drainage*			
	8	3		<input type="checkbox"/> Upland (seldom flooded) <input type="checkbox"/> Intermittently flooded <input type="checkbox"/> Intermittently / seasonally saturated (seldom flooded) <input type="checkbox"/> Semipermanently flooded <input type="checkbox"/> Permanently / semipermanently saturated (dry < 1 / yr, seldom flooded) <input type="checkbox"/> Permanently flooded <input type="checkbox"/> Occasionally flooded (<1 / yr) <input type="checkbox"/> Tidally flooded - daily <input type="checkbox"/> Temporarily flooded <input type="checkbox"/> Tidally flooded - monthly <input type="checkbox"/> <input type="checkbox"/> Tidally flooded - irregular (wind, storms) <input type="checkbox"/> <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			
	8	4										Aquatic Vegetation	
	9	1						Mean water depth: _____ cm					
	9	2						Closest distance to shore: _____ m					
	9	3											
	9	4											
SOIL SAMPLES			Organic layer depth: _____ cm										
Module* 1-10, S (plot deep sample)	Horizon (A,B,C)		Homogeneity			DISTURBANCES							
			<input type="checkbox"/> Homogeneous <input type="checkbox"/> Compositional trend across plot <input type="checkbox"/> Conspicuous inclusions <input type="checkbox"/> Irregular / pattern mosaic			Type	Severity (none, L,M,H)	Yrs ago	% of plot	Description	Current Land Use:		
			Stand Size <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			Landform Type*:			human				Former Land Use:
									natural				
			Soil Series / Type: Soil Series Source: Soil Texture*: Rock Type*: Surficial Deposits*: Soil Description:			fire							
						clear-cut							
			Topographic Position* <input type="checkbox"/> Interfluvial (crest, summit, ridge) <input type="checkbox"/> High slope (shoulder, upper, convex) <input type="checkbox"/> High level <input type="checkbox"/> Midslope <input type="checkbox"/> Backslope (cliff) <input type="checkbox"/> Step in slope <input type="checkbox"/> Lowslope (lower, foot, colluvial) <input type="checkbox"/> Toeslope <input type="checkbox"/> Low level (terrace) <input type="checkbox"/> Channel wall (bank) <input type="checkbox"/> Channel bed (valley bottom) <input type="checkbox"/> Basin floor (depression) <input type="checkbox"/> Other: _____			Season of Plot Sampling		Physiognomy*		Additional Notes: (Representativeness of the plot to the stand, Successional Status, Stand Maturity, etc.)			
						animal	Typical growing season	I Forest	II Woodland			III Shrubland	
			other	Vernal	IV Dwarf Shrubland	V Herbaceous	VI Nonvascular						
			Temporarily flooded	Aestival	VII Sparsely Vegetated	VIII Barren							
			Temporarily dry	Autumnal									
				Winter									

Cover Data: CVS Levels 3 & 4

Leader: _____ Project: _____ Team: _____ Plot: _____ Date: ____ / ____ / ____ Ares: _____ 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									
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