CLEVELAND METROPARKS Plant Cor	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	d Data Sheet
GENERAL INFORMATION	LOCATION	
roject Label: PCAP	State: OH County: CVY	Z
Project Name: 0/Br20/2	Quadrangle: North field	
Not Name: Steepness	Local Place Names:	Υ,
Not No.: /285	Landowner:	module #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	1 2 1 2
Date (mm/dd/yyyy): 8 30 20/2	□ Fuzz 100m □ Fuzz 250m □ Fuzz 500m	#1 #2 #3 #4 #5
and date (if > 1 day): / /	Reason:	4 3 4 3
Party Role**	If data not public why?	Diagram Plot origin GPS location photo taken, key: (0,0) point point point with direction permanent posts
Button	Source of coordinates □ MAP ■ GPS	NOTES: Include Layout (any unusual shape details), Location (directions and landscape
S. Catolla	Coordinate system: Coord. Units	dominants, strata, BROWSE). Additional notes in space on back.
	■ Lat/Long □ UTM □ StatePlane ■ deg □ deg min	Act could not be sampled because
	specify)	of slope
	Derville - Manager H. Coot - Little -	
Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc.	GPS location in plot $x=0$ to 5, $y=-1,0,+1$):	Va har me salla Berry Chrasassafras albidom
PLOT NOT SAMPLED:	1 "	and colar control of the color
Perm. water Paved Slope Safety	Latitude: 4) 2927265	traxinus sp., Homomelles vilginiari, carpinio comini
SAMPLING QUALITY*	Longitude: 81,5848641	Trans a pand to line (are x so)
Effort Level: subjective evaluation of	Coord. Accuracy: - m - ft +-	1 1300 Amed 101100 Co. CV 0/01
Very thorough how much effort put into	GPS File Name:	
Accurate may still provide good	Plot size for cover data: (hectares)	
Hurried data	X-axis Bearing of plot:	
FAXONOMIC ACCURACY	Depth: (1-5):	
high modera. low not smpl	Intensive modules: 2, 3, 8, 9 (EDIT IF MODIFIED	
ascul. n/a	Camera No.:	
)Tyo	Photo Nos.: 0267	
ichen	Plot placement: GRTS GREPresentative	
FAXONOMIC 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 METROPARKS Plant Community Assessment Program - Background Data Sheet Project Label: PCAP Project Name: A C	PCAP	rogram - Backgrou Project Name:	- Background Data Sheet Project Name: 1855 015 (20)	RESOL	Plot No.:	S 3 3 2 C 1	Page 2 of 2
MODIFIED NATURESERVE CLASS*			DISTURBANCES	Š			
CODE (on separate form):	Fit= 6 Conf=H		type* severity**	yrs ago	% of plot	description	
ブ			Human				
			Natural				
COMMUNITY NAME:	-		Fire				
Maria	Se .		Cut				
1 1, 860			Animal				
			Other				
HOMOGENEITY			**L=low, ML=med low, M=m	w, M=med,	MH=med hi	ed, MH=med high, H=high, VH=very high	high
Homogeneous Compositional t	□ Compositional trend across the plot		Current Land Use:				
□ Conspicuous inclusions □ Irregular/pattern mosaic	mosaic		Former Land Use:				
	HYDROLOGIC REGIME*	IME*					
	Upland (seldom flooded)	□ Intern	□ Intermittently flooded				
SALINITY*	☐ Intermittently/seasonally saturated		□ Semipermanently flooded				
□ Saltwater	(seldom flooded)	□ Perm	□ Permanently flooded				
□ Brackish	□ Permanently/Semipermanent. saturated		□ Tidal/Seiche flooded daily				
□ Fresh	(dry <1/yr, seldom flooded)		□ Tidal/Seiche flooded monthly	<u>~</u>			
□ Upland (n/a)	□ Occasionally flooded (<1/yr)		☐ Tidal/Seiche flooded irregular	4			
	□ Temporarily flooded	(e.g.	(e.g. wind, storms)				
(by default unless plot is a wetland)		🗆 Unknown	юwп				
Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	ss of plot to the stand, success	ional status, maturity, etc	9)				
S	Stand 520 - 1060 100	060 100					
	Livetorm: End moraine	nd moraines		min.			
5	Drainage: moderataly	oderataly	t well drused	RUDE			

CLEVELAND MET	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a	nent Program Speci	es Cover Data S			Page	ge of	
Project Label:	PCAP	Project name:		Plot no.:	Plot no.: 1285			
Total modules:		Intensive modules:	Plot c	Plot configuration:		Plot area (ha):	a):	
9		Estimate for each	mod comer mod co	corner mod corner mod	corner mod corner mod	corner mod	comer mod comer m	R mod co
+	Br = Browse Level. Use cover classes to	intensive module:	depth cov depth o	cov depth cov depth	cov depth cov depth	cov depth	cov depth cov de	depth c
Metroparks	describe amount or prowse per species over entire plot	%unvegetated open water						
Strata - Cov. entire plot		%unveg. ground (bare soil)	-\					
Т S H (F)(A)Вr	Species	c Voucher#	depth cov depth o	cov depth cov depth	cov depth cov	depth cov depth	cov depth cov de	depth c
	averus a/ba							
	Querus rubra							
	Sassaffas albidum,							\vdash
	Hammamelis Virginiana	3						
	Carpians carelinions							
	Fraxius apper 50,							
	ragus prenditalia							\vdash
	Cararo,				333			\vdash
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