	QUONOMIC STANDARD ority: G&C Pub Date: 1998 num required fields in Bold and Lindau.	may still provide good IC ACCURACY modera. low not smpl re Stems present ria sampling. Hurried plots GPS File Name. Plot size for control of Stems present ria sampling. Hurried plots may still provide good GPS File Name. Plot size for control of Stems present ria sampling. Hurried plots may sampling the sampling right plots and sampling right plots. The sampling right plots may still provide good GPS File Name. Plot size for control of Stems present right plots may still provide good graphs. The sampling right plots may still provide good graphs. The sampling right plots may still provide good graphs. The sampling right plots may still provide good graphs. The sampling right plots may still provide good graphs. The sampling right plots are sampling right plots and sampling right plots are sampling right plots and sampling right plots are sampling right plots. The sampling right plots are sampling right plots are sampling right plots are sampling right plots. The sampling right plots are sampling right plots are sampling right plots are sampling right plots. The sampling right plots are sampling right plots are sampling right plots are sampling right plots. The sampling right plots are sampling right plots are sampling right plots. The sampling right plots are sampling right plots are sampling right plots. The sampling right plots are sampling right plots are sampling right plots. The sampling right plots are sampling right plots are sampling right plots. The sampling right plots are sampling right plots are sampling right plots are sampling right plots. The sampling right plots are sampling right plots are sampling right plots are sampling right plots are sampling right plots. The sampling right plots are sampling right plots. The sampling right plots are sampl	TRAILS: Co-Leader, Arka., Guide, Owner, Taxouannin, cac. PLOT NOT SAMPLED: □ Perm. water □ Paved □ Slope □ Safety SAMPLING QUALITY* Effort Level: Subjective evaluation of □ Very thorough how much effort put into □ Ungitude: Coordinate system: □ Lav/Long □ UTM □ StatePlane □ Other (specify:) □ Datum: □ NAD83/WGS84 Latitude: Langitude: Longitude: Lon	Party Role** Plot leader If data not public why? Source of coordinates GPS location in plot x=	Plot No.: 1/2 Level 4 (no nested corners sampled) Level 5 (nested corners sampled) Data Confidentiality: Check onc: Public data Fuzz 250m	Project Label: PCAP Project Name: () [SR 3D 1] Plot Name: Bracksville Stables Local Place Names
*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide	2 Orainage-Cement Structure Mar by	ctares)	Coord. Units I deg n deg min I m after CRTS PNAD27 A	? ☐ MAP ☐ GPS =0 to 5. y=-1,0,+1): (base of plot x=0, y=0)	plot: Data	Froiect Label: PCAP Project Name: OLSK 2011 Plot Name: Bracksville Stables Local Place Names: V.
OVER	ructure marby	Sugar Maple, Red Oak, White Oak, Poaceas, Aster Sp. Prunulla vulgaris,	Sampled pt fell on the mowed edge meadows Drive	Diagram Plot crigin Point Point Photo taken with direction permanent posts Plot placement: Representative of GRTS of Random of Stratified Random Transcet component of Systematic (grid) of Capture specific feature of Other Content), Rationale (why here), and Veg Characterization (directions and landscape content).	2	Page 1 of 2

	S acknround Data S	(Clausia
CLEVELAND METROPARKS Plant Community Assessment Flogram - During Project Name:	Assessment Flogram - Lacres - Applied Name:	Plot No.: Page 2 of 2
Project Label:	PCAP	PICTIONANCES
	STAND SIZE	yrs ago % of plot description
(W)	n > 100 x plot size	NH 80 100 Derug
ic class (WETLANDS ONLY):	a)	Natural
	Confe 0 3-10 x plot size	Fire
	Confe	Cut
	1	Animal
SLOPE (ground water hydrology or on a physical slope)	line)	Other
E FRINGING - Reservoir - Natural Lake		**! = low, ML=med low, M=med, MH=med high, H=high, VH=very high
COASTAL (specify subclass)	Fit= Conf=	Comment and I've
- DOG (strongly moderately, weekly ombrotrophic)	Fit Conf= [1] Somewhat excessivery	Cull cut Land
C. 1. T. A. 1779 Plant Community Class (WETLANDS ONLY):		Former Land Osc.
Constant from from from forces	Fire Confe	HYDROLOGIC ACCOUNTS
C FOREST C swamp forest 5 bog totest C forest 300p		
a EMERGENT a marsh a wet meatlow a open bog		☐ Intermittently/scasonally saturated ☐ Semipermanently flooded
GHRUB a shrub swamp a tall sh, bog a tall sh. fen	Fit= Conf=	Permanently flooded
MODIFIED NATURESERVE CLASS*	© Imperneable surface	Promonenty/Seminernanent, saturated Tidal/Seiche flooded daily
CODE (on separate form):	Fit= Conf=	Tidal/Seiche flooded monthly
WICH THE NAME OF THE PARTY OF T	Right Saltwater	
Mount Forest Mount	lowed Thwy " water Brackish	(16.77)
* ANDRORM TVPF*:	n Fresh	a Temporarily Modea
LANDED THE TOTAL	п Upland (n/a)	a constituent status maturity, etc.)
HOMOGENEITY	Additional notes & diagrams: (Representativenes	Additional notes & diagrams: (Representativeness of plot to the stand, successional pares)
(A) Homogeneous		
n Compositional trend across the plut	-	
Conspicuous inclusions		
n Irregular/pattem mosaic		

CLEVELAND MET	CLEVELAND METROPARKS Plant Community Assessment Program Species Court Date Charles	unity Assessm	ent Program Case	in Count Da							
Project Label:	PCAP		Project name:			Diot no .			Page	્દ્	l
Total modules:			Intensive modules:		Plot configuration:	ň:		Diat arga	, (F.).		
Visual est. % open water entire site:	er entire site: b	Visual est.	Visual est. %unveg.o.w. entire site:	G	Visual est. %	Visual est. %invasives entire site:	site:	Fiot alea (lia):	(iia).		
			Estimate for the cost	mod comer mod	comer mod comer	mod comer	mod comer mod	od corner mod	comer mod	comer n	mod comer
	Br = Browse Level. Use cover classes to		intensive module:	9	cov depth	cov depth cov	depth cov depth	th cov depth	oov I depth	00V	depth R
Metroparks	entire plot	er species over	%unvegetated open water	-	1				-		_
Strata - Cov. entire plot			%unveg. ground (bare soil)	<u> </u>	-				-		+
T S H (F)(A)Br	Species		C Volicher#		-		T	-	-		
	Aur son		A Addition #	cov deprin	cov depth	cov depth cov	depth cov depth	th cov depth	cov depth	GOV de	depth cov
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	Frunglia Vulgaris	S									+
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