	OVER	CVS Field Guide	*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide	inde
			□ Systematic (grid) □ Capture specific feature □ Other	Authority: G&C Pub Date: 1998
			□ Random □ Stratified Random □ Transect component	TAXONOMIC STANDARD V
			Plot placement: GRTS GREpresentative	lichen
			Photo Nos.:	bryo
			Camera No.:	vascul. \ \ n/a
			Intensive modules: 2, 3, 8, 9 (EDIT IF MODIFIED)	high modera. low not smpl
			Depth: (1-5):	TAXONOMIC ACCURACY
			X-axis Bearing of plot:	Q Murried data
			Plot size for cover data: () (hectares)	Accurate may still provide good
			GPS File Name:	Very thorough how much effort put into
			Coord. Accuracy: - m - ft +-	Effort Level: subjective evaluation of
	•		Longitude: 81,56153	SAMPLING QUALITY*
	Bush	Euperto rium rugisum, Jpies	Latitude: 41.584 732	□ Perm. water □ Paved Slope Safety
-			x = y = (base of plot x=0, y=0)	PLOT NOT SAMPLED:
3	Slack Wa)	Succession With Rock	GPS location in plot $x=0$ to 5, $y=-1,0,+1$):	•• Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc.
2	-		Datum: ■ NAD83/WGS84 □ NAD27	
	7	100 UKAD COUCH TO STATE OF THE	□ Other (specify) ■ m □ ft □	
2	rocky dia	No contract of the	■ Lat/Long □ UTM □ StatePiane ■ deg □ deg min	
		dominants, strata, BROWSE). Additional notes in space on back.	Coordinate system: Coord. Units d	2 Barchin
	ons and landscape of community.	NOTES: Include Layout (any unusual shape details), Location (directions and landscape content), Rationale (why here), and Veg Characterization (description of community.	Source of coordinates MAP GPS	S. Tersenbown Plot leader
	permanent posts	Key: (0,0) point point point with direction	If data not public why?	Party Role**
		Distriction GPS location	Reason:	End date (if > 1 day): / /
	#5	#1 #2 #3 #4	□ Fuzz 100m □ Fuzz 250m □ Fuzz 500m	Date (mm/dd/yyyy): \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
×			Check one: □ Public data □ Private Data	Level 5 (nested corners sampled)
*		2 1 2 1	Data Confidentiality:	Level 4 (no nested corners sampled)
	#6	plot: #10 #9 #8 #7	Landowner:	Plot No.: 1251
9		2-10 3. 4 3 4		taking me?
			Local Place Names:	Plot Name:
200	(ĸ	angle hower Ft	ا ک
	z		State: OH County: (ASUP) POR	Project Label: PCAP
4			LOCATION	GENERAL INFORMATION
—Ē	Page 1 of 2	l Data Sheet	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	CLEVELAND METROPARKS Plant Co.
1				

CLEVELAND MET	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a	nent Program Spec	es Cover Data		1751	1	Page of	
Total modules:		Intensive modules:	Plot	Plot configuration:		Plot area (ha):	(ha):	I
	Br = Browse Level. Use cover classes to	Estimate for each intensive module:	mod corner mod corner mod depth cov depth cov depth	cov depth cov depth	corner mod	comer, mod corner mod corner mod cov depth cov depth	correr mod corner	ar mod corner R R
Strata - Cov. entire plot		%unvegetated open water %unveg. ground (bare soil)		<u> </u>	<u> </u>	-		
Т S Н (F) (A) Вг	r Species	c Voucher#	depth cov depth	cov depth cov depth	th cov depth cov	depth cov depth	cov depth cov	depth cov
	Juglans							
	K.,							
	Tages granhfolia							
	Linder benzoin							
	Eupcharium Madoum							
	Poucesie							
	Compiaus Carolamena							