CLEVELAND ME	FROPARKS Plant Community Asse	ssment Prog	gram: (	Quality Control Form
Project Label:	РСАР	Pi	ot No:	Date Sampled: 06 10 15 - Lead: LANCE
				Comment required if item answer is NO
Parking/Access outsi	de of Park Boundaries:		N	If yes, write details in Comments section below
Field journals comple	eted	Ty.	N_	774.0
Site sketch made on	1:3000 map?	FT	N	N/A
Check cover page	X-axis Bearing of plot recorded	(Q)	N	
500 00 - 100 00 ES 500 00 00 00 00 00 00 00 00 00 00 00 00	GPS coords, Recorded		N	
	North direction recorded		N	
	Photographs taken?	<b>(©</b> )	N	
	Relocated Pins Mapped	(2)	N	
Plot No., Date agreen	nent on all pages?	3	N	
Header data complete		( <del>\frac{1}{2}</del> )	N	
	ed in all Intensive modules	M	N	
Browse Level By Spe	ecies		N	72.273
Woody stem quality	control check	(\(\frac{1}{2}\)	N	Check every line and cross check with the Tree Cover Sheet
Invasive plant quality	control check	¥)	N	N/A
Ash trees mapped		(Y)	N	
Completed Forest Per	st/Pathogen Datasheet	Y	N	
Cover by Strata? (cor		(S)	N	
Soil samples collecte	d with matching plot #.	Y	N	NIA
Cross check 2010 inf	onnation	(X)	N	Highlight any changes from 2010 information
Vouchers labeled on	datasheet with initials and number		N	
Vouchers labeled on	collection bag	(Y)	N	
Pink flags removed		Y	N	2 C C C C C C C C C C C C C C C C C C C
Data sheet QA before	: leaving site?		N	
Common equipment		(Y)	N	*A
Data sheets scanned?		6/19	115	Enter date to left
Final data sheets scar	nned?		_	Enter date to left
Buffer Widths measu		Y	N	2 00 00 00 00 00 00 00 00 00 00 00 00 00
Web Soil Survey		Y	N	
Voucher Location	Refrigerator	8 V	W .	
(# vouchers collected)	Press (#)		,	Enter number to left
ACL	Drier	Y	N	N. C.
1.00	Identified		N	3272 LO 94540
298 -	Mounted		N	
303	Thrown away		N	
				1-12-
GRTS point verifica	ition: Is plot sampleable?			
Ĵ-res	Original GRTS point is sampleable			
□ No	Original GRTS point lands in a non	-sampicable s	rea (fi	Il in category below)
	Point falls in a uniter (in short	Jalua)		

GRTS point verifi	cation: Is plot sampleable?
<del>1 res</del>	Original GRTS point is sampleable
□ No	Original GRTS point lands in a non-sampleable area (fill in category below)
	Point falls in a water (i.e. river, lake)
	Managed mowed area (i.e. golf course, pienic area, right-of-way)
	Paved area (i.e. parkinglot, road)
	Unsafe to sample (i.e. steep slope)
	Other

Additional Comments:

PARK AT THE END OF . Foclow CONNECTOR TRAIL TO YELLOW BIKE TRAIL, THEN BRANCH OFF TO

Data Quality Control 2015.xls last revised 6/10/2015 ceh

Natural Resources Mangement Form NR/2011 THE
PLOT.

CLEVELAND METROPARKS Plant Co	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	Shekara and a same and a same a s	Page 1 of 2
GENERAL INFORMATION	LOCATION	The state of the s	0
Project Label: PCAP	State: OH County: Cuyahosa	7.20	(1
Project Name: OZMS2015	angle:	+ Drainage Gentle >	
Plot Name:	Local Place Names:	1	O L
Plot No.:   019	Landowner:	Most: #10 #9 #8	#6
Level 4 (no nested corners sampled)	Data Confidentiality:	· Pu	
■ Level 5 (nested corners sampled)	Check one: Public data Derivate Data		
Date (mm/dd/yyyy): 06/17/ 2015	□ Fuzz 100m □ Fuzz 250m □ Fuzz 500m		3
End date (if > 1 day): 06/ [8/ 2015	Reason:	GPS mention photo taken,	location of
Party Role**	If data not public why?	Key: (0,0) point point with direction	permanent posts
A. Lance Plot leader	Source of coordinates □ MAP ■ GPS	NOTES: include Layout (any unusual snape octails), Location (directions and nanuscape content), Rationale (why here), and Veg Characterization (description of community,	of community.
D. Sweet Bot. Asst.	Coordinate system: Coord. Units	dominants, strata, BROWSE). Additional notes in space on back.	
M. Busam Wash	■ LavLong □ UTM □ StatePlane ■ deg □ deg min	Layout > 2×5	
T. Carran Woodin		Location Volt at the service	
	Datum: ■ NAD83/WGS84 □ NAD27	Same of Commortal	Convocion C
** Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc.	GPS location in plot $x=0$ to 5, $y=1,0,+1$ ):	tollow connector trail to the	wettow
PLOT NOT SAMPLED:	x = O $y = O$ (base of plot $x=0$ , $y=0$ )	mountain tike trail take had	)
n Perm, water n Paved n Slope n Safety	Latitude: 41, 39332		30,4
SAMPLING QUALITY*	Longitude: 81, 80110	over creek and proceed - 20	200
Effort Level: subjective evaluation of	Coord. Accuracy: o m o ft +-	to olot Close to property line	
wery thorough how much effort put into sampling. Hurried plots	GPS File Name: 1019A		
9	Plot size for cover data: (hectares)	Materiale J GRTS point, MCX8 R-Samp	re-sample
- Hurried data	X-axis Bearing of plot:	0 1	
TAXONOMIC ACCURACY	Depth: (1-5): 4	Veg. Unaractoristics -> Plot is divided	Linded
high modera low not smpl	Intensive modules: 2, 3, 8, 9 (EDIT IF MODIFIED)	between a met de pressed Cit	TAL WAR
vascul. vascul.	Camera No.:		, and
	Photo Nos.: 079	Cuita some standing worter) T	Ton
lichen	Plot placement: BGRTS a Representative	baseline to 30 " the more	t
TAXONOMIC STANDARD	Random G Stratified Random G Transect component	7 7 70 7	1
Authority: G&C Pub Date: 1998	□ Systematic (grid) □ Capture specific feature □ Other	LOINER MOLL WOUTHOUSE SPECIAL	02
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

\*Major encreachment on CMP property, mow live is approx.

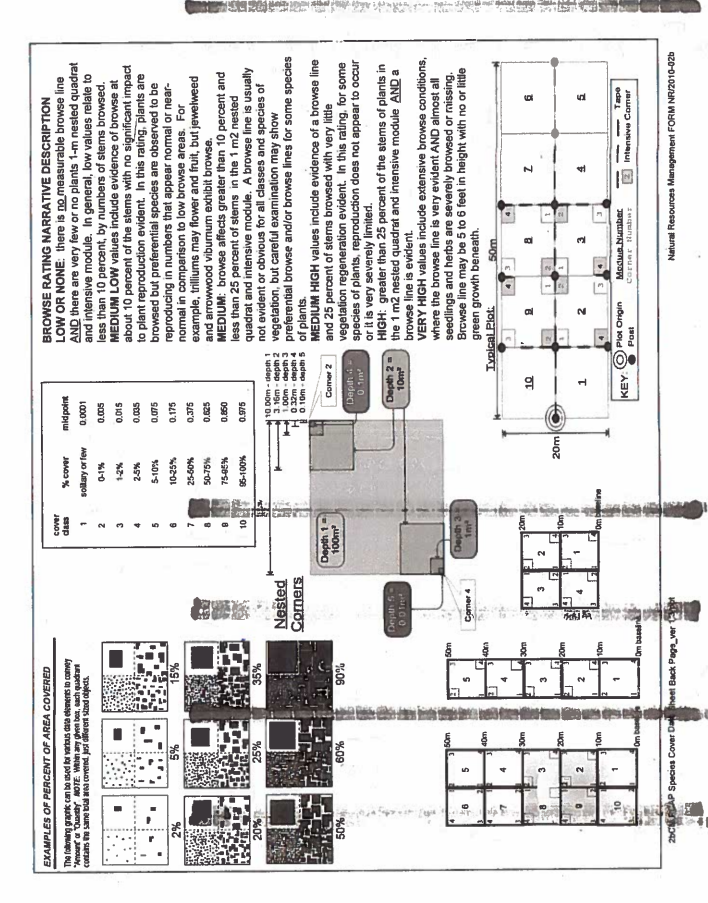
40 m beyond the posted property line Discarded Francs/dead bushes
in mod 1 & 10. Pictures C2-082, 087, 084 adocument this.

\*Pictures C380 & C381 are taken from the same place; 080 looks south at the wet area; 081 looks anoth to the dayer section.

1bCM PCAP Background Data Sheet Page 2\_ver 2.xls last revised 5/29/2012 ceh

Natural Resources Mangement FORM NR/2010-01b

CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a Cleveland Metroparks Total modules: Project Label: 2aCM PCAP Species Cover Data sheet Page 1 of x\_ver 3.xls last revised 5/29/2012 ceh Strata - Cov. entire plot S H (F)(A) Br 2 8 Fagus granditolia Bernacissus gunquetalla Course Fraxions sp. Flodophyllium pet Fraxinus pensial voluntico throughout appropria Acer so. trisuema Carya Corditormis Jluceria DAY YAND Rhamnus Phrus sp. Quercus sp. seedling JEHM Umus Sp. pilobium sp describe amount of browse per species over enecio obovatus oxicadendron Br = Browse Level. Use cover classes to 1065 50. Drev Swight 0 Sp Species entire plot Seedline triphyllum Seedlins Seedline MANDY ater Flores tribuloi Def ortun radicans LDCA-4A റ %unveg. ground (bare soil) Intensive modules: Estimate for each %unvegetated open water intensive module: %unveg. litter (bare litter ACL298 ACL 295 Project name: 02M52015 Voucher# %open weler S 8 <u>و</u> دو ט 2 depth Plot configuration: 8 2) 2 5 Plot no.: 1019 Ó 245 900 Cideo Natural Resource 8 9 cov depth depth Q oQ Plot area (ha): ş nagement FORM NRV Page \_ S S 900 8 760 0-02B depth depth TOQ. 70 99 8

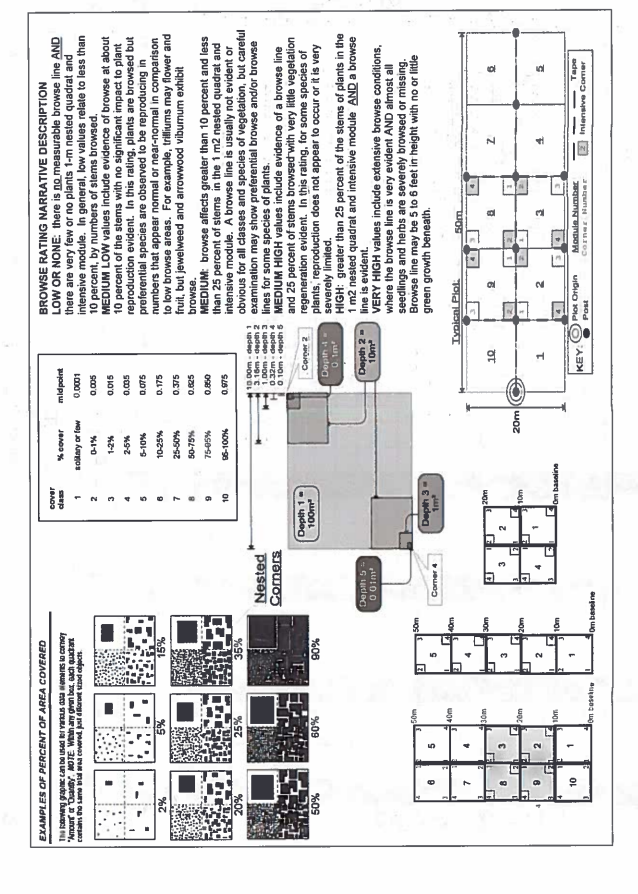


Arwalis

Project Label: Total modules:	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sneet  Project Label: PCAP Project name: O@MS20t5  Total modules: 10 Intensive modules: 4 Plot configu	nent Program Special Project name: Intensive modules:	rogram Species Cover Data Sh Project name: <u>08MS20t5</u> sive modules: <u>+</u> Plot co	Plot no.:	1019	Page 2 of d	0,
<b>②</b>	Br = Browse Level. Use cover classes to	Estimate for each intensive module:	mod corner mod corner	er mad comer mod comer	mod center mod	con depth cov depth cov	oonset mod
Metroparks	entire plot	%unvegetated open water %unveg. ground (bare soil) %unveg. Etter fham litter			<b>1 1 1</b>		<del>       </del>
S H (F)(A)Br	Species	c Voucher#	dapth cov depth cov	depth cay depth say	depth toy I depth	coy a depth	cov depth
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ي ا	Hoa :	ACL302	9		72	4	
Ŋ	29	2021-18-18	(E)			T	
()1	5		5.				6.
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	Rubins Allina				d.		•
9.	Smilax rotus						92
ده	5						U <sub>k</sub>
در	Cornus Florida						T.
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4						-	

SRE\_CM PCAP Species Cover Data .xls last revised 6/10/2015 jjm

Natural Resource Management FORM NR/2010-02a



SRE\_CM PCAP TREE Species Cover Data sheet.xls last revised 6/10/2015 jim

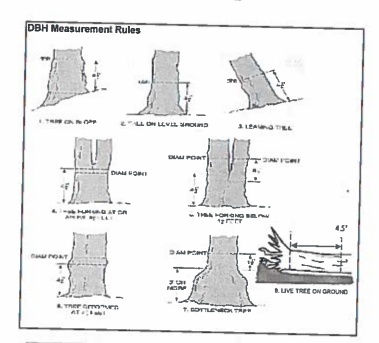
CLEVELAND METROPARKS Plant Community Assessment Program Tree Cover Data Sheet Strata - Cov. entire plot % COVER Project Label: 뫈 0 6 Privale Quercus eubya Heer rubrum Heef Saccharan Whomas americana trapus grandifolia illa americana serotina ovata deltorde s Species PCAP pensylverica Prensence of tree mod and nod species (X) 2 3 7 Project name: 02ms 2015 Plot no.: 1019 Page of

CLEVELAND MET	THE	TROPARK	(S Plant Comm	unity Asses	SEE	ROPARKS Plant Community Assessment Program Tree Cover Data Sheet	Data (	hee	t Plot no.:	Page
Label,			1001			- IOJect Hanne.				
% COVER Strata - Cov. entire plot	*					Prensence of tree mod mod species (X)	рош	Pour	m (C)	
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Taylor + MONTCH OWI 18/0015

CLEVELAND METROPARKS Plant	Communit	Accore	ant Dra	N Personal							-	-	VIV	2	
Project Label: PCAP Project Name Project Name Plot No.	PCAP	, massassin	Project	Name		L	tem Da	Plot No.	Plot No O		Page:	_	o,	N. Sara	Palereland Metroparks
Explain subsample (additional room on back)	back):		021	2	SWZ	2015								1	*
		_			size class (cm) woody stams >1.4m	cm) wood	y stems >	1.4m							- 02 9
mod # species c	voucher#	browsed	sample	clumps	P-41	2 1-<2.5	2.5-<5	5-<10	10-<15	15 - <20	7 20 - <25	25 - <30	9 30-<35	35 - <40	11 >40 (record each tree)
1 Quercus rubia	Qu'	ده									_•				41.5
Li wimus amenicanos	100	3						:							
1 Ostrukyi rainiana				4.				•							pr s te
1 papulous del toides.											100		15		h:6£
- HUMANUS GRAPHICATOR															7 10° 4 <b>6</b>
/ Fraxinus So.	X	15						A STATE OF THE STA							
I Rosa multiflora	太				-		,							,	*/ **-á
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a Querous rubran								*			100		11	•	*
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A Frozinus Sp.	×														- 14 h
4 Smilas anardificia	Ø	نډ	No. 1												



# Woody Stem Deer Browse

Record the number of stems/plants between 0.5-1.0 meters tall that exhibit evidence of this years deer browse.

Record using the tally system from 1 to















# ASH CANOPY CONDITION

- 1. Healthy, full canopy: A healthy ash canopy is normally thinner than many other trees such as maple.
- 2. Thinning canopy: There aren't as many leaves as there ought to be, but all top branches exposed to sunlight have leaves.
- 3. Dieback: Canopy is thinning and some top branches exposed to sunlight are dead (have no leaves). Lower branches, not exposed to sunlight, die naturally and are not considered.
- 4. >50% Dieback: The canopy has less than half of the leaves that should be there and/or half of the top branches are dead.
- 5. Dead canopy: No leaves remain in the canopy portion of the tree. It still counts as a 5 even if there are epicormic sprouts below the canopy (lowest branch) on the trunk.



C

D

E

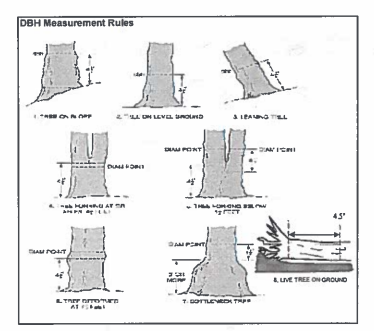
# ASH CANOPY BREAKUP CONDITION (for dead trees):

(if an ash receives a score of 5 (dead) under canopy condition it must also receive a breakup condition rank as described below)

- A: All main branches contain fine twigs (newly dead).
- B; Over 50% of main branches have fine twigs.
- C: Less than 50% of main branches have fine twigs.
- D: Stem still standing and tertiary main branches present.
- E: Central stem still standing.

Monica + Taylor 06/18/2015

7- Quercus rubra A) Fragnus Sp CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Standina dead Quercus rubra Acerditionin Ostrua vixamiana Smilax notundifilia Standing duad Acer rubrum Acer Saccharum Querous nubra Acer Saccharum Frakinusso (MARCIE LABIA Tilia americana Explain subsample (additional room on back) Acer rubrum Ostrya unginiana Folgus arandifalia Smila x retunditalia Ager Saccharum Fraxinus Sp. Cornus Florida Project Label: PCAP 典 voucher# 4 browsed # stems 0-1.4m or super % sub Project Name: 02MS2015 dumps shrub size class (cm) woody stems > 1.4m <u>P</u> 1-<2.5 • 2,5-<5 Plot No.: 1019 . 5-<10 10-<15 15 - <20 Page: Of Silicieveland Metaparks 30 - <35 35 - <40 5 40.9 57.2 53-9,66. が. >40 (record each tree) 18.8,40.9

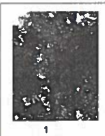


#### Woody Stem Deer Browse

Record the number of stems/plants between 0.5-1.0 meters tall that exhibit evidence of this years deer browse.

Record using the tally system from 1 to 10













### ASH CANOPY CONDITION

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В

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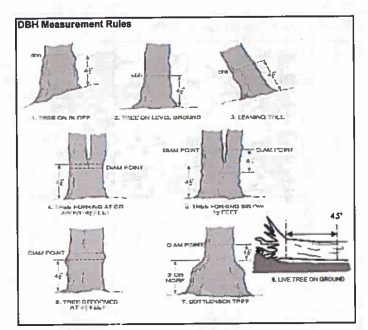
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- D: Stem still standing and tertiary main branches present.
- E: Central stem still standing.

monica + Taylor

110 Aer aubrum 9 Tilia americana CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet
Project Label: PCAP Project Name: 02MS 2015 Plot No.: 1019 10 standing dead Quardus hibra Quercus rubra Ulmus americana Per rubrum Tilio amentany Fraxinus Sp. DITTHOOD SUS QUIDGINGUIG Explain subsample (additional room on back): Tilia americana carrie buota Rosa multiplara Euchamus abavalus Standing dead Frakinus So Ager Souchdrum voucher# # stoms 0-1.4m 4 7 or super % sub shrub size class (cm) woody stems >1.4m <u>0</u> 1-42.5 2.5-<5 5-<10 10-<15 Page: 3 30 - <35 of Dieveland Metroparks 35 - <40 >40 (record each tree) 



### Woody Stem Deer Browse

Record the number of stems/plants between 0.5-1.0 meters tall that exhibit evidence of this years deer browse.

Record using the tally system from 1 to













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В

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- E: Central stem still standing.

monica + Tay Ion

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	* If Ash Condition a Count EAB exit holes Woodpecker and ep																								Fraxinus Sp	Frakmus Annsylvani a	Species.	Projec
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						Map all ash trees ≥10cm in each module using Tree ID number		Ė						رو						*** Change intensive module numbers when necessary								,
						ng Tree		E		г	<u></u>					Г	-			en nec								9ge: 1:
						ID num														essary								Page: 1 of 2
						ber							-															

CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey Cleveland Metroparks GPS Tier 1: Early detection/ Rapid response Presence NE SE SW NW Presence X: yes Japanese stiltgrass Microstegium vimineum Ranunculus ficaria Lesser Celandine Cynanchum louiseae (vine) Black Swallow-wort (wetland) Flowering Rush Butomus umbellatus Giant Hogweed Heracleum mantegazzianum # of Plants comments Tier 2: Assess as Needed # of Plants SW NW NE SE 1: 1-10 Norway Maple Acer platanoides 11-50. Tree of Heaven Ailanthus altissima 3: 51-100 (vine) Japanese Honeysuckle Lonicera japonica 4: 101-1,000 (wetland) Purple Loosestrife Lythrum salicaria >1,000 Aegopodium podagraria (G-cover) Bishop's Goutweed (vine) Asian Bittersweet Celastrus orbiculatus Hedgeparsley Torilis sp. Poison Hemlock Conium maculatum Common Buckthorn (shrub) Rhamnus cathartica Berberis thunbergii Japanese Barberry (shrub) European Alder Alnus glutinosa **Cut-leaf Teasel** Dipsacus laciniatus (shrub) **Autumn Olive** Elaeagnus umbéllata Lonicera maackii Amur Honevsuckle (shrub) Wintercreeper Euonymus fortunei # of Plants comments Tier 3: Presence is of Interest # of Plants SE SW NW. NE 1: 1-10 Convallaria majalis (G-cover) Lily of the Valley 2: 11-50. (G-cover) Crown Vetch Coronilla varia 3: 51-100 (shrub) Five-leaf Aralia Eleutherococcus pentaphyllus 4: 101-1,000 Japanese Pachysandra Pachysandra terminalis (G-cover) 5: >1,000 Philadelphus coronarius Mock Orange (shrub) (G-cover) Lungwort Pulmonaria officinalis Wineberry Rubus phoenicolasiús Iris pseudacorus (wetland) Yellow Flag Iris Ornithogalum umbellatum Star of Bethlehem (shrub) Viburnum opulus var. opulus European Cranberry Doublefile Viburnum (shrub) Viburnum plicatum comments Tier 4: Widespread and abundant Presence # of Plants NE SE SW NW. 1: 1-10 Garlic Mustard Alliaria petiolata 2: 11-50. Ligustrum vulgare Common Privet (shrub) 3: 51-100 L. morrowii, L. tatarica **Bush Honeysuckles** (shrub) 4: 101-1,000 Reed Canarygrass Phalaris arundinacea 5: >1,000 **Phragmites** Phragmites australis (wetland) Polygonum cuspidatum Japanese Knotweed Frangula alnus Glossy Buckthorn (shrub) Rosa multiflora Multiflora Rose (shrub) Typha angustifolia, İ. x.glauca Cattails (wetland) Cirsium arvense Canada thistle Dipsacus fullonum Common Teasel Dame's Rocket Hesperis matronalis Periwinkle Vinca minor (G-cover)

Note: For Ground-cover plants record "stem #" but in comment field describe # of colonies and patch size (S,M, L)

Herbacous

-Walnut (Thousand Canker)

					10	9	œ	7	6	ن ن	4	Lμ	2	1	mod #		CLEV
Shrub	Tree	Strata													species	Explain subsample (additional room on back):	CLEVELAND METROPARKS Plant Community Assessment Program Forest Pest and Pathogens Data Sheel Project Label: PCAP Project Name: ウスパシラもど Plot No.: 1016
		Total %	MONE PRESENT												voucher#	on back):	nt Community PCAP
	<u> </u>		4 3												or super		ity Assess
		١	SAL					. : 4							shrub clumps	<u> </u>	sment Pri Proje
	MON	* Write	Z Z												0-<1		nt Program Forest Pest and Pa Project Name: ひるからうらば
-Hemloo	Work Beech (Fungus)	* Write None Present if no evidence:							7.5	m 2		3		7-	1 2 3 0-<1 1-<2.5 2.5-<5 5-		OP N
-Hemłock (HWA)	(Fungus	esent if	- Tilia inspeched					2.		1					2.5-<5		19-6 ST
<i>ت</i>	)	no evide	a					*				,			5/10		Pathog
-Other Forest	-Asian I	ence:	rspe				8								5 10 - <15		ens Data Sheet Plot No.: 1019
Forest P	-Asian Longhorned Beetle		ched												s 15-<20		1019
Pest or Pathogen	ned Beef		£ (£												7 20 - <25		
thogen	- <del>6</del> -		A												e 25 - <30		Page:
			ALB								to the second				9 30 - <35		•
•		•	•	,						,					10 35 - <40		Ctorreland He
															10 11 35 - <40 >40 (record each tree)		Metyparks
					1. 2										h tree;		1

4.

CLEVELAND METROPARKS Plant Community Assessment Program - Plant Covac and Earth Surface  Project Label: PCAP Project Name: 200 5  STANDING BIOMASS (required for emergent wetlands) collected	PCAP	Project Nan Project Nan Project Nan	sment Program	S QO S	arth Surface		Plot No.: 10 /	1019				P. 490	Page: 1 of 1
enlected	Some calculation; C	Collect woods		CLASSIFICATION	Ž				McNAB	McNAB INDICES (degrees) + for up - for down	rees) + for up	e for down	
Module #	ç	Corner Corner		Hydraecomernisk class (WETLANDS ONLY):	I Confidence	CCTIN			[FILLED	FILLED OUT USING GIS PROGRAM - DO NOT FILL OUT IN FIELD]  LFI* TSI**	ROGR <b>AM -</b> DO N	LFI* TSI**	ELLD
			1	DEPRESSION			ı	<sup>2</sup>		At aspect	+	+	LFI is angle of plot to the
				DIMPOUNDMENT DEGNET O HUMAN	Bewer a Human		ı	' i		+45 degrees	ı K		angles formed by
			<u> </u>	CI SLOPE (ground water hydrology or on a physical slop)	hydrology or on a phy	sical slops	Fire Confe			135 degrees	SE		TSI measure
				o FRINGING o Reservoir o Natural Lake	voir to Natural Lake		١		1/1		S		recorders eye to
				O ROG (stransky moderately a	mocaes)	and the second	Fire Code			T	e 3#		standing -10 m
				Ohio EPA VIBL Plant Community Class (WETLANDS ONLY):	Community Class	CWETTANDS ON	TAX:			+315 degrees	WW		
				o FOREST o swamp forest o bog forest o forest seep o EMERGENT o manh o wet meadow o open bog o SHRUB o shrub swamp o tall sh. bog o tall sh fer	west a bog forest at h a wet meadow a mp a tall sh. bog a	forest seep open bog uall sh. fen	Fit Conf Conf Conf		* Landform	(SE 10)	Ithin landscape) microtopographic i	shape)	
MICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only	FEATURE COU	NTS Intensive	modules only										
Stope 1 = slight elevational grade across module (hit)  Stope 2 = talls on slope -20°  Stope 3 = maximum steepness that can be safely sampled -15°  feature is absent in the welfand in very small encounts or if more common, of low quality  feature is present in moderate arrounds, but not of highest quality, or in small encounts of highest quality  feature is present in moderate or greater encounts and of highest quality  C.w.d could for pieces with minimum Im length AISTUTO OX		,	Olara 9 = falls	Slope 2 = faits on slope -20 *	Slope 3 = maxim								
	de across module (hi ally absent from the v fand in very small am see a mounts, but not o see or greater amount	wetland ounts or if more con if highest quality, or is end of highest qu	aron, of low quality	HONER QUARTY CANON	E ECONY I	Stope 3 maximum steepness that can be safely campled 45° ECOLINY in modern human of the human of the property	debris	bance.	<u>₹</u> _830	COVER (	DENSIOMETER), Ma facing N. S. E. W. Plac (4 dots per grid square)	R) Make 4 Place dot count square)	<del></del>
	ide across module (hi ally absent from the v fand in very small am site or greater emount no. of tussocks	wetland weetland ounce of if more con ounce of if more con it send of highest quality, or its end of highest quit inc. of humanocks	arnon, of low quality in small arnounts of law salety no. macro depressions	Hyperd quality  MNCM O	tor pieces with n	Slope 3 = maximum steepness that ca	MUNTA MUNTA MISTAN microhab.	and y debris  A was interspen.	\$-8-3-Q	ROWN COVER (I saints) per module for module	DENSIOMETER FRANCE N.S. E. W. (4 dost per grid st. N. S. E. W. S.	a) Make d Place dot count quare)	7-9-
	ide across modele (til sally absent from the v fand in very ennal en les errounts, but not of tussocks depth 3 depth 3	wettand weets of incre con visiones or if more con of highest quality, or is and of highest que is an analysis of high participation of highest que is an analysis of highest que is an analysis of highest que is an analysis of high participation	aron, of low quality in small amounts of arounds of depressions depicts in section of the sections of the sections of the section of the sections of the section of the sec	Highest quality AMUCAD OF Caved Caved (2-12 cm)	(12-tocm)	on alreptors that of the condition of the training to the training of training of the training of training of the training of training	DAS AUNTA MUNAS Microbab. Microbab. Microbab. Microbab. Microbab. Minterspers.	nicrohab.	<u>₹</u> <u>8 ₹ Ω</u>	OWN COVER (I. Ings per module for resonding space. I Indiale I	DENSIOMETER Stang N. S. E. W. (1 doss per grid st	A) Make a Place dot count quare)	
	ally absent from the valence of the second o	wettand ounts or if more con of highest quality, or as and of highest qu mo, of humands (Tip-Ups) depth 2 3 16:3 16m	arron, of low quality in small arrounts of arrounts of arrounts of arrounts of depressions depression dep	highest quality MULTS of Caved - could caved (2-12 cm)	thorpiness with n	on alterpress that of the control of	DAS ALL MAS MICROPAL MASTAN MICROPANA. interspers.	o de la contra del contra de la contra del contra de la contra del contra de la con	N = 8 3 9	DWY COVER (I	DENSIOMETER facing N. S. E. W. (4 dots per grid s	R) Make 4 Place dot count spane)	- P - P - E
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On W Corner	ally absent from the valence of the service of the	wetland weetland out of incre con out to an incre con of highest quality, or its send of highest quality, or harmonics uplands (Tip-Ups) depth 2 3.16x3.16m (count)	no. macro depressions depth 1  10x (count)	** MVC 30 of AMVC 30 of AMVC 30 of AMVC 30 of Amyoria 1 o	torpieces with n c.w.d (12-10cm))	on alsoppess that of the care	microbab. interspers. interspers.	nicrohab.  SLOPE  10x10m  (rank)		OWN COVER (I translate for module for for mo	DENSIONETER SEARCH SERVICE (4 does per grid service)	Place dot count (pune)	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
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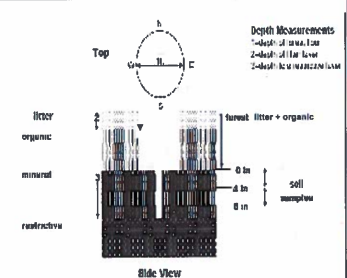
(S) discontant Victorian Page: 1 of 1

#### COVER BY STRATA

STRATUM	GENERAL FORM
Tree (generally >5 m)	Tree (overstory), very tall shrubs*, liana, epiphyte)
Shrub (generally 0.5 to 5 m)	Tree (sapling), shrub, liana, epiphyte)
Herb (Field)	Herb, dwarf-shrub**, tree (seedling***)
Floating	Floating
Aquatic (submerged)	Submerged

\*Very tall shrubs are sometimes included in the tree stratum
\*\*Can also include seedlings of shrubs, i.e. all shrubs <0.5m

\*\*\*Tree seedlings are often defined as up to 1.4 m height or as <2.5 cm DBH in which case they would span the herb and shrub layers.



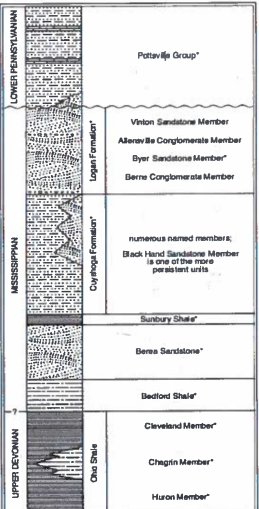


FIGURE 3-20.—Generalized section of Upper Devonian, Mississippian, and Lower Pennsylvanian formations in northeastern Ohio. Asteriaks indicate units that are feasible rous. This composite section represents about 400 meters of rock exposed across the area. The section is not to scale, but the thicknesses indicated are proportional. The term "Wavetly" is used in the older literature to refer to Mississippian rocks in Ohio. Some real-continuous the European norm "Carbomistrus", which encompasses the Mississippian and Pennsylvanian Periods of the U.S. Many until have been named within the Cuyahoga Formation, but most units are local and cannot be traced over great distances. The Black Hand Member 19 a spectacular massive sandarone that is fairly widespread but discontinuous. See Hyde (1953), Hoover (1960), and Collins (1979) for more information on Mississippian rocks in Ohio. See figure 3-18 for explanation of rock types.

CLEVELAND METROPARKS Plant Community Assessment Program - Soils, Crown Cover, Standing Blomass Data Sheet Sa Project Name: 2015 Project label: PCAP Project Name COMIS 3015 Plot No.:

(E) Clerreland Hietoparks

Page: 1 of 1

SOIL PIT DESCRIPTION: Excavate 20 cm plug wih shovel. Describe using Munsell chart, visual exam, texture, and odor

Soli pit module #

(one per entire piol)

20 cm 5 CH matrix color matrix color edax features\*\* edox features\*\* xid roots stoor prix motile dr. cond \*\*\* tile color ottle color S M D z

refer to texture classes on reverse side ydro. cond \*\*\* I S M D

SOIL DEPTH MEASUREMENT: Measure to the neares

e.g. hydrogen sulfide odor, gleying, etc.

fotes: include evidence of earthworms (worms, indundated S=saturated M=moist D=dry

astings, middens)

MOD 3: MULTIPLE WORLD

OBSERVED

OBSERVED

OBSERVED MOD9; WORMS MOOK WORMS ASSERTED

SOIL SAMPLES Standard procedure: collect a soil sample of the top 10 cm of soil from center of each intensive module and composite the sample

o Impermeable surface	Well drained	Excessively dr.       Somewhat excessively	DRAINAGE*	Parent Material	Depth to rest. Layer:	Landform type:	Soil Series Source: Ohio Soil Survey	Soil Series/Type:	Web Soil Survey Information:	2,3,8,9 composited	Soll Collection Model Helizon (A, B, C)
	o Very poorly dr	excessively					y			>	B.(C)

Surface* Ground Cover  percent (Each < 100%)  Course Woody Debris****  Litter  Duff (Ferm + Hamus)  Bryophyte-Lichen  116-10* Water  Bare Soil		** >5 cm in diameter	••Boulder => 10 in	Gravel-Cubble = 1/16-10"	Bedrock	Boulder	Gravel-Cobble*	Mineral Soil 10	Histosol	(Non - 100%) pe	Underlying Earth Surface*	EARTH SURFACE & GROUND COVER
	Other	Road/Trail	Bare Soil		Bryophyte-Lichen	Duff (Ferm + Humus)	Litter	07 Fine Woody Debris****	Coarse Woody Debris***			GROUND COVER

0.1 cm in cent record as >30	er of	intensive modules, If >30,5 cm,	iules. If >3 water depth	0.5 cm, depth sat
mod#	organic depth (cm)	2 litter depth (cm)	water de (cm)	, d
ىو	0.4	04	0	
W	2.9	29	0	1
Ø	יג ע	מ ש	0	9
_0	٦. H	2.4	0	
q	20.4	1.011.0	33	9
1 00	2713	力多	0	0
10		512112	9	- 0

Strata  Tree  5 - 939  Herb  Herb  (Floating)*  (Aquatic)*  (Aquatic)*  (Submersed, most plant mass below surface	COVER BY STRATA estimate using midpol	COVER BY STRATA	ox:3, 8, 13
Tree 5 - 939 b  Shrub 5 S 38 2 c  (Floating)*  (Aquatic)*  ** submersed, most plant mass below surface	Strata	Height Range (m)	- 1
Shrub  Herb  O	Tree	2	939
(Floating)*  (Aquatic)*  *rooted and floating or slightly emersed  *submersed, most plant mass below surface	Shrub	\$ 8.	38%
(Aquatic)*  * rooted and floating or sightly emersed  * submersed, most plant mass below surface	Herb	0.5	289
(Aquetto)*  * rooted and floating or slightly emersed  * submersed, most plant mass below surface	(Floating)*		
* rooted and floating or slightly emerzed  ** submerzed, most plant mass below surface	(Aquatic)*		
	"rooted and it	cating or slightly emers	2

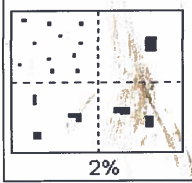
3 Deer	o Gravel	Bootleg unsanctioned	2 Hiking sanctioned	3 Bridle	a All Purpose	Туре	record type and cover for each	TRAIL INFORMATION:	RNON
					T	%Cover	or each	2	(1

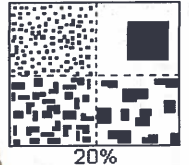
STAND SIZE 0 3-10 x plot size a > 100 x plot size 1-3 plot size >600 x plot size 10-100 x plot size < plot size

BaCM PCAP Soils\_Crown cover\_Landform\_Standing Dombys\_Date Standing Dynamys\_Date Dynamys\_Date Dynamys\_Date Dynamys\_Date Dynamys\_Date



Class	C	ode	Criteria: % of		
10.00	Conv.	NASIS	Surface Area Covered		
Few	183111	#	< 2		
Соттоп	€ C	#	2 to < 20		
Many	_ ≧ m	#	≥ 20		





SOIL TEXTURE: Record the code for the soil texture of the 5 cm and 20 cm layers. To estimate texture, collect a soil sample from the appropriate layer and moisten it with water to the consistency of modeling clay/wet newspaper; the sample should be wet enough that all of the particles are saturated but excess water does not freely flow from the sample when squeezed. Attempt to roll the sample into a ball. If the soil will not stay in a ball and has a grainy texture, the texture is either sandy or coarse sandy. If the soil does form a ball, squeeze the sample between your fingers and attempt to form a self-supporting ribbon. Samples which form both a ball and a ribbon should be coded as clayey; samples which form a ball but not a ribbon should be coded as loamy.

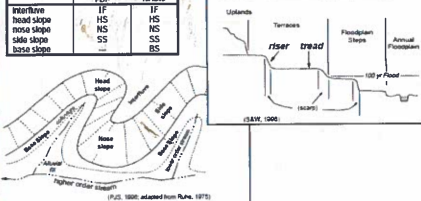
- 0= Organic
- 1= Loamy
- 2= Clayey
- 3= Sandy
- 4= Coarse Sand
- 9= Not measured make plot note

Position

Geomorphic Component - Three-dimensional descriptors of parts of landforms or microfeatures that are best applied to areas. Unique descriptors are available for Hills, Terraces, Mountains, and Flat Plains;

e.g., (for Hills) nose slope of NS.

Hiths	Code		
	PDP	NASIS	
Interfure	IF.	1F	
head slope	, HS	HS	
nose slope	NS NS	NS	
side slope	SS	SS	
base slope	-	BS	



tread

Hillstope - Profile Position (Hillstope Position in PDP) - Twodimensional descriptors of parts of line segments (i.e., slope position) along a transect that runs up and down the slope; e.g., backslope or B5. This is best applied to transects or points, not areas.

shoulder backslope footslope toeslope	SH BS FS TS	
Su Sn Bs	Fr. gra	Sh Hs + 1

HYDROLOGIC REGIME Modified from Grossman et al 1998. (Frequency and duration of flooding.)

UPLAND: Not a wetland. Very rarely flooded.

INTERMITTENTLY/SEASONALLY SATURATED: Dry at least once per year. Surface water is seldom present, but substrate is saturated to surface for extended periods during the growing season.

PERMANENTLY/SEMIPERMANENTLY SATURATED. Dry less than once per year. Surface water is seldom present, but substrate is saturated to surface for extended periods during the growing season. Equivalent to Cowardin's Saturated modifier.

OCCASIONALLY FLOODED: Surface water can be present for brief periods during growing season, but not in most years. Often characterizes flood-plain upper terraces.

TEMPORARILY FLOODED: Surface water present for brief periods during growing season, but water table usually lies well below soil surface. Often characterizes flood-plain levees and lower terraces. Equivalent to Cowardin's Temporary modifier,

INTERMITTENTLY FLOODED: Substrate is usually exposed, but surface water can be present for variable periods without detectable seasonal periodicity. Inundation is not predictable to a given season and is dependent upon highly localized rain storms. This modifier was developed for use in the arid West for water regimes of Playa lakes, intermittent streams, and dry washes but can be used in other parts of the U.S. where appropriate. This modifier can be applied to both wetland and non-wetland situations. Equivalent to Cowardin's Intermittently Flooded modifier.

SEMIPERMANENTLY FLOODED (exposed <1/year): Surface water persists throughout the growing season in most years. Land surface is normally saturated when water level drops below soil surface. Includes Cowardin's Intermittently Exposed and Semipermanently Flooded modifiers.

PERMANENTLY FLOODED: Water covers the land surface at all times of the year in all years. Equivalent to Cowardin's "permanently flooded".

UNKNOWN: The hydrologic regime cannot be determined from the available information.