CVS Field Guide OVER	*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide	Minimum required fields in Bold and Underlined
	□ Systematic (grid) □ Capture specific feature □ Other	Authority: G&C Pub Date: 1998
	□ Random □ Stratified Random □ Transect component	TAXONOMIC STANDARD
	Plot placement: GRTS Representative	lichen
	Photo Nos.: CA-LAX	bryo
	•	vascui. n/a
	Intensive modules: 2. 3, 8, 9 (EDIT IF MODIFIED)	high modera. low not smpl
	Depth: (1-5):	TAXONOMIC ACCURACY
Stavel STZ	X-axis Bearing of plot:	Hurried data
	Plot size for cover data: (hectares)	n Accurate may still provide good
	GPS File Name: 130B	□ Very thorough how much effort put into
•	Coord. Accuracy: of m a ft +-	Effort Level: subjective evaluation of
•	Longitude: -81.04035	SAMPLING QUALITY*
The second second	Latitude: 41, 3+723	□ Perm. water □ Paved □ Slope □ Safety
Wille of the Golf Manney	x = y = (base of plot x=0, y=0)	PLOT NOT SAMPLED:
	GPS location in plot $x=0$ to 5, $y=-1,0,+1$):	** Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc.
A beneformy	Datum: ■ NAD83/WGS84 □ NAD27	
	□ Other (specify) ■ m □ ft □	
10P Balchon for Shalling Ball	■ Lat/Long □ UTM □ StatePlane ■ deg □ deg min	
dominants, strata, BROWSE). Additional notes in space on back.	Coordinate system: Coord. Units	
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. Fusenbach Plot leader
Key: (0,0) point point with direction permanent posts	If data not public why?	Party Role**
Distriction (2DS location) should take	Reason:	l
#) #3 #4 #5	□ Fuzz 100m □ Fuzz 250m □ Fuzz 500m	Date (mm/dd/yyyy): 5 / 7/203
12	Check one: ☐ Public data ☐ Private Data	■ Level 5 (nested corners sampled)
1 1 1 1 1	Data Confidentiality:	 Level 4 (no nested corners sampled)
pior: #10 #9 #8 #7 #6	Landowner:	Plot No.: 1303
7.10 3 4 3 4	Local Place Names:	Plot Name: Building
	Quadrangle:	Project Name: OI SO2013
	State: OH County: Cory Moga	Project Label: PCAP
	LOCATION	GENERAL INFORMATION
l Data Sheet © clurviurdMviruper Page 1 of 2	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	CLEVELAND METROPARKS Plant Cor

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CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	nunity Assessment Progr	am - Background D	ata Sheet		⊕ Gu	(Chevilund Mutrupado
Project Label:	PCAP	Project Name:		Plot No.:		Page 2 of
MODIFIED NATURESERVE CLASS*		DIS	DISTURBANCES			
	Fit=Conf=	· y	type* severity** y	yrs ago % of plot	description	
レジノ		Human	ンガ	0 100	Building!	
401		Natural	па		()	
COMMUNITY NAME:		Fire				
Raldinas +	- Year	Cut				
	(Animal	nal			
Structures	JERS.	Other	4			
HOMOGENEITY		·1**	**L=low, ML=med low, M=med		, MH=med high, H=high, VH=very high	ਸ
□ Homogeneous □ Compositional trend across the plot	nd across the plot	C	Current Land Use:			
□ Conspicuous inclusions □ Irregular/pattern mosaic	osaic	For	Former Land Use:			
	HYDROLOGIC REGIME*					
CALIMITY*	b Upland (seldom flooded)		□ Intermittently flooded			
□ Saltwater	(seldom flooded)		y flooded			
n Brackish	☐ Permanently/Semipermanent. saturated		□ Tidal/Seiche flooded daily			
o Fresh	(dry <1/yr, seldom flooded)	□ Tidal/Seich	☐ Tidal/Seiche flooded monthly			
(upland (n/a)	□ Occasionally flooded (<1/yr)	n Tidal/Seich	Tidal/Seiche flooded irregular			
	□ Temporarily flooded	(e.g. wind, storms)	, storms)			
(by default unless plot is a wetland)		□ Unknown				
Additional notes & diagrams. (Achiesentativeness of procedure status, successional status, manney, excessional notes & diagrams.)	or prox to the state, successional	istants, maturty, etc.)				