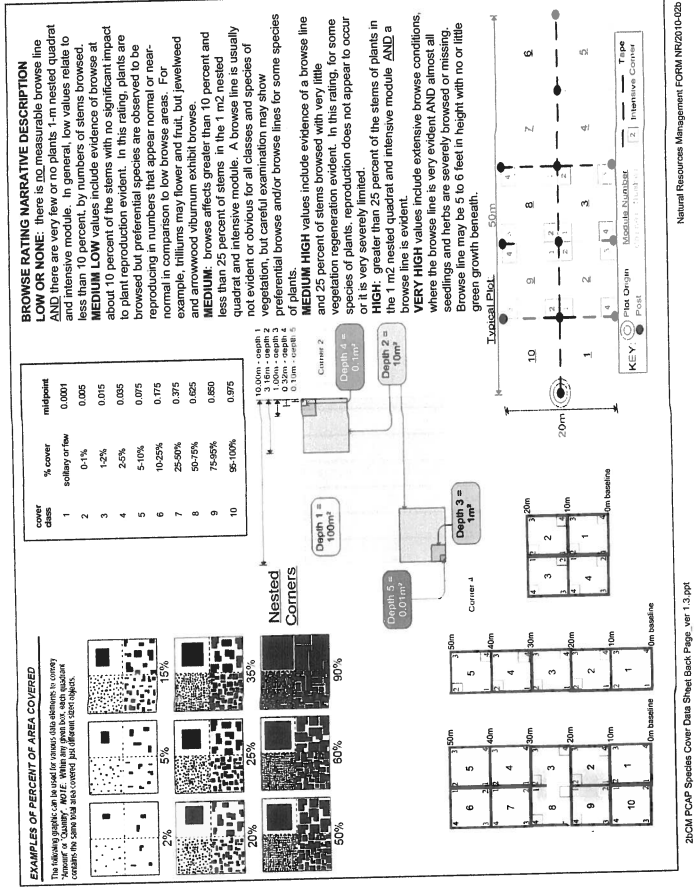
COCATION Compy Carlot Background Data Sheet Page 1 of 2 Since OH Compy Carlot Background Data Sheet Page 1 of 2 Since OH Compy Carlot Background Data Sheet Page 1 of 2 Since OH Condition of place Characteristics:	Count Hilliam	TAXONOMIC STANDARD Authority: G&C Pub Date: 1998 Minimum required fields in Bold and Underland	TAXONOMIC ACCURACY high modera. low not smpl yascul. n/a	Effort Level: subjective evaluation of how much effort put into sampling. Hurried plots may still provide good	PLOT NOT SAMPLED: PErm. water Paved Slope Safety SAMPLING QUALITY*	Eysenbach	Date (mm/dd/yyyy): 9 34 30 End date (if > 1 day): Party Pot leader	Plot No.: 160 Level 4 (no nested corners sampled) Level 5 (nested corners sampled)	CLEVELAND METROPARKS Plant C GENERAL INFORMATION Project Label: PCAP Project Name: 01 S 3011
		HOULES: 2, 3, 8, 9 (EDIT IF MODIFIED)	npled on this plot a Stems absent Plot size stems: (ha)) p	ng o UTM a StatePlane deg n deg min Plot Mo -	S location in plot x=0 to 5. y=-1,0,+1): y= (base of plot x=0, y=0) ordinate system:	nfidentiality: 1 2 1 2 2 2 3 4 3 00m = Fuzz 250m = Fuzz 500m Diagram Plot origin S GPS location Photo taken. **Total acceptant to public why? Plot placement. **Total acceptant in the public why? Plot placement. **Total acceptant in the public why? **T	2 10 2 10 3 4 3 4 module plot: = 10 2 1 2 1 2 17	Ty Assessment Program - Background Data Sheet ATION OH County: Curyed Dog County: Cury

	Programent Progra	m - Background Data S	heet			•	Dans 2 of 2
CLEVELAND METROPARKS Plant Community Assessment	PCAP	Project Name:			Plot No.:		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Project Label:	5	TLID CITY	DISTITURBANCES	ANCES			
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	Fit and Confidence	n >1,000 x plot size	type		_	I.11 1	Ridlo frail
(FIT = excellent, good, tair, poor, CONF = figh, med, tow,		> 100 x plot size	Human	V# 40	/00/	ч	3
Hydrogeomorphic class (WETLANDS ONLY):		4.0	Natural				
I DEPRESSION	Fire Conf		Lire				
Programment - Beaver - Human	FireConf=	□ 3-10 x piot size	211				
DIMPOUNDIMENT STATES OF THE ST	Fit Conf	of-3 x plot size	Car		-		
C RIVERINE D Headwater D Mainstem D Chaunce		n < nlot size	Animal		1		
SLOPE (ground water hydrology or on a physical slope)		*47.4.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	O. Pier				
FRINGING G Reservoir G Natural Lake	Fit=Cont=	Dromore	**1 four	11 =med low. M=m	ed, MH=mcd	**I -low: MI =med low. M=med, MH=mcd high, H=high, VH=very high	very high
	Fit= Conf=	□ Excessively drained	1 - 10m.				
COASTAL (specify subclass)	Ei-	Somewhat excessively	Current Land Use:	and Use:			
BOG (strongly, moderately, weekly ombrotrophic)	1	Paging and	Former Land Use:	ind Use:			
Ohio FPA VIBI Plant Community Class (WETLANDS ONLY):	NLY):	Wen diameter	Oddym	HANDOI OCIC REGIME*	ME*		
COOK ISOTO I post fixed a forcet	Fit= Conf=	n Moderately well dt.	TIME			- Intermittently flooded	poped
FOREST Swamp total Dob select Control	Eira Confe	n Somewhat poorly dr.	(Tolpland (⊕Upland (seldom flooded)			4.4.4.6
C EMERGENT C marsh C wet meadow C open bog	1	The second second	o Intermit	e Intermittently/scasonally saturated	urated	a Semipermanentiy nooded	ny nooded
CHRIB I shrub swamp a tall sh. bog a tall sh. fen	Fit= Conf=	L very pour y	mobion	(popularia flooded)		 Permanently flooded 	popoo
SOUTH NATIOUS CLASS*		n Impermeable surface	liconias)	llooded,	heterutes	□ 'Fidal/Seiche flooded daily	ooded daily
MODIFIEDIAL	Fire Confe	SALINITY*	○ Perman(Permanently/Semipennanent. sammes	II. Saturaca	Withman behave a second with	ooded monthly
<u></u>	Mayoriji 0 c	Collegater	(dry <1)	(dry <1/yr. seldom flooded)		i idal/selene in	Company popos
COMMUNITY NAME: DISTOLLING TO THE	7 26	o Brackish	ा Occasio	□ Occasionally flooded (<1/yr)	r)	ा Tidal/Sciche flooded irregular	ooded irregular
- 1			n Tempor	n Temporarily flooded		(e.g. wind. storms)	orms)
LANDFORM TYPE*: ALMON		□ Fresh □ Ti=hand (n/a)				O Unknown	
		In Optain (1925)	se of plot to t	he stand, succession	nal status. ma	iturity, etc.)	
HOMOGENEITY	Additional notes &	diagrams: (Kepicschianrene			<u>_</u>		
Homogeneous	Dead line		当 け	I WITH DIGHTEN			
Compositional trend across the plot	}						
inclusions inclusions							
Conspication of the constitution of the consti							
n Irregular/pattern mosaic	7						

CLEVELAND METROPA	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet	ment Program Species Co	Over Data Sheet		
Project Label:	PCAP	Project name:	<u>ס</u>	Page of	
Total modules:		Intensive modules:	Plot configuration:	Di>+ >>> (b>).	
Visual est. % open water entire site:	0	Visual est. %unveg.o.w. entire site:		e Carea (Fa):	
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Cleveland desc	Br = Browse Level. Use cover classes to describe amount of browse per species over	intensive module: depth %open water 1	cov depth cov depth cov depth	cov depth cov depth cov depth	§ Z
	entire plot	T	1		
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- S H (F)(A) Br	Species	C Voucher# depth	cov depth cov depth cov depth cov depth	Ton dent	STATE OF
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SECULO CONTRACTOR CONT					



CVS Field Guide OVER	*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide	Minimum required fields in Bold and Underlined
	803-803	Authority: G&C Pub Date: 1998
		TAXONOMIC STANDARD
Consucce		lichen
bodenied Robers Jeannel	Intensive modules: 2, 3, 8, 9	bryo
	Depth: (1-5):	vascul. n/a
	□ Stems present Plot size stems: (ha)	high modera low not smpl
residential to S & Sycamore flood plain to N	□ Stems not sampled on this plot □ Stems absent	TAXONOMIC ACCURACY
101.0	Plot size for cover data: (hectares)	n Hurried data
wing a som state of on wide	GPS File Name:	D
of we moved grass	Coord. Accuracy: - m - ft +-	bow much effort put into sampling. Hurried plots
His all star willing of	Longitude:	
	Latitude:	SAMPLING QUALITY*
	Datum: ■ NAD83/WGS84 □ NAD27	□ Perm. water □ Paved □ Slope □ Safety
		PLOT NOT SAMPLED: G Other
nowed tewn on top free is ci	■ Lat/Long □ UTM □ StatePlane ■ deg □ deg min	** Roles: Co-leader, Asst. Guide. Owner. Taxonomist, etc.
- 1	Coordinate system: Coord, Units	
dominants, strata, BROWSE). Additional notes in space on back.	x = y = (base of plot x=0, y=0)	
NOTES: Include Layout (any unusual shape details). Location (directions and landscape	GPS location in plot $x=0$ to 5, $y=1,0,+1$):	
□ Transect component □ Systematic (grid) □ Capture specific feature □ Other	Source of coordinates MAP GPS	
	If data not public why?	Plot leader
Ney: ☐ Plot origin ☐ Ps location ☐ photo taken, location of with direction permanent posts		Party Role**
	□ Fuzz 100m □ Fuzz 250m □ Fuzz 500m	End date (if > 1 day):
. 41 42 43 44 45	Check one: Depublic data Deprivate Data	Date (mm/dd/yyyy):
	Data Confidentiality:	Level 5 (nested corners sampled)
-	X-axis Bearing of plot:	☐ Level 4 (no nested corners sampled)
Phot: #10 #9 #8 #7	Landowner:	Plot No.:
2210	A MANUAL THEIR DE	
	Local Place Names	Plot Name:
	angle:	Project Name:
Z	State: OH County	Project Label: PCAP
Fage 1 or 2	LOCATION	GENERAL INFORMATION
	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	CLEVELAND METROPARKS Plant C

C. EVELAND ME ROPARRS Plant Community Assessment Flogram - Dackground Sam Choos	V Assessment Progra	THE DAY NEWS TANK			
Project Label:	l: PCAP	Project Name:		Piot No.:	Page 2 of 2
CI ASSIFICATION		STAND SIZE	DISTURBANCES		
(FIT = excellent, good, fair, poor, CONF = high, med, low)	Fit and Confidence	□ >1.000 x plot size	type* severity** yr	yrs ago % of plot	description
Hydrogeomorphic class (WETLANDS ONLY):		□ > 100 x plot size	Human		
DEPRESSION	Fir Conf=	□ 10-100 x plot size	Natural		
IMPOUNDMENT Beaver Human	Fit=Conf=	□ 3-10 x plot size	Fire		
□ RIVERINE □ Headwater □ Mainstem □ Channel	FireConf=	□ 1-3 x plot size	Cut	-	
SLOPE (ground water hydrology or on a physical slope)	FiteConf=	a < plot size	Animal		
FRINGING © Reservoir © Natural Lake	Fit=Conf=	DRAINAGE*	Other		
□ COASTAL (specify subclass)	Fit=Conf=	□ Excessively drained	**L=low, ML=med low, N	1=med, MH=med	**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high
BOG (strongly, moderately, weekly ombrotrophic)	Fit= Conf=	□ Somewhat excessively	Current Land Use:	!	
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	ONLY):	□ Well drained	Former Land Use:		
□ FOREST □ swamp forest □ bog forest □ forest seep	Fir= Conf=	□ Moderately well dr.	HYDROLOGIC REGIME*	GIME*	
□ EMERGENT □ marsh □ wet meadow □ open bog	l 1	□ Somewhat poorly dr.	□ Upland (seldom flooded)		□ Intermittently flooded
SHRUB to shrub swamp to tall sh. bog to tall sh. fen	Fit= Conf=	□ Very poorly dr.	□ Intermittently/seasonally saturated	saturated	☐ Semipermanently flooded
MODIFIED NATURESERVE CLASS*		□ Impermeable surface	(seldom flooded)		□ Permanently flooded
CODE (on separate form).	Fit=Conf=	SALINITY*	□ Permanentlv/Semipermanent. saturated	ment. saturated	☐ Tidal/Seiche flooded daily
COMMUNITY NAME		□ Saltwater	(dry <1/yr, seldom flooded)	led)	☐ Tidal/Seiche flooded monthly
8		n Brackish	□ Occasionally flooded (<1/yr)	l/yr)	☐ Tidal/Seiche flooded irregular
LANDFORM TYPE*:		□ Fresh	□ Temporarily flooded		(e.g. wind, storms)
		□ Upland (n/a)			n Unknown
HOMOGENEITY	Additional notes & dia	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	of plot to the stand, success	ional status, matt	urty, etc.)
n Homogeneous					
Compositional trend across the plot					
Conspicuous inclusions					
ा irregular/pattern mosaic					

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