	© Systematic (grid) © Capture specific feature © Other	Authority: G&C Pub Date: 1998
	a Random a Stratified Random a Transect component	TAXONOMIC STANDARD
	Plot placement: o GRTS o Representative	lichen X
	Š	bryo
	Camera No.: 4 W/1006 E-1004	vascul.
210	13	high modera. low not smpl
Heavy usage park area	Depth: (1-5):	TAXONOMIC ACCURACY
	X-axis Bearing of plot:	Affurried data
	Plot size for cover data: 04 (hectares)	Accurate may still provide good
	GPS File Name:	Usery thorough how much effort put into
the lake, ground is moved with	Coord. Accuracy: om oft +-	Effort Level: subjective evaluation of
	Longitude:	SAMPLING QUALITY*
	Latitude:	n Perm. water n Paved n Slope n Safety
	x = y = (base of plot x=0, y=0)	PLOT NOT SAMPLED: Mowed Somer
	GPS location in plot x=0 to 5, y=1,0,+1):	** Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc.
	Datum: ■ NAD83/WGS84 □ NAD27	
unchanged since	□ Other (specify)	
	■ LavLong □ UTM □ StatePlane ■ deg □ deg min	M. Gertacy
dominants, strata, BROWSE). Additional notes in space on back.	Coordinate system: Coord. Units	
content), Radionale (why here), and Veg Characterization (description of community,	Source of coordinates uMAP GPS	C. Minney Plot leader
Key: (0,0) point point with direction permanent posts	If data not public why?	Party Role**
	Reason:	End date (if > 1 day): / /
	o Fuzz. 100m o Fuzz. 250m o Fuzz. 500m	Date (mm/dd/yyyy): 9 /24/ 2015
- - -	Check one: Deblic data Derivate Data	■ Level 5 (nested corners sampled)
(1)	Data Confidentiality:	Level 4 (no nested corners sampled)
Plot: #10 #9 #8 #7 #6	Landowner:	Plot No.: 1062
2.10 nwoduke 3 4 3 4		Plot we could not go
ν,	Local Place Names:	Plot Name: The wallace lake
	Quadrangle: Serea	Project Name: 02 M 5 20 15
	State: OH County: / use hogg	Project Label: PCAP
	LOCATION	GENERAL INFORMATION
d Data Sheet Wickening	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	CLEVELAND METROPARKS Plant Cor

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				and Use:	Former Land Use:		mosaic	o Irregular/pattern mosaic	Conspicuous inclusions
				Current Land Use:	Current		Compositional trend across the plot	🗅 Compositional 1	□ Homogeneous
very high	**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high	I, MH=mcd i	w. M=mcd	ML=med lo	**L=low.				HOMOGENEITY
		2		-	Other				II
	*				Animal	11			
		6)			Cut				
					Fire				COMMUNITY NAME:
					Natural				
					Human				
	% of plot description	% of plat	yrs ago	severity**	type*		Fit=Conf=		CODE (on separate form):
			S	DISTURBANCES	DISTU			RVE CLASS*	MODIFIED NATURESERVE CLASS*
Page 2 of 2	Plot No.: 106 C	Plot No.:		52015	02M	Project Name: 02/1/52015	PCAP	Project Label:	
(Clumburd Mutaparks				Sheet	d Data	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	munity Assessment	PARKS Plant Com	CLEVELAND METRO

	u Unknown		(by default unless plot is a wetland)
	(e.g. wind, storms)	Temporarily flooded	
	□ Tidal/Seiche flooded irregular	□ Occasionally flooded (<1/yr)	□ Upland (n/a)
	□ Tidal/Seiche flooded monthly	(dry <1/yr, seldom flooded)	o Fresh
	□ Tidal/Seiche flooded daily	□ Permanently/Semipermanent. saturated	o Brackish
	□ Permanently flooded	(seldom flooded)	□ Saltwater
	Semipermanently flooded	D Intermittently/seasonally saturated	SALINITY*
	□ Intermittently flooded	O Upland (seldom flooded)	
13		HYDROLOGIC REGIME*	

Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)

CLEVELAND ME	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet	ent Program Speci	es Cover	Data	Shee							1		Page		9	+
Project Label:	PCAP	Project name:	S10251/20	5 20	Ŋ		2		290(10				N.	3	[
Total modules:	ater or	Intensive modules:	ctates		Plot configuration:	uratio		2×2	N		12	Plot	area	Plot area (ha): Invas i ves		207	~
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Cleveland	describe amount of browse per species over	%open water	-			+	h		حراد	+			. _	T			
		%unveg. ground (bare soil)	-			-	100	368 1		Ħ			1				
		%unveg, litter (bare litter)	-				-		_		i	8	-			0.00000	
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