CLEVELAND METROPARKS Plant Cor	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	d Data Sheet Page 1 of 2
GENERAL INFORMATION	LOCATION	
Project Label: PCAP	State: OH County: Cuphinger	
Project Name: 0/Be 2017	Quadrangle: Shaker 145	
Plot Name: Onewise Hills	Local Place Names:	↓
15012 (Dursa		2-10 3 4 3 4
Plot No.: 1239	Landowner:	plot: #10 #9 #8 #7 #6
Level 4 (no nested corners sampled)	Data Confidentiality:	2 1 2 1
Level 5 (nested corners sampled)	Check one: Public data Private Data	
Date (mm/dd/yyyy): DO / DI / QO / D	□ Fuzz 100m □ Fuzz 250m □ Fuzz 500m	#1 #2 #3 #4 #5
End date (if > 1 day): / /	Reason:) Plate and a 3 4 3
Party Role**	If data not public why?	Key: O(0) point point with direction permanent posts
S. Typankowsh Plot leader	□ MAP ■ GPS	NOTES: Include Layout (any unusual shape details), Location (directions and landscape content). Rationale (why here), and Ver Characterization (description of community
7 8500	Coordinate system: Coord. Units	dominants, strata, BROWSE). Additional notes in space on back.
	■ Lat/Long □ UTM □ StatePlane ■ deg □ deg min	
	□ Other (specify) ■ m □ ft □	
	Datum: ■ NAD83/WGS84 □ NAD27	Part Service Or Service
** Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc.	GPS location in plot $x=0$ to 5, $y=-1,0,+1$):	COLD COC DE LOVI O
PLOT NOT SAMPLED:	x = y = (base of plot x=0, y=0)	
□ Perm. water □ Paved □ Slope □ Safety	Latitude: 41.3804632	
SAMPLING QUALITY*	Longitude: 8) 53991045	
Effort Level: subjective evaluation of	Coord. Accuracy: m ft +-	
□ Very thorough how much effort put into	GPS File Name:	
nay still provide good	Plot size for cover data: () (hectares)	
Hurried	X-axis Bearing of plot:	
TAXONOMIC ACCURACY	Depth: (1-5):	
high modera low not smpl	Intensive modules: 2, 3, 8, 9 (EDIT IF MODIFIED)	
vascul.	Camera No.:	-
bryo	Photo Nos.: CA-O28+	
lichen	Plot placement: GRTS GRepresentative	
TAXONOMIC STANDARD	☐ Random ☐ Stratified Random ☐ Transect component	
Authority: G&C Pub Date: 1998	□ Systematic (grid) □ Capture specific feature □ Other	
Minimum required fields in Bold and Underlined	*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide	CVS Field Guide OVER

CLEVELAND MET	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a	ment Program Speci	es Cov	er Dat	a Shee								٣	Page		of		
Project Label:	PCAP	Project name:			,		Plot no.: 1239	7 ::	239	. 1				•				
Total modules:		intensive modules:		0	Dlot confouration.	1						Dlot area (ha).	, 000	,				
i otal illodatos.		illicitistyd illoddiga.		<u>2</u>		הוסה הוסה	<u> </u>					2	200	a/.				
(рош	comer mod comer	corner	рош	comer mod	od corner	ner mod	comer	pou -	mod corner mod	pow	comer mod	рош	comer	оз рош	соттег
?		Estimate for each		-			_				_			1			L	œ
-	Br = Browse Level. Use cover classes to	intensive module:	depth c	cov depth	CO	depth	cov depth	pth cov	v depth	700 C0	depth	cov	depth	cov depth	-	o cov	depth	A CO
Metroparks	describe amount of browse per species over entire plot	%open water %unvegetated open water		+-	I	-	+		- -		<u>.</u>		-	T		0.00		
		%unveg. ground (bare soil)	<u> </u>	$\left \cdot \right $		-		H	-				-			199		
Strata - Cov. entire plot		%unveg. litter (bare litter)	-			-							-			100		100
T S H (F)(A) Br	Species	c Voucher#	depth	cov depth	200	depth	cov i depth		cov depth	CO	depth	COV	depth	COV	depth	cov	depth	COV
	Pagence																	
									V.33				N		B	N.		
																T S		
				-		88	-	\vdash		L								Τ
			\perp		I		-	N E			. _							Т
				-		8											24	\exists
								25	REG.	ú					R			
				<u> </u>					ji (ji			11/					1/	Ι
				ŀ			H				L						\vdash	
			\dagger	+		T	\dagger			1				T	+		+	Τ
	П																	
		1																
											ļ						\vdash	
									Bu				196		1		┼	Τ
				-				100	169	_	_						+	Τ
				-			-	+		11.							+	Τ
				-			-			_	_			-			+	Т
			<u> </u>	-			-	-	100					-			+	T
				<u> </u>													\vdash	Τ
							-		10	┖	<u>_</u> _			T			\vdash	Т
				ļ			+				ļ.,			†		13	\vdash	Τ
				 			+-	100			1			†			+	Τ
							+		5-1	┸	<u> </u>						+	Τ
											IJ.,						+	Τ
			\pm		I		+			\downarrow	_ _	\perp					+	Т
<u>+</u>			\pm	_ -	I		- -	+	23.	4	_	\prod					+	Т
				-		Ĭ	-		_		_						\dashv	
2aCM PCAP Species C	2aCM PCAP Species Cover Data sheet Page 1 of x_ver 3.xls last revised 5/29/2012 ceh	d 5/29/2012 ceh							Na	tural R	esonu	Natural Resource Management FORM NR/2010-02a	ageme	int FO	RMNF	V2010	-02a	