CLEVELAND METROPARKS Plant Col	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	J Data Sheet 'श्रीकार्याला Melruses
GENERAL INFORMATION	LOCATION	
Project Label: PCAP	State: OH County: Cry who are	
Project Name: () BK3012	angle: Clemelow	(
Plot Name: Vol Tendoull	Local Place Names:	γ λ
Plot No.: 1250	Landowner	#8
 Level 4 (no nested corners sampled) 	Data Confidentiality:	2 1 2 1
Level 5 (nested corners sampled)	Check one: Dublic data Drivate Data	1 2 1 2
Date (mm/dd/yyyy): 9 / 4/2013	□ Fuzz 100m □ Fuzz 250m □ Fuzz 500m	#1 #2 #3 #4 #5
End date (if > 1 day): / /	Reason:	GDS location and the second se
Party Role**	If data not public why?	Key: (0,0) point point with direction permanent posts
S. Fysenbergh Plot leader	Source of coordinates □ MAP ■ GPS	NOTES: Include Layout (any unusual shape details), Location (directions and landscape content), Rationale (why here), and Veg Characterization (description of community.
S. Catalla	Coordinate system: Coord. Units	dominants, strata, BROWSE). Additional notes in space on back.
	■ LaVLong □ UTM □ StatePlane ■ deg □ deg min	Or of boll of the
	□ Other (specify) ■ m □ ft □	TOWN DEMONSTRATE OF THE PARTY OF THE
	Datum: ■ NAD83/WGS84 □ NAD27	rear the volley ball git
** Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc.	GPS location in plot $x=0$ to 5, $y=-1,0,+1$):	1 A 200/200
PLOT NOT SAMPLED: YOther	y = y = (base of plot x=0, y=0)	at Diversion
□ Perm. water □ Paved □ Slope □ Safety	Latitude: 41. 449339065	Aros is moved Vegulary
SAMPLING QUALITY*	Longitude: 91, 73860097	
Effort Level: subjective evaluation of	Coord. Accuracy: m ft +-	Possesse C
Dery thorough how much effort put into	GPS File Name:	
Accurate may still provide good	Plot size for cover data: (hectares)	
Otherried data	X-axis Bearing of plot:	T
TAXONOMIC ACCURACY	Depth: (1-5):	
high modera. low not smpl	Intensive modules: 2, 3, 8, 9 (EDIT IF MODIFIED)	
vascul. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
bryo	Photo Nos.:	
lichen	Plot placement: GRTS GREPresentative	
TAXONOMIC 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

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					(ban are)
			3	Landform:	
				0100	
	SITIES	plots	DI 01	Stard: 10-101100 plot Sizes	<i>></i> -
		turity, etc.)	ssional status, mat	ss of plot to the stand, succe	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)
		□ Unknown			(by default unless plot is a wetland)
	rms)	(e.g. wind, storms)		□ Temporarily flooded	
	oded irregular	□ Tidal/Seiche flooded irregular	l/yr)	□ Occasionally flooded (<1/yr)	pland (n/a)
	oded monthly	☐ Tidal/Seiche flooded monthly	led)	(dry <1/yr, seldom flooded)	a Poesh
	oded daily	□ Tidal/Seiche flooded daily	nent. saturated	□ Permanently/Semipermanent. saturated	- Brackish
	oded	□ Permanently flooded		(seldom flooded)	□ Saltwater
	ly flooded	□ Semipermanently flooded	saturated	☐ Intermittently/seasonally saturated	SALINITY*
	looded	□ Intermittently flooded		pland (seldom flooded)	
000000000000000000000000000000000000000			GIME*	HYDROLOGIC REGIME*	
	Former Land Use:	Former		mosaic	□ Conspicuous inclusions □ Irregular/pattern mosaic
	Current Land Use:	Current		Compositional trend across the plot	Thomogeneous Groupositional to the composition of
**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high	v, ML=med low,	**L=low		:	HOMOGENEITY
		Other			
		Animal		,	LANDWIN .
		Cut			>>
		Fire	-		COMMUNITY NAME:
		Natural			>07
001	\(\)	Human			477
yrs ago % of plot description	severity**	type*		Fit=Conf	CODE (on separate form):
	DISTURBANCES	DIST			MODIFIED NATURESERVE CLASS*
Plot No.: 1800 Page 2 of 2		Project Name:	Proje	PCAP	Project Label:
© Clusteland Multryanda	Sheet	ckground Data	Program - Ba	munity Assessment I	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet

Project Label:	Project Label: PCAP Project name:	ומות ה ממות ה	Project name:	8	<u>e</u>	مام	9	%L Za	Plot no.:	ou	2	80				7	Page .		9		-
Total modules:	COLUMN TO THE OWNER OF THE OWNER	Inte	Intensive modules:			Plot	Plot configuration:	gurat	ion:						olot	Plot area (ha):	(ha):				
>		1		том	comer	corner mod corner	corner	mod	corner	mod	corner	Бош	corner mod	БОШ	corner	mod	comer	mod	comer	mod	comer
E	Br = Browse Level. Use cover classes to	inte	intensive module:	depth	COV	depth	COV	depth	COV	depth	COV	depth	COV	depth	COV	depth	COV	depth	COV	depth	۶ م
Cleveland	describe amount of browse per species over	R	%open water	-					1.			1-				-					
		%unv	%unveg. ground (bare soil)					_				<u>-</u>]				-\					
Strata - Cov. entire plot		%=	%unveg. litter (bare litter)	_								-				_					
T S H (F)(A) Br	Species	o	Voucher#	depth	66	depth	COV	depth	COV	depth	694	depth	000	depth	COV	depth	COV	depth	COV	depth	COV
	Toaceace																				
	G								L.			71									
		L							_												= 11
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The following graphic can be used for various data elements to convey "Amount" or "Quantity". NOTE: Within any given box, each quadrant contains the same total area covered, just different sized objects. EXAMPLES OF PERCENT OF AREA COVERED 20% 2% ı -25% 55% 35% 5% cover 10 solitary or few 95-100% 50-75% % cover 75-95% 25-50% 10-25% 5-10% 2-5% <u>9-1%</u> 1-2% midpoint 0.0001 0.975 0.850 0.625 0.375 0.175 0.035 0.015 0.075 0.005 3.16m - depth 2 1.00m - depth 3 vegetation, but careful examination may show not evident or obvious for all classes and species of quadrat and intensive module. A browse line is usually less than 25 percent of stems in the 1 m2 nested MEDIUM: browse affects greater than 10 percent and and arrowwood viburnum exhibit browse. example, trilliums may flower and fruit, but jewelweed normal in comparison to low browse areas. For reproducing in numbers that appear normal or nearbrowsed but preferential species are observed to be to plant reproduction evident. In this rating, plants are about 10 percent of the stems with no significant impact MEDIUM LOW values include evidence of browse at less than 10 percent, by numbers of stems browsed and intensive module. In general, low values relate to AND there are very few or no plants 1-m nested quadrat LOW OR NONE: there is no measurable browse line **BROWSE RATING NARRATIVE DESCRIPTION**

Depth 2 = 10m² species of plants, reproduction does not appear to occur where the browse line is very evident AND almost all the 1 m2 nested quadrat and intensive module AND a and 25 percent of stems browsed with very little VERY HIGH values include extensive browse conditions browse line is evident. HIGH: greater than 25 percent of the stems of plants in or it is very severely limited. vegetation regeneration evident. In this rating, for some MEDIUM HIGH values include evidence of a browse line

50%

60%

90%

Depth 1 = 100m²

Corners Nested

0.32m - depth 4 0.10m - depth 5

of plants.

preferential browse and/or browse lines for some species

Corner 2

Depth 5 = 0.01m²

green growth beneath. Browse line may be 5 to 6 feet in height with no or little seedlings and herbs are severely browsed or missing 50m

6

Corner 4

Depth 3 =

50m