CVS Field Guide OVER	*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide	and Underlined
		Minimum G&C Pub Date: 1998
	Photo Nos.:	TAXONOMIC STANDARD
		lichen
	Intensive modules: 2, 3, 8, 9 (EDIT IF MODIFIED)	bryo
	Depth: (1-5):	vascu. vascu.
	Stems present Plot size stems: (ha)	nign modera, low not smpl
	□ Stems not sampled on this plot □ Stems absent	IC ACCUR
	Plot size for cover data: // . / (bectares)	TAYONOMIC ACCURACY
	GPS File Name:	Furried data
(B+U3/07 FB).	Coord. Accuracy: om oft +-	
	Longitude:	Very thorough how much effort put into
CAIS of tomoles in payed street	Latitude:	Effort lavel
	Datum: ■ NAD83/WGS84 □ NAD27	SAMPI INC OUT TOWARD O Safety
Most not Samuelock	□ Other (specify:) ■ m □ ft □	
-	■ CaULong O U M O StatePlane ■ deg o deg min	PLOT NOT SAMPLED:
	Coord. Onio	** Roles: ('o-leader, Assl., Guide, Owner, Taxonomist, etc.
Additional notes in space on back.	Coordinate system:	
content). Rationale (why here), and Veg Characterization (description of community,	x = y = (base of plot $x=0, y=0$)	
NOTES: Include Layout (any unusual shape details), Location (directions and fundamental	GPS location in plot $x=0$ to 5. $y=1,0,+1$):	
G Transect component to Systematic (grid) in Capture specific form.	Source of coordinates OMAP GPS	t long i sell
Plot placement: GRepresentative GRTS GRandom G Strategy D. J.	If data not public why?	riocieader
(III) point CPS location hoto taken.	Reason:	
3 4	□ Fwz 100m □ Fwz 250m □ Fwz 500m	Party
"1 "3 "4 "4 "5"	Check one: DPublic data DPrivate Data	Date (IIII) du yyyy): / O O OO
1 2 1 2	Data Confidentiality:	Level 5 (nested corners sampled)
ė.	X-axis Bearing of plot:	
1	Landowner:	Z
		CANLINON NOW
	Local Place Names:	Plot Name:
	mgle: Lakewood	Project Name: (1/8C20)
	County: (Project Label: PCAP
Page 1 of 2	LOCATION	GENERAL INFORMATION
und Data Sheet	CLEVELAND ME I ROPARKS Plant Community Assessment Program - Background Data Sheet	CLEVELAND METROPARKS Plant C
		OF DATE AND METERODANIA

Minimum 2 to 18 SMC Black Committee	Assessment Program	nent Program - Background Data Sheet		Clevel
CLEVELAND METROPARMS FIBILL COMMUNITY AND CO	PCAP	Project Name:	Plot No.:	: Page 2 of 2
		STAND SIZE	DISTURBANCES	
CLASSIFICATION		aris tola . ooo .	type* severity** yrs ago % of plot	t description
(FIT = excellent, good, fair, poor; CONF = high, med, low)	Fit and Confidence		1, 1,	Parsed Rog &
Hydrogeomorphic class (WETLANDS ONLY):			+	
DEPRESSION	Fir- Conf=	92 22	Namai	
O IMPOUNDMENT G Beaver D Human	FireConf=	a 3-10 x plot size	Fire	
- DIVEDINE I Headwater Maiting or Channel	Fit= Conf=	W-3 x plot size	Cut	
	Fire Confi	□ < plot si Æ	Animal	
SLOPE (ground water hydrology of the a physical slope)		DDAINAGE*	Other	
D FRINGING - Reservoir - Natural Lake	Fit=Conf=	DNAME CO.	**! =low M =med low, M=med, MH=med bigh, H=high, VII=very high	ed high, H=high, VH=very high
COASTAL (specify subclass)	Fit=Conf=	n Excessively drained		
DOG (smonthy moderately, weekly ombrotrophic)	Fir Conf=	C Somewhat excessively	Current Land Use:	
SOCIONES TO COMMUNICACIONES CAMERIA ANDS ONLY):	ONLY):	□ Well drained	Former Land Use:	
Ohio EPA VIBI Plant Community Class (WE 1 22/2)		L. Moderately well dr.	HYDROLOGIC REGIME*	
☐ FOREST ☐ swamp forest ☐ bog forest ☐ forest scop	Fit	Through the state of the state	(seldom flooded)	○ Intermittently flooded
□ EMERGENT □ marsh □ wet meadow □ open bog	Fit=Conf	a Somewhat poorly ur.	botteman all control of	Seminarmanently flooded
croving a sharib swamp a tall sh. bog a tall sh. fen	Fit= Conf=	Uery poorly dr.	o intermittently/scasolially salutate	Participation of the participa
to a la distance de la constance de la constan		o Imperincable surface	(seldom flooded)	
MODIFIED NATURESERVE CLASS		CALINITY*	Dermanently/Semipennanent, saturated	
CODE (on separate form): 202H	Fit		(dry <1/vr. seldom flooded)	Tidal/Seiche flooded monthly
COMMUNITY NAME:		Saltwater	Commissions (1/VI)	□ Tidal/Sciche flooded irregular
Human Structule - Faved	- Faved Tarking Lat Brackish	Brackish	Constitution of the second of	(e a wind storms)
- *ODAT PROCESS		□ Fresh	☐ Temporarily flooded	
LANDFORM LYPE : Flat		□ Upland (n/a)		n Unknown
/ NUMBER OF THE PARTY OF THE PA	Additional notes & dia	grams: (Representativenes	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	naturity, etc.)
HOMOGENETIA		•		
A Homogeneous				
Compositional trend across the plot	11-			
n Conspicuous inclusions				
n irregular/pattern mosaic				

CLEVELAND METR	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet	ssment Program Speci	oc Cover Da	to Choot					
Project Label:	PCAP	Project name:			Plot no		•	Fage of	
Total modules:		Intensive modules:		Plot configuration:	S. 		Plot area (ha):	(ha).	
Visual est. % open water entire site.	þ	Visual est. %unveg.o.w. entire site:	C	Visual est.	Visual est. %invasives entire site:		5		I
ॐ	-	Estimate for the each	mod corner mod	d comer mod comer	mod comer	mod comer mod comer	od comer mod	mod comer mod comer	ο mod
Cleveland	Br = Browse Level. Use cover classes to describe amount of browse per species over	er module: %open water	depth cov depth	cov depth	cav depth cov	depth cav depth	pth cov depth	cov depth cov	v depth cov
1	פוומים לוהי	%unvegetated open water %unveg, ground (bare soil)	-	-		-			
		%unveg. litter (bare litter)				-	+		
- S H (F)(A) Br	Species	c Voucher#	depth cov depth	cov depth	cov depth cov	depth cov depth	9	_	
	None						- I	way magan	v deprin cov
								-	
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			1	+	+-	-		 	
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POM BOAR S-pri- C-			-		-	-		-	

preferential browse and/or browse lines for some species VERY HIGH values include extensive browse conditions, MEDIUM HIGH values include evidence of a browse line vegetation regeneration evident. In this rating, for some species of plants, reproduction does not appear to occur HIGH: greater than 25 percent of the stems of plants in AND there are very few or no plants 1-m nested quadrat the 1 m2 nested quadrat and intensive module AND a Browse line may be 5 to 6 feet in height with no or little about 10 percent of the stems with no significant impact quadrat and intensive module. A browse line is usually seedlings and herbs are severely browsed or missing. MEDIUM: browse affects greater than 10 percent and to plant reproduction evident. In this rating, plants are where the browse line is very evident AND almost all and intensive module. In general, low values relate to example, trilliums may flower and fruit, but jewelweed LOW OR NONE: there is no measurable browse line MEDIUM LOW values include evidence of browse at browsed but preferential species are observed to be not evident or obvious for all classes and species of ess than 10 percent, by numbers of stems browsed. reproducing in numbers that appear normal or near-(0) less than 25 percent of stems in the 1 m2 nested BROWSE RATING NARRATIVE DESCRIPTION and 25 percent of stems browsed with very little normal in comparison to low browse areas. For vegetation, but careful examination may show and arrowwood viburnum exhibit browse. or it is very severely limited. browse line is evident. green growth beneath. ന of plants. വ Typical Plot. 3 16m - depth 2 1.00m - depth 3 0.32m - depth 5 0.10m - depth 5 aepth Depth 2 : 10m² Corner 2 - 00m 0.975 nidpoint 0.375 0.625 0.850 0.015 0.035 0.075 0.175 0.0001 0.005 solitary or few 25-50% 75-95% 50-75% 35-100% % cover 5-10% 10-25% 2-5% 1-2% 0-1% Depth 3 = Depth 1 = 100m² COVE class Corners Nested Depth 5 = Corner 4 The following graphic can be used for various data elements to correy 35% %06 Amount of Quantity, NOTE. Within any given box, each quadrant contains the same total atea covered. Just different sized objects. EXAMPLES OF PERCENT OF AREA COVERED Ē 25% 2% 20%

Natural Resources Management FORM NR/2010-02b

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Intensive Corner

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