d 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
	Photo Nos.: NON	Authority: G&C Pub Date: 1998
	Camera No.:	lichen
	Intensive modules: 2, 3, 8, 9 (EDIT IF MODIFIED)	bryo
	Depth: (1-5):	vascul.
	Stems present Plot size stems: (ha)	high modera. low not smpl
	□ Stems not sampled on this plot □ Stems absent	I AAUNOMIC ACCURACY
	Plot size for cover data: () (bectares)	TANDOM STATE
	GPS Filc Name:	ñ
	Coord. Accuracy: om oft +-	ougn
	Longitude:	
	Latitude:	GO
	Datum: ■ NAD83/WGS84 □ NAD27	
rount tell in a mowed not railies	□ Other (specify:) ■ m □ ft □	A
	■ Lat/Long © UTM © StatePlane ■ deg © deg min	To the state of th
- 1	Coordinate system: Coord. Units	** Roles Co-leader And Guide Owner Transporter
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, $y=1,0,+1$):	
C Transect component to Systematic (grid) o Capture specific feature: Other	Source of coordinates OMAP GPS	FAUSMAIN
	If data not public why?	Plot leader
Key: ((U()) point	Reason:	rarry Role**
	□ Fwzz 100m □ Fuzz 250m □ Fuzz 500m	ate (if > 1 day):
n	Check one: Public data Private Data	Date (mm/dd/yyyy): 9 194. 2011
	Data Confidentiality:	10
•	X-axis Bearing of plot:	Level 4 (no nested corners sampled)
[- -	Landowner:	Plot No.: 1137
Y.		0
218	Local Place Names:	Plot Name: Stoop Hollow
SRE10-13-11	angle:	Project Name: OI BR 2011
	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 MEIROFARKS Plant C

Section and Instance Apple Birds Community Accessment Program - Background Data Sheet	nt Program - Background Data S	Sheet	Characteria de la companya de la com
CLEVELAND METROPANAS PIBIR COMMINGES PROPERTY PARTY PA	PCAP Project Name:	Plot No.:	Page 2 of 2
Troject Laber:	CTAND SIZE	DISTURBANCES	
CLASSIFICATION	- Company	vrs agn % of plot	description
(FIT = excellent, good, fair, poor; CONF = high, med, low) Fit and Confidence	0 > 1,000 x piot size	(A)	100
Hedrogeomorphic class (WETLANDS ONLY):	n > 100 x plot size	Human VH C 100	TOWER
Fir	onf=on0-100 x plot size	Natural	
) Hill	Confe	Fire	
	1 2 × 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cut	
□ RIVERINE □ Headwater □ Mainstern □ Channel Fite Con	II I-3 A protession	Committee	
□ SLOPE (ground water hydrology or on a physical slope) Fit= Cor		Allmid	
PRINGING Beservoir B Natural Lake File Cor	Conf=DRAINAGE*	Other	A STELL COMPANY
Fil=	Conf= Excessively drained	**L=low, MI=med low, M=med, MH=med figh, H=nigh, VII-very fight	ngn, H=ngn, vii-vely ingu
mokh, controducinic)	Conf= comewhat excessively	Current Land Use:	
		Former Land Use:	
Ohio EPA VIBI Plant Community Class (WETLANDS UNLT):		HYDROLOGIC REGIME*	
		t Island (celdom flooded)	a Intermittently flooded
EMERGENT a marsh a wet meadow a open bog Fit- Co	Conf= C Somewhat poorly ut.	The state of the s	follows the state of the state
e Fit	Conf= O Very poorly dr.	☐ Intermittently/seasonally saturated	o semiperniancing modes
TOTAL DESIGNATION OF A CONTROL	1 Impermeable surface	(scidom flooded)	□ Permanently flooded
COLUMN TO THE PERSON OF THE PE	SALINITY*	☐ Permanently/Semipennanent. saturated	☐ Tidal/Seiche flooded daily
CODE (on separate form):	1	(dry <1/vr. seldom flooded)	Tidal/Seiche flooded monthly
COMMUNITY NAME: dusturbed soil community	Dankich	Occasionally flooded (<1/yr)	Tidal/Seiche flooded irregular
monted got course		Total State of the	(e a wind storms)
I.ANDFORM TYPE*:	□ Fresh	Temporarily flooded	
10/2	n Upland (n/a)		□ Unknown
HOMOGENEITY	I notes & diagrams: (Representativeness	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.	nity, etc.)
Homogeneous			
Compositional trend across the plot			
D Conspicuous inclusions			
n Irregular/pattern mosaic			

jimet rage 1 of x_ver 1.4.xls last revised 5/24/2010 jim	2aCM PCAP Species Cover Date shows														buces sp.	2	T S H (F)(A) Br Species	Strata - Cov. entire plot	entire plot	Cleveland describe amount of browse per species over	Br = Browse Level. Use cover classes to	③		Visual est. % open water entire site: (2) Visual es	Total modules:	Project Label: PCAP	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet
d 5/24/2010 jjm																C VOUCINET # depth cov depth cov	wurveg. inter (bare inter)		%unvegetated open water 1	<u></u>	intensive module: depth cay identh cay	Estimate for the each		0		Project name:	ment Program Species Cover Data Sho
Natural Resource Management FORM NR/2010-02a																depth cov depth cov depth cov depth cov depth				depth cov depth cov depth cov depth		mod corner mod corner mod corner mod	con contractives entitle site.	Visual est % invasions action with the Plot area (ha):		Piot po .	
ent FORM NR/2010-02a																th cov depth cov depth cov				th cov depth cov depth cov	R	d comer mod comer mod comer		a (ha):		Fage of	

VERY HIGH values include extensive browse conditions, preferential browse and/or browse lines for some species 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 Browse line may be 5 to 6 feet in height with no or little the 1 m2 nested quadrat and intensive module AND a AND there are very few or no plants 1-m nested quadrat quadrat and intensive module. A browse line is usually about 10 percent of the stems with no significant impact seedlings and herbs are severely browsed or missing. MEDIUM: browse affects greater than 10 percent and where the browse line is very evident AND almost all to plant reproduction evident. In this rating, plants are example, trilliums may flower and fruit, but jewelweed and intensive module. In general, low values relate to Tape LOW OR NONE: there is no measurable browse line Irtensive Comer MEDIUM LOW values include evidence of browse at not evident or obvious for all classes and species of prowsed but preferential species are observed to be មា reproducing in numbers that appear normal or nearless than 10 percent, by numbers of stems browsed. Ø less than 25 percent of stems in the 1 m2 nested and 25 percent of stems browsed with very little SROWSE RATING NARRATIVE DESCRIPTION normal in comparison to low browse areas. For vegetation, but careful examination may show and arrowwood viburnum exhibit browse. 4 Module Number or it is very severely limited. green growth beneath browse line is evident. 8 Plot Origin of plants. Typical Plot: 9 Post 0 Depth 2 = 10m² 3 16m - cepth 2 1.00m - cepth 3 0 32m - cepth 4 0.10m - cepth 0 00m - aepth KEY: Corner 2 0.975 midpoint 0.625 0.850 0.175 0.375 0.075 0.0001 0.005 0.015 0.035 solitary or few 75-95% 50-75% 35-100% 25-50% 10-25% 5-10% % cover 2-5% 6-1% 1-2% Om baseline Depth 3 = E Depth 1 = 100m² COVE Corners Nested Curner 4 Depth 5 = Om baseline 통 35% The following graphic can be used for various data elements for convey "Amount" or "Quantity". MOTE: Within any given box, each quadrant contains the same total area covered, just different sized objects. 2% S EXAMPLES OF PERCENT OF AREA COVERED Om baseline 20m 8 %09 26 -(C) 9 0 20.75 20% 5%

2bCM PCAP Species Cover Data Sheet Back Page_ver 1.3.ppt