CVS Field Guide OVF,R	*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide	finimum required fields in Bold and Underlined
	□ Systematic (grid) □ Capture specific feature □ Other	uthority: G&C Pub Date: 1998
	□ Random □ Stratified Random □ Transect component	AXONOMIC STANDARD
	Plot placement: GRTS GREPresentative	chen
	Photo Nos.: 1 C4-0290	ryo C
	Camera No.:	ascul. n/a
	Intensive modules: 2, 3, 8, 9 (EDIT IF MODIFIED)	high modera. low not smpl
	Depth: (1-5):	AXONOMIC ACCURACY
	X-axis Bearing of plot:	Hurried data
	Plot size for cover data: (hectares)	Accurate may still provide good
	GPS File Name:	Very thorough how much effort put into
	Coord. Accuracy: Dm Dft +-	fort Level: subjective evaluation of
	Longitude: 8/88/27	AMPLING QUALITY*
	Latitude: 41 45493	Perm. water DPaved delope Safety
	x = y = (base of plot x=0, y=0)	LOT NOT SAMPLED: - Other
	GPS location in plot $x=0$ to 5, $y=-1,0,+1$):	Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc.
Sugar Meyor, Deach, of money	Datum: ■ NAD83/WGS84 □ NAD27	
	□ Other (specify)	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	■ LaVLong □ UTM □ StatePlane ■ deg □ deg min	
dominants, strata, BROWSE). Additional notes in space on back.	Coordinate system: Coord. Units	P. Briton
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	5. Eyzemboch Plot leader
Key: (0,0) point point with direction permanent posts	If data not public why?	arty Role**
4 3 4 3	Reason:	nd date (if > I day): / /
#1 #2 #3 #4 #5	□ Fuzz 100m □ Fuzz 250m □ Fuzz 500m	ate (mm/dd/yyyy): 10 /01/ 2012
	Check one: □ Public data □ Private Data	Level 5 (nested corners sampled)
1 2	Data Confidentiality:	Level 4 (no nested corners sampled)
plot: #10 #9 #8 #7 #6	Landowner:	COC : NIE
2-10 3 4 3 4		
Υ.	Local Place Names:	lot Name: The WYOVE, Shops
(Quadrangle: M. DIMStan	roject Name: ()PR2012
Z	State: OH County:	roject Label: PCAP
	LOCATION	ENERAL INFORMATION
Data Sheet இப்பாய்கள் Page 1 of 2	LEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	LEVELAND METROPARKS Plant Con

					ained	Drunning Well Dr
					Way	Landform type Orcings ways
						7
				(Jo)	JU) and OI	
			aturity, etc.)	ssional status, m	s of plot to the stand, succe	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)
			□ Unknown			(by default unless plot is a wetland)
		ns)	(e.g. wind, storms)		□ Temporarily flooded	
		ded irregular	 Tidal/Seiche flooded irregular 	l/yr)	□ Occasionally flooded (<1/yr)	□ Upland (n/a)
		ded monthly	 Tidal/Seiche flooded monthly 	led)	(dry <i flooded)<="" seldom="" td="" yr,=""><td>□ Fresh</td></i>	□ Fresh
		ded daily	Tidal/Seiche flooded daily	ment. saturated	☐ Permanently/Semipermanent. saturated	□ Brackish
		oded	□ Permanently flooded		(seldom flooded)	□ Saltwater
		y flooded	□ Semipermanently flooded	saturated	□ Intermittently/seasonally saturated	SALINITY*
		oded	□ Intermittently flooded		Upland (seldom flooded)	
				GIME*	HYDROLOGIC REGIME*	
		and Use:	Former Land Use:		mosaic	□ Conspicuous inclusions □ Irregular/pattern mosaic
		Current Land Use:	Current	·	Compositional trend across the plot	Homogeneous Compositional t
**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high	, M=med,	ML=med low	**L=low,			HØMOGENEITY
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The second secon	Ĺ		Animal			
			Cut			MAXE
			Fire			COMMUNITY NAME:
100 FITISION	6	¥	Natural			
		-	Human			>
% of plot description	yrs ago	severity**	type*		Fit=Conf=	CODE (on separate form):
		DISTURBANCES	DISTU			MODIFIED NATURESERVE CLASS*
Plot No.: Page 2 of 2			Project Name:	. Proj	PCAP	Project Label:
(P GlurelundMuleumles		Sheet	ackground Data	Program - Ba	munity Assessment	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet

Project Label:	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a	nent Program Speci Project name:	es Cover L	ata Sh	eet 2		Plot no.:						Ţ	Page.		9		-
Total modules:		Intensive modules:		Plot configuration:	nfigura	tion:				1	<u>.</u>	olot a	Plot area (ha):	ha):				
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E	Br = Browse evel lise cover classes to	intensive module:	depth cov	depth cov	depth	COV	depth	COV	depth	COV -	epth [COV	depth	COV	depth	COV	depth	SQ 7
Cleveland	describe amount of browse per species over	%open water	<u> </u>	+				L	1	1			-					
	מושות סיי	%unvegenated open water	<u>-</u> -	+	<u> </u>				1	_ -								
Strata - Cov. entire plot		%unveg. litter (bare litter)								_ .	\perp	\perp						
т s н (F) (A) Br	Species	c Voucher#	depth cov	depth cov	depth	COV	depth	COV	depth	COV	depth	COV	depth	COV	depth	COV	depth	COV
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