CLEVELAND MET	ROPARKS Plant Community Asset	ssment Program:	Quality Control Form Cleveland Metroparks
Project Label:	PCAP	Plot No	Quality Control Form
			Comment required if item answer is NO
Parking/Access outsid	e of Park Boundaries:	Y N	If yes, write details in Comments section below
Field journals complet	ed	(Y) N	
Site sketch made on 1	:3000 map?	Y N	
Check cover page	X-axis Bearing of plot recorded	(V) N	
	GPS coords. Recorded	(Y) N	
	North direction recorded	N (Y)	
	Photographs taken?	Y N	
	Relocated Pins Mapped	YN	
lot No., Date agreem	ent on all pages?	Y) N	
leader data completes	fall pages?	(Y) N	122
Cover classes recorded	in all Intensive modules	(Y) N	
Browse Level By Spec	ies	AN	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Voody stem quality co		Y N	Check every line and cross check with the Tree Cover Sheet
nvasive plant quality		YN	NA .
Ash trees mapped		YN	Astronomic State of the State o
Completed Forest Pest	/Pathogen Datasheet	(Y) N	
Cover by Strata? (conf		(Y) N	- 3 20
	with matching plot #.	YN	NA
Cross check 2010 info	- C.	(Y) N	Highlight any changes from 2010 information
	atasheet with initials and number	(Y) N	4.00
Vouchers labeled on c	V12392	N	
Pink flags removed		Y N	
Data sheet QA before	leaving site?	Y) N	
Common equipment r		YN	32
Data sheets scanned?		ues M	Enter date to left 7/6/15
Final data sheets scan	ned?	0	Enter date to left
Buffer Widths measur		YN	
Web Soil Survey		YN	2 2000 St
Voucher Location	Refrigerator	Y N	
# vouchers collected)	Press (#)		Enter number to left
	Drier	Y N	
CKM 126-	Identified	YN	
134	Mounted	YN	
	Thrown away	YN	
	Tillown away		- ASC 1980.
OBTO I.A IF	At I- alet semaleshiell		
	tion: Is plot sampleable?		
4 Yes	Original GRTS point is sampleable		
□ No	Original GRTS point lands in a non		fill in category below)
	Point falls in a water (i.e. river. Managed mowed area (i.e. goll		sht.of.usu)
	Managed mowed area (i.e. goll Paved area (i.e. parkinglot, road)	course, picnic area, fi	un-or-may)
	Unsafe to sample (i.e. steep slop	se)	:2
	Other		
Additional Commen	ts:		
	77		
			2.0

C. EVEL AND METROPARKS Plant Community Assessment Program - Background Data Sheet	RKS Plant Comm	nunity Assessment F	Program - Backgrou	und Data	Sheet				(Cleviund Muinperts
	Project Label:	PCAP	Project Name: 02 1/L 2015	e: 02 1/L	5102	Plot	Plot No.: 1012	715	Page 2 of 2
MODIFIED NATURESERVE CLASS	CLASS*			DISTU	DISTURBANCES				
CODE (on separate form):		Fit= Conf=		type*	severity**	yrs ago % of plot	r plot	description	
600	183			Human					\
100	3	Mesolo Fores	+	Natural	4				
COMMUNITY NAME:	5	_		Fire	7				
2 0	Lake	SUE 9/14-15	14-15	Cut					
Deech make	ملحاد امام		ii Ver	Animal	M	00 100		Deer browse	
		45		Other	_1	0	_	Derr Trail	
HOMOGENEITY				**L=low.	ML=med low	M=mcd, MH	med hig	**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high	high
No lomogeneous	a Compositional trend across	and across the plot		Current	Current Land Use:	CMP			
Conspicuous inclusions	□ Irregular/pattern mosaic	nosaic		Former	Former Land Use:				i
		HYDROLOGIC REGIME*	GIME*						
		Upland (seldom flooded)		n Intermittently flooded	papo				
SALINITY*		□ Intermittently/seasonally saturated		□ Semipermanently flooded	y flooded				
n Saltwater	-	(pepool moplas)	o Pen	n Permanently flooded	ded				
o Brackish		□ Permanently/Semipermanent, saturated		☐ Tidal/Seiche flooded daily	oded daily				
o Fresh		(dry <1/yr, seldom flooded)		al/Seiche flo	a Tidal/Seiche flooded monthly				
Upland (n/a)		□ Occasionally flooded (<1/yr)		al/Seiche floo	□ Tidal/Seiche flooded irregular				
		a Temporarily flooded	(e [.]	(e.g. wind, storms)	ns)				
(by default unless plot is a wetland)	and)		ם עוון	o Unknown				12	
Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	(Representativeness	of plot to the stand, succes	ssional status, maturity of	has	SOME	SU & CCES.	siona	/ species	present.
Color O	Jun dunds	herb layers	s are Hrich	The	creek	to the	20	5 51年	Hing
Joseph Magin	+ the b	in K and Is	Within 2 M	nchers	14 to	F to	يە يە	estem end	/ High
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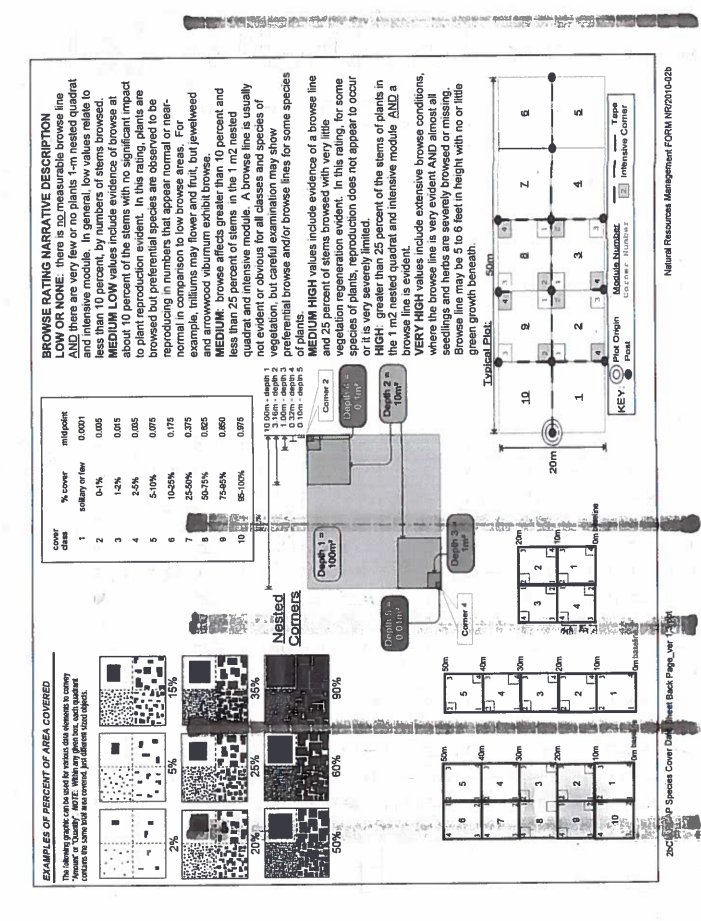
1001 CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a Strata - Cov. entire plot Project Label: Total modules: Ġ | H (F)(A)|Br I 9 U Paceae Prunis Polygonatum pubescens Solidago RHAMNUS Sassafras albidum Ewenymus Ostrya virginiana Kodophy Ilum Larva corditorimi Pyrus sp Parthenocissus guinguets Acer sp. Maignthemum canadense ō 1715 5 Pu burisdendton tulipitera SNOWCUS agus granditolia + Illus Taxious pronystunnica describe amount of browse per species over orex -undera Br = Browse Level. Use cover classes to exist dendron vadicars MOINS sp. (sordling) Species tric Xocum entire plot soed in Caesia 05041Da MIGZUNG sord has OWI -50 11 VOT ဂ Intensive modules: %unveg. ground (bare soil) %unvegetated open water intensive module: Estimate for each CKM126 CH HH9 -450 CH 445-44 Project name: 02 NC 2015 Voucher# %open water S W N W W N N S (N S W W N W N 2 N 2.2 N 1 N cov | depth 12 5 Plot configuration: N Ş N 4 W 1 N 4 N H N J 900 Plot no.: N 2×5 1012 Q N 30 Ē N 7 N § Qâ 0 N 0 6 W 2 N Под 0 Plot area (ha): ş F N Page | of 7 N N N N N N 13 0 cov | depth 9 G 8 8 · E S 80 depth depth mod 20 ş ş

2aCM PCAP Species Cover Data sheet Page 1 of x_ver 3.xls last revised 5/29/2012 ceh

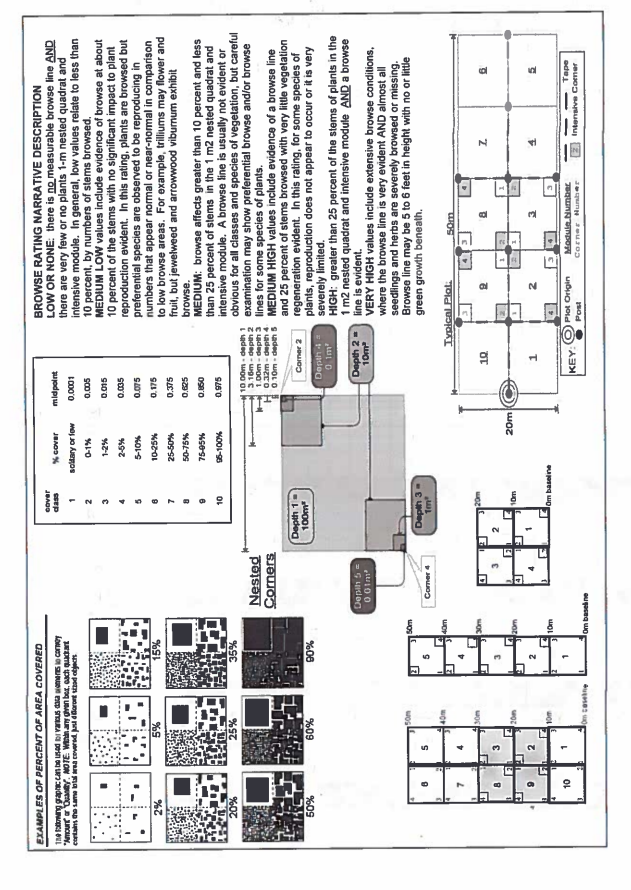
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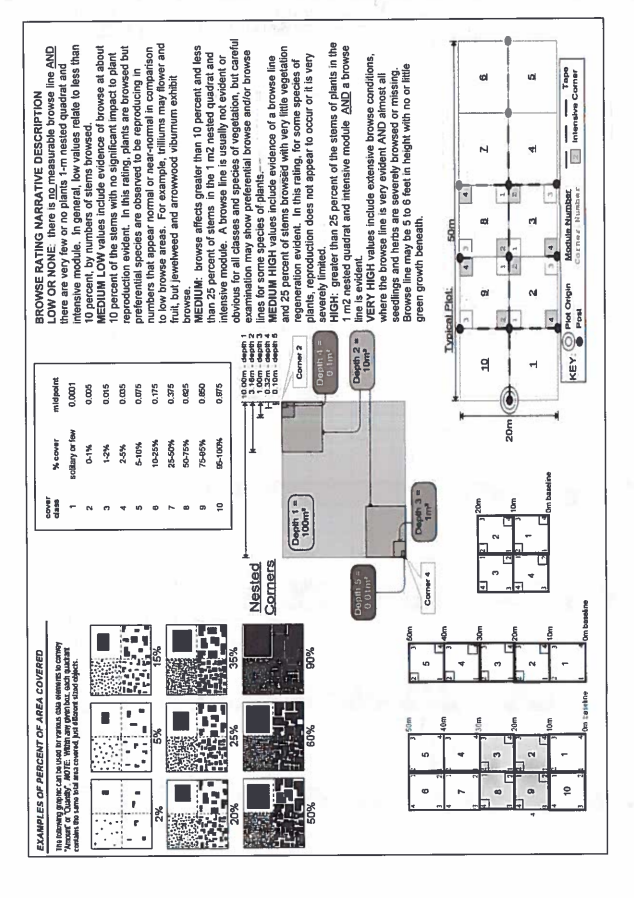


Cleveland Metroparks CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet

Project Label: PCAP Project name: 02 1/6 2015 Strata - Cov. entire plot Total modules: S H (F)(A)Br Type Carear Galitym Carex Geum canadense Hakmown Decot Carax ALLIARIA PETITOLA BERBERIS THUNBERGET Vaknowy Dicot # 2 Violas AT X STB describe amount of browse per species over Br = Browse Level. Use cover classes to uncus tenuis itis aestivalis 0 4 \$ 英 utetiano entire plot Species Actava o Intensive modules: %unveg. ground (bare soil) Estimate for each intensive module: %unvegetated open water %unveg. litter (bare litter) CH 453-454 CKM134 CKM132 254-55h H2 <4457-458 CKM133 CKMIZ 4-H-5 225 Voucher # %open water W conner mod conner mod AGD 8 Plot configuration: 2x5 depth depth COV A83 ğ Plot no.: ş 1012 æ N Q Ş **∞** dopth depth. Plot area (ha): 8 Page 3 of 3 N N ğ mod 2 ğ Ş dapth N

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	Project Label:	Project Label: PCAP Project name: OZ NC 2015 F		Project name: OZ NC 2015	02	NC:	210	ס	Plot no.: 1012
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Species c Voucher# Acer sacchdrum agus granditolia Cer rubre Acer rubre Acer rubre Arya corditormis Cunius serotina Taxinus sp. Magnelia acuminata Behrya virginiana Alia autoricana	Strata - Cov. entire	plot		species (X)	2	$\overline{}$		-	
Acer sacchdrum Fagus granditolia Acer rubrum Acer rubrum Acer rubrum Carya corditormis Frannus sp. Magnolia acuminata Ostrya virainiana Tillo adurilcana	T Br			Voucher#	-				
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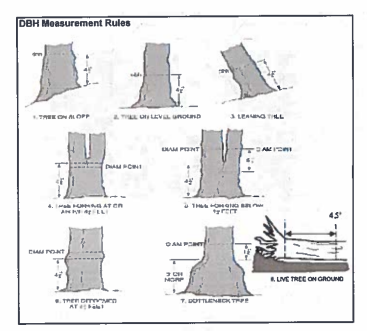
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Page

CLEVELAND METROPARKS Plant Community Assessment Program Tree Cover Data Sheet

CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Starding dead Explain subsample (additional room on back): Ader Saccharum Acer Sackharum Standing dead kubus alledmiensi taque granditalia istrya Virginiana Acer Saccharum indera benzoin - AULUS arandifoli Magnolia accuminata Standing duad Lindera benzoin Lindera benzoin Prunussiation Fraxinus Dennsylvanica Acer rubrum Fagus grandifolio 4 cer so. Drunus serofina Fraxinus pensulvunida jarya conditarmul Project Label: voucher# H # sterns 0-1,4m or super % sub Project Name: 02NC2015 \$23 dumps 55 size class (cm) woody stems >1.4m 1-<2.5 ---2.5-<5 Plot No .: 1012 5-<10 10-<15 15 - <20 20 - <25 Page: 30 - <35 Cierciand Metroparks 6 73.0 >40 (record each tree)

Carya cordiformis



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,
- 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.



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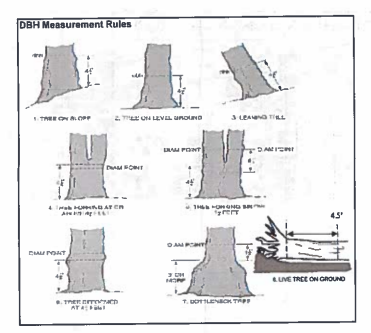
E

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.

CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Standingdead Acer rubrum Fraxinus Sp. Explain subsample (additional room on back) Acer Soccharum Standing dead Lindera benedin Francinus ornsulvanica Acer Sacchanum Fraxinus sapensulvanica Magnotia accuminata arrya constranio indera benzoin Jarua Bholifirmu Fadus gransifolia Liriodendron tulipitcha Acer rubrum ter sacharum drya Spr Cordiformis indera benzoin americana granditalio Project Label: PCAP voucher# 4: 00 browsed 0-1.4m Sterns or super % sub Project Name: 62 NC 2015 43 Ľ size class (cm) woody stems >1.4m L <u>و</u> 11 1-<2.5 2.5~5 Plot No.: 1012 5-10 10-<15 15 - <20 20 - <25 Page: 25 - <30 X 3 30 - <35 Cierciand Metroparks • 35 - <40 6 mire indication of the present or dead or down 4.2 >40 (record each tree) : T Day



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

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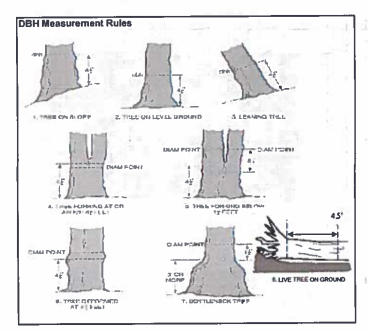
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CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Project Label: PCAP Project Name: OZ NC 3015 Plot No.:	ty Assessi	ment Progu	nt Program Natural Woody S Project Name: O2 NC A0 5	NC 20	Stem Da	Plot No.:	1012		Page:	W	e (8)	Cleveland	leveland Metroparts
Explain subsample (additional room on back):	ŀ												
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10 Acer Saccharum					000	•#			2			h	9917
10 Carya cordiformis						3							



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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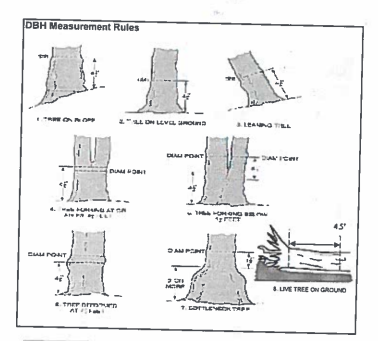
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ठे CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet 0 & Standing dead Berberio Thunberta prunus serolina Euganumus obowatus Carpinus Carolinian Sassafras albidum Frankinus pensullahica Fagus grand folla Acer Explain subsample (additional room on back) rubrum Project Label: 包 # stems 0-1.4m prowsed or super % sub sample Project Name: 02NC 2015 dumps shrub * size class (cm) woody stems > 1.4m 0 4 1-<2.5 2.5-<5 29 Plot No.: 1012 5-<10 10 - < 15 15 - < 20 20 - <25 Page: 25 - < 30 4 30 - <35 모 Cierciand Metroparks 35 - <40 5 2010 18 8 arvoni >40 (record each tree)



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				Map all ash trees 210cm in each module using Tree ID number													4	*** Change intensive module numbers when necessary				
				Tree II				[-		Ш			Ŀ	-			ппесе				
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If Ash Condition scores 5 (dead) provide breakup score (A-E)
 Count EAB exit holes 1.25m2 x 21.5m
 Woodpecker and epicormic marked present (1) or absent (0)

CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey (P) Cleveland Metroparks GPS Presence Tier 1: Early detection/ Rapid response Presence NE SE SW NW X: yes Japanese stiltgrass Microstegium vimineum Lesser Celandine Ranunculus ficaria (vine) Black Swallow-wort Cynanchum louiseae (wetland) Flowering Rush Butomus umbellatus Giant Hogweed Heracleum mantegazzianum # of Plants comments Tier 2: Assess as Needed # of Plants NW NE SW SE 1: 1-10 Norway Maple Acer platanoides 2: 11-50. Tree of Heaven Ailanthus altissima 3: 51-100 Japanese Honeysuckle Lonicera japonica (vine) 4: 101-1,000 Lythrum salicaria (wetland) Purple Loosestrife 5: >1,000 Bishop's Goutweed Aegopodium podagraria (G-cover) Asian Bittersweet Celastrus orbiculatus (vine) Hedgeparsley Torilis sp. Poison Hemlock Conium maculatum Common Buckthorn (shrub) Rhamnus cathartica (shrub) Berberis thunbergii Japanese Barberry European Alder Alnus glutinosa Cut-leaf Teasel Dipsacus laciniatus (shrub) Autumn Olive Elaeagnus umbellata Amur Honeysuckle (shrub) Lonicera maackii Wintercreeper Euonymus fortunei # of Plants comments Tier 3: Presence is of Interest # of Plants NE SW NW SE 1-10 (G-cover) Lily of the Valley Convallaria majalis 2: 11-50. (G-cover) Crown Vetch Coronilla varia 51-100 Five-leaf Aralia (shrub) Eleutherococcus pentaphyllus 4: 101-1,000 (G-cover) Japanese Pachysandra Pachysandra terminalis >1,000 Mock Orange (shrub) Philadelphus coronarius (G-cover) Lungwort Pulmonaria officinalis Wineberry Rubus phoenicolasius (wetland) Yellow Flag Iris Iris pseudacorus Ornithogalum umbellatum Star of Bethlehem (shrub) European Cranberry Viburnum opulus var. opulus Doublefile Viburnum (shrub) Viburnum plicatum comments Presence Tier 4: Widespread and abundant # of Plants SW NW NE SE 1-10 Garlic Mustard Alliaria petiolata 2: 11-50. (shrub) Common Privet Ligustrum vulgare 3: 51-100 **Bush Honeysuckles** (shrub) L. morrowii, L. tatarica 4: 101-1,000 Reed Canarygrass Phalaris arundinacea >1.000 (wetland) **Phragmites** Phragmites australis Japanese Knotweed Polygonum cuspidatum Glossy Buckthorn (shrub) Frangula alnus (shrub) Multiflora Rose Rosa multiflora (wetland) Typha angustifolia, T. x.glauca Cattails Canada thistle Cirsium arvense Common Teasel Dipsacus fullonum Dame's Rocket Hesperis matronalis

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

Periwinkle

CLEVELAND ME 1 Tayus G 2 Tayus G 3 Tayus G	3 Tagus i	4	5 Facus	2000	6 fagus	6 Fagus	6 tagus 7 fagus 8 tagus	8 Fagus 8 Fagus 9 Fagus	
CLEVELAND METROPARKS Plant Community Assessment Program Forest Pest and Pathogens Data Sheet Project Label: PCAP Project Name: 02NC 2015 Plot No.: 1 # size class (cm) woody stems > 1m	randitati a	J	5 Fagus grandifolion	Grandifolis	grandifolia	granditolia	The state of the s	grandifolia	grandifolia
Communit PO voucher#									
PCAP # shrub clumps									
Program Forest Pest and Project Name: 02/0 size class (cm) woody stems >1m 1 2 3 0-<1 1-<2.5 2.5-<5 8 6 6	Đ			•	•	4.9			
n Forest ct Name:	9				9			•	a passed as
Pest ar 0 2/N stems >1 3 2.5-<5	*		4		9 0	A3			
Project Name: 02NC20 S Project Name: 02NC20 S Llass (cm) woody stems > 1m 1 2 3 4 1 1-42.5 2.5-45 5-410 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						XX	8		•
S 5 10 - <15									
Plot No.:								Ī	
Data Sheet Plot No.: 1012									
25 - <30			_		_				
Page:					:				
35 - <40									
9gens Data Sheet Page:									

* IF EVIDENCE OF PEST OR PATHOGEN RECORD TOTAL SPECIES POPULATION IN THE PLOT EVEN THE NOT INFECTED

Strata	# of stem	Severity (H,M, or L)
Tree (size class 3 or above)	S	7
Shrub (size class 2 or below including shrub dumps)	M	M

Walnut (Thousand Canker)	Hemlock (HWA) Other Pes	Beech (Fungus) Asian Lon	* Write None Present if no evidence:
	Other Pest or Pathogen	Asian Longhomed Beetle	

Seventy
High = more than 50% of leaf/needle cover exhibiting symptoms
Medium = Less than 50% of leaf/needle cover exhibiting symptoms
Low = Only a few leaves or branches are exhibiting symptoms

Tree Alad July Shrub CLEVELAND METROPARKS Plant Community Assessment Program Forest Pest and Pathogens Data Sheet

Project Label: PCAP Project Name: 02 NC 3 015

Plot No.: 1012 10 F. Wandfoll a Fagus grandifolia Fagus grandifolia Fatus anapartolia to Arandifolia F. Gratabolfolia + a que grandi folio Fadus ayandifolia Fadus Grandfula or super shrub * Write None Present if no evidence size class (cm) woody stems >1m <u>9-41</u> -Hemlock (HWA) -Beech (Fungus) 1-<2.5 2.5-<5 5×10 Plot No.: 1012 -Asian Longhorned Beetle 10 - <15 | 15 - <20 | 20 - <25 | 25 - <30 | 30 - <35 Sh 1- 11 11 11 Page: Claveland Metroperts @ thib-L,L,M,M,M,M,L,L 6 Shrub-L, H Shrib-L Shrib-M,M,L 35 - <40 >40 (record each tree

SRE_CM PCAP Forest Pest and Pathogen Data.xls last revised 6/10/2015 jjm

descrity of Infestation. High, med, or Low Ation: The Sh-L, M

Revb-M, M, L, M, L, M, L

Revb-M, M, L, M, L, M, L

Revb-M, M, L, L, M, L

Revb-M, M, L

R

-Walnut (Thousand Canker)

-Other Forest Pest or Pathogen

70/sh-med, L, m, m

t.

CLEVELAND METROPARKS Plant Community Assessment Program - Plant Cover and Earth Surface Project Label: PCAP Project Name: 02 N C 2015

Earth Surface Plot No.:

1012

Page: 1 of 1

STANDING BIOMASS (required far emergent wetlands) collected in 0.1m clip plots (2x32 cm) from corners 1 and 3 in each intensive module. Required for VIBI-E score calculation. C7-check when collected

Module \$ C7 Corner Corner

CLASSIFICATION		
ATT = excellent. g Fit and Confidence		
Hvdroscomernhic class (WETLANDS ONLY):		
a DEPRESSION	7	Conf.
o IMPOUNDMENT o Beaver o Human	 	Conf-
o RIVERINE o Headwater o Mainstern o Channel	1	Conf=
a SLOPE (ground water hydrology or on a physical slop)	를 	Conf*
o FRINGING o Reservoir o Natural Lake	Tin .	Conf
a COASTAL (specify subclass)	Fit=	Conf=
a BOG (strongly, moderately, weekly ombrotrophic)	Fite	Conf=
Obie EFA YIBI Flant Community Class (WETLANDS ONLY):	ä	
a FOREST a swamp forest a bog forest a forest seep	Fil	Conf-
o EMERGENT o marsh o wet meadow o open bog	<u> </u>	Conf=
a SiiRUB a shrub swamp a tall sh bog a tall sh far	Fil=	Conf=

MICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only

lape 1 = sight sievational grade across module (hill) tents for microhabital features. Select one or select two and average the score.NOTE: If mod falls on a slope automatically gets ranked besed on steepness (1-3) to begin + any features present Slope 2 = falls on slope -20° Slope 3 = maximum steepness that can be safely sampled ~45°

- feature is absent or functionally absent from the wetland
- feature is present in the wetland in very small amounts or if more common, of low quality
- feature is present in moderate amounts, but not of highest quality, or in small emounts of highest quality
- 10 feature is present in moderate or greater amounts and of highest quality

4	00	17	16	2	o	0	34	2
4		11	A = 10	4	0	C	3.#	0
4	0 = 0		15-13	.2	0	O	}*	V
W	0=0	0-0	13- 14		O	0	5*	2
(rank)	(count)	(count)	(oouni)	(count)	(introd)	(count)	COLINCA	mod#
10x10m	10:10:20	10x10m	10x10m	10/1001	3,16x3.16m	mixi		
depth 1	depth I	depth L	depth i	depth 1	depth 2	depth 3		
					uplands (Tip-Ups)			
interspers.	>40 cm	(12-40cm)	(2-12 cm)	depressions	harmocks	tussocks		
microhab.	cwd	c.n.d	c.w.d	по. тасто.	no, of	no of		

+45 degrees NE
+Vn degrees E

4 135 degrees SE
4 180 degrees S

4 225 degrees SW
4 276 degrees WW
4 276 degrees NW
4 135 degrees WW
4 135 degrees SW
4 276 degrees WW
4 135 degrees WW
4 135 degrees SW
4 276 degr

MCNAB INDICES (degrees) + for up - for down	egrees) + for up -	lor down
FILLED OUT USING OIS PROGRAM - DO NOT FILL OUT IN FIELD!	S PROGRAM - DO NOT	HLL OUT IN HEI
	•lan	TSI
At aspect	z	LFI is angle of
+ 45 degrees	NE	honzon TSI is
+ 90 degrees	п	angles formed by local stores. For
∮l35 degrees	SE	TSI measure
HISO degrees	ş	recorders eye to
1225 degrees	SW	eye of person
+270 degrees	w	away.
+315 degrees	WW	_
* Landform Index (position within landscape)	n within landscape)	
** Terrain Shape Index (site microtopographic shape)	ite microtopographic sha	De)

9	94	w	2	Module.
≯ ™	3 P	37	37	
122	0=0	5=2	6-6	2
\$ -6 3.	1=7	[=]	° C	£n
3:2	6-1 8-0	1: (6-0	M
-25-7		1=9	= 2	w

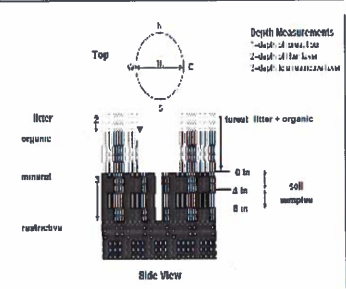
COVER		

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.



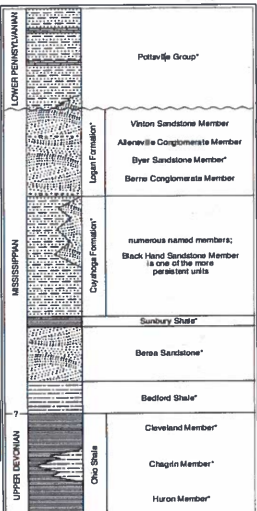


FIGURE 3-20.—Generalized section of Upper Devonian Ministrippian, and Lower Pennylvanian formations in northeastern Ohio Asterialize melicate units that are feasible rous. This seampoints section represents about 400 meters of rock exposed across the area. The section is not to scale, but the thicknesses indicated are propertional. The section is not to Same geologists use the European norm Carbonisteria, which encompasses the Mississippian and Pennsylvanian Periods of the U.S. Many units have been named within the Cuyahoga Formation, but most units are local and cannot be traced over great distances. The Black Hand Member is a spectacular massive sandstone that is fairly widespread but distinguishments. See Hyde (1953), Hoover (1956), and Collina (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 Biomass Data Sheet 6a
Project label: PCAP Project Name: 02 NC 20 (5

10/2

(E) Cleveland Metroparks

Page: 1 of 1

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

Soil pit module # 5 CH 5 matrix color (one per entire piol)

20 cm matrix color redox features** oxid roots redox features** oxid roots nottle color exture. -morule 'monde ottle color dr. cond *** ś Z z z D

refer to texture classes on reverse side ydro. cond *** 1 S M D

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

Notes: include evidence of earthworms (worms, "indundated S-saturated M-moist D-dry

castings, middens)

2 Worms present (2) Castings, mindens 3 worms, casting found 8 morms and calling of castings, noworms

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

o lmpe	□ Well	O Exce	DRAI	Parent	Depth	Landfo	Soil Se	Soil Se	Web S	2,3,8,9	Soil C
o impermeable surface	□ Well drained □ Somewhat poorly dr.	Excessively dr.	WAGE:	Parent Material:	Depth to rest. Layer	Landform type:	ries Source:	Soil Series/Type:	oll Servey is	2,3,8,9 composited	ollection Mo
ace	dr. D Very poorly dr.	a Somewhat excessively					Soil Series Source: Ohio Soil Survey		termetten		Soil Collection Modul, Harizan (A. B. C)
	well dr.	cessively								>	٥

SOIL DEPTH MEASUREMENT. Measure to the nearest 0.1 cm in center of intensive modules. If >30.5 cm, ecord as >30

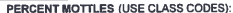
		-		
9	8	3	2	mod#
$\frac{1}{3}$	019	1.1	1,3	I litter+ organic depth (cm)
61	0.9	1.1	1.3	2 litter depth (cm)
1		1	1	water depth (cm)
1	1	1	١	depth sat soil (cm)

The Land Line Would Sundant	7	2	
Theory -		(1) Sec. (1) Sec. (1)	
Histosol	0	Coarse Woody Debrus***	7
Mineral Soil	100	Fine Woody Debris****	上
Gravel-Cobble*	0	Litter	75
Boulder**	0	Duff (Ferm + Humus)	0
Bedrock	0	Bryophyte-Lichen	_
* Gravel-Cobble = 1/16-10	1/16-10*	Water	0
ut 01 <= saptmone.	ın	Bare Soil	_
*** >5 cm in diameter	eter	Road/Trail	
	meter	Other	0

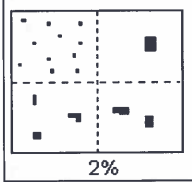
Strata	Height Range (m)	Total Cover (%)
Tire	- -	83
Shrub	0.5.5	68
Herb	0.0.5	89
(Floating)*	.1	1
	3000	1

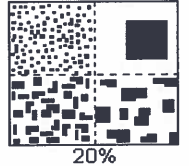
Dear	Gravel	Bootleg unsanctioned	Hiking sanctioned	a Bridle	All Purpose	Туре	scord type and cover for each	TRAIL INFORMATION:
_	-	8.			-	%Cover	for each	ION:

DESCRIPTIONS. STRATA CAN VARY BY COVER TYPE. STAND SIZE 3-10 x plot size 0-100 x plot size > 100 x plot size < plot size 1-3 x plot size >600 x plot size



Class	C	ode	Criteria: % of
	Conv.	NASIS	Surface Area Covered
Few	f	#	< 2
Common	С	#	2 to < 20
Many	m _	#	≥ 20





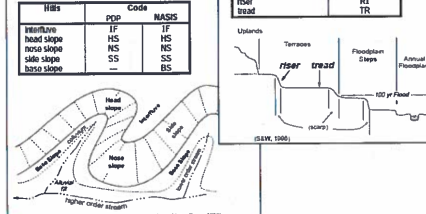
Terraces

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

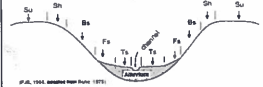
Geomorphic Component - Three-dimensional descriptors of parts of landforms or microleatures that are bast applied to areas. Unique descriptors are available for Hills, Terraces, Mountains, and Flat Plains;

e.g., (for HIIIs) nose slope or NS.



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

summit	SU
shoulder	SH
backslope	BS
footslope	FS
toeslope	TS
	- 2
s. Sh	
Su J	
- Bs	



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.