CLEVELAND METI	ROPARKS Plant Community Assess	ment Program: Quality Control Form
Project Label:	PCAP	Plot No: 087 Date Sampled: 15 Lead: CKM
		Comment assured if item answer is NO

	LLande de			Comment required if item answer is NO
Parking/Access outs	ide of Park Boundaries:	Y	(N)	If yes, write details in Comments section below
Field journals compl	ctcd	8	N	(a) (b) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
Site sketch made on	1:3000 map?		N	8
Check cover page	X-axis Bearing of plot recorded	(V)	N	
	GPS coords. Recorded	Y	N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	North direction recorded	Y	N	
	Photographs taken?	D	N	
	Relocated Pins Mapped	Q	N	
Plot No., Date agree	ment on all pages?	To	N	
Header data complet	ed all pages?	Ø	N	The state of the s
Cover classes record	ed in all Intensive modules	70	N	
Browse Level By Sp	ecies	10	N	
Woody stem quality	control check	0	N	Check every line and cross check with the Tree Cover Sheet
Invasive plant qualit	y control check	Y	N	NA
Ash trees mapped		Y	N	
Completed Forest Pe	st/Pathogen Datasheet	0	N	
Cover by Strata? (co	nfirm cover type)	10	N	27,000
Soil samples collecte	ed with matching plot #.	Y	N	NA
Cross check 2010 in	formation	(8)	N	Highlight any changes from 2010 information
Vouchers labeled on	datasheet with initials and number	T	N	
Vouchers labeled on	collection bag	N	N	
Pink flags removed		Ŷ	N	
Data sheet QA befor	e leaving site?	O	N	
Common equipment	returned to tub.	Y	N	
Data sheets scanned	?			Enter date to left
Final data sheets sea	nned?			Enter date to left
Buffer Widths meas	ured?	Y	N	
Web Soil Survey		Y	N	
Voucher Location	Refrigerator	Y	N	f :
# vouchers collected)	Press (#)			Enter number to left
CKM 450	Drier	Y	N	
CIVII 730	Identified	Y	N	
	Mounted	Υ	N	
	Thrown away	Y	N	

□ Yes	Original GRTS point is sampleable	
□ No	Original GRTS point lands in a non-sampleable area (fill in category below)	1
	Point falls in a water (i.e. river, lake)	
	Managed mowed area (i.e. golf course, picnic area, right-of-way)	
	Paved area (i.e. parkinglot, road)	
	Unsafe to sample (i.e. steep slope)	
	D Other	

Additional Comments:

8/7/15 - Plot fully set up, all pins found

8/31/15 - All Aggs and pins were removed by someone, plot set up from tree data

Natural Resources Mangement Form NR/2011

PCAP Data Quality Control 2015 xls last revised 6/10/2015 ceh
C4 927-928 - additional origin photos for reference

. Near old tip up in Milhams original plot photo there is a 21.8 dhh Beech mid slope. Plot origin is

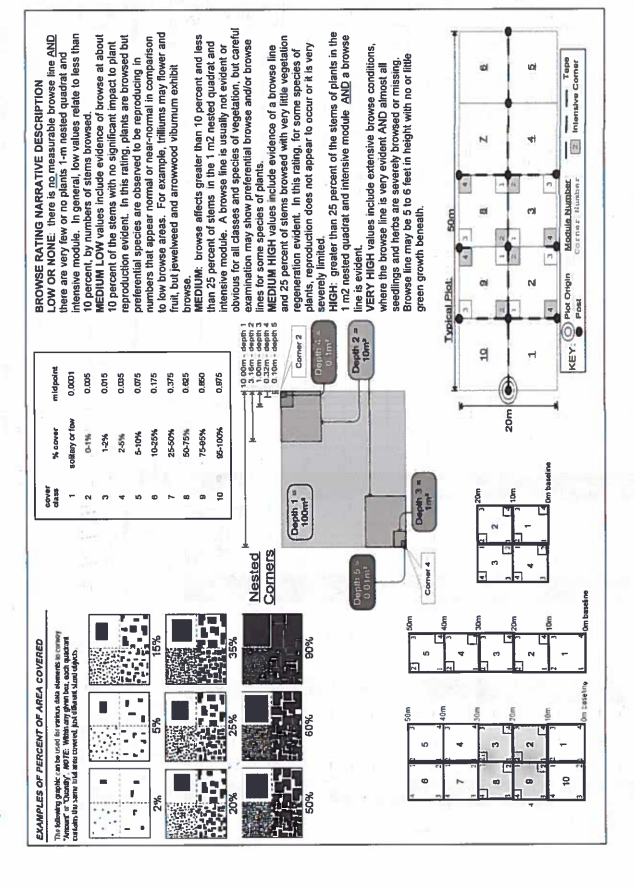
CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	munity Assessment F	Program - Backg	round Data	Sheet	3		(A) Claryland Multipleto	1
Project Label:	PCAP	Project N	Project Name: 02 MS 2015	15 2015		Plot No.:	Plot No.: 1087 Page 2 of 2	of 2
MODIFIED NATURESERVE CLASS*			DIST	DISTURBANCES	7.0			
CODE (on separate form):	Fir Conf=		type*	severity**	yrs ago	% of plot	description	
1			Human	MH	ن (+	15	ATV trail through plot	
707		}	Natural				100	
COMMUNITY NAME:			Fire	0 1				
:		,	Cut					
Beech-Maple Porest		2	Animal	ML	0	09/	Der Browse	
			Other					
HOMOGENEITY		.5	\o =]**	v. ML=med lo	ν, M≒med	. MH=med	**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high	
Homogeneous Compositional trend across	rend across the plot	3	Curren	Current Land Use:	CMP			
nclusions	mosaic		Former	Former Land Use:				
	HYDROLOGIC REGIME*	GIME*						
and the second s	Upland (seldom flooded)		D Intermittently flooded	looded				
SALINITY*	☐ Intermittently/seasonally saturated	Saturated	□ Semipermanently flooded	tly flooded				
□ Saltwater	(seldom flooded)	<u>-</u>	□ Permanently flooded	poped			ž,	
o Brackish	□ Permanently/Semipermanent. saturated		Tidal/Seiche flooded daily	ooded daily				
o Fresh	(dry <1/yr, seldom flooded)		ridal/Seiche fl	o Tidal/Seiche flooded monthly				
Upland (n/a)	□ Occasionally flooded (<1/yr)		Fidal/Seiche fl	n Tidal/Seiche flooded irregular				
	a Temporarily flooded		(e.g. wind, storms)	rms)				
(by default unless plot is a wetland)		0	n Unknown					
Additional notes & diagrams: (Representativeness of plot to	ss of plot to the stand, succes	the stand, successional status, maturity, etc.)	y, etc.)	=				
the Stand is un-eve	in aged and matur	e. The Surr	ounding	area 15	Phode	lain a	nd more even-aged	
This kill was probably spared from the last clear cut the large Fagus in Mod 6 broke in half between	ed from the la	st clear cut	Che la	rec Fage	או א	Mod	5 broke in half between	5
When we arrived to some	le in late Auc	Aust the A	t We se	en. Mo	Was	set	ip in early August.	
set up from old tree dat	a. H thad to	write a det	ailed la	cation .	7 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Tern c	oved. Plat was	53
Section of Q/A Form.						כ		
								7

ATV- 1-43 5-53

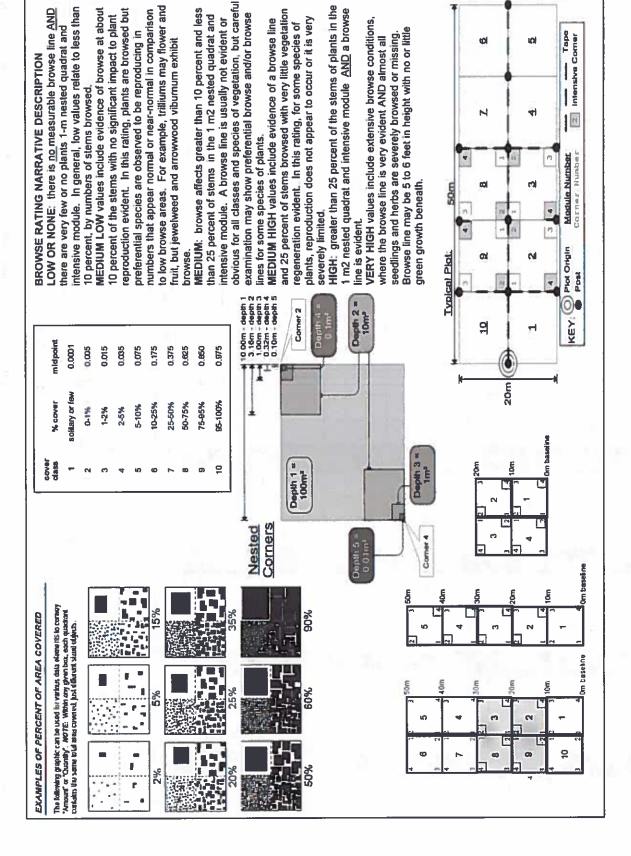
CLEVELAND ME	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet	nent Program Speci	S Cov	er Da	a Sh	et			7.07	7					Page	Н	Q	4
Total modules:	6 PUAP	Intensive modules: M Plot co	7 5	P	Plot configuration:	figura	ation:	no.	Ex2	w -			Pot	Plot area (ha):	(ha)		90	
0,990.0		The state of the s							Н			'						
			mod co	comer mod	d comer	2	Carger	grod	сопин	Bott	comer	mod	comer		come	mod	9917100	mod
9	MAY THE REAL PROPERTY.	Estimate for each			2	1	7	1	7	v	F	দ	2	6	4	6	2	η.
3	Br = Browse Level. Use cover classes to	intensive module:	depth	cov depth	ð	depen	Ng S	depth	VBA VB	depth	ş	depth	VQD	depth	400	depen	700	depth
Cleveland	describe amount of browse per species over	%open water				_	0			-	0			_	O			
Metroparks	entire plot	%unvegetated open water	_	0		1	0			-	0			_	0			
Miles On the Control of the Control	Collection of Land Collection of the Collection	%unveg. ground (bare soil)	1	4		1	0			1	ч	100		1	6			
Strata - Cov. entire plot	ot	%unveg. litter (bare litter)	-	80		100	œ			_	٥			_	8			
S H (F)(A) Br	Br Species	c Voucher#	depth	cov depth	th cov	depth		depth	ğ	depth	Q	depth	V00	depin		depth	W	depth
6季0	Fagus grav		E	7 ! 4		Ľ	6	2	1	W	6	1	_			7		
き	Acer sacharium		26	Ē	W		2	-			H	-1		1	g	Γ	V	
7			7	7 7		7	7		Ä	7	7	10/4			N	11	W	0
ŵ	Dalustichum acrostichoides		12	3	7			-	165		12	200			W			
2			$\overline{}$	7 2		7	2	7	W	2	7	W		t	N	N		
2	5	I I I I I I I I I I I I I I I I I I I	•	7							7		LV.		1			g
7	0	CK WHSO		7									H		N		Į į	
2	Acer so (see)			2 2	()	2	=			7	12		3	7	7	N	V	
2	is viraj			2 2		W	12	2	= 3		7				N	7		
2	Divinus serating	W		7		2	-			2	_	2		W	N			
2	7	6	400	212					B	ь			Į.					
7	است	i	_	2	renin	-0					N	7			N	_		
2	Brachvelytrum erectum			2	V.	ω	2	2	F	2	2	3		W	N			ege
i	,	A											17					
2	Carra sp. (seedling)		_		3													
2	sdend		_						H			2		W	2			
W	Harnamel's inrainiana		_	ഥ	W				7									
	۶			:	30	7	Ξ						F					
2	7				21	- 2	-	2			-	2		2	7			
			0.00		9						_	2					K	
2	RHAMNUS FRANGULA		N. L.			8 8			1		_	2		7	_			23 12
2	. (-	EST.					_	-	<u> </u>	Ţ.	W	_	2		
7				- –					Ų.P	~	7		F			T _S		
7				-		-				-	-		ı		1	1		

pen like

Ulmus sp. (seedling)



CLEVELAND ME	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet	nent Program Specie	S Cov	P Dat	NS E	et	2			5					Page	Page 2	0	0	
Total modules:	6	Intensive modules: 4 Plot cor	F 3	₽,	Plot configuration:	figura	ation:	1 8		_ ~		14	Plot	area	Plot area (ha): , 06		30	1	
		P-11	mod CO	comer mod	1 comer	E mg	E SOM	7 2	3 8	71 <u>8</u>	comer	712	Comer		劃	comer mod	J comer	nod	
3	Br = Browse Level. Use cover classes to	intensive module:	depth cov	w depth	D I			dega eg	V	depth	ğ	dap	g T	8	8	depth	g	٦	<u> </u>
Cleveland	describe amount of browse per species over	%open water %unvegetated open water	- -								2								100
Strata Cov antim plot		%unveg. ground (bare sol)	1			-				1 -		T							
S H (F) (A) Br		c Voucher#	depth cav	v depth	S C V	depah	QQV	depth	g	depth	8 8	depth	CDV	_	89	, depth	9	/ depth	ا
2	Carya cor		L	-			-			-	40			12			70		
2					"W"									65	2	. 2			
72	Smilax rotundifolia											-	Ū		-	7		(3)	
	Viburnum aceritalium				11/1						10			_	_				
	Polygonatum pube scens			 							M	†		-	-	†			-
1	to Evorymen obovetus		-	+								†						-	
	Lecrsia Virginia ca		H	+											t			-	
]	ADDRESS NO. 1 March 11			-	C.						\top								
	100			-+	T					× 1000		- -	W						
	TO BE THE SECTION OF THE PARTY			-															
	April 14 mills		_		77							-	10			-			
				┪-	ήĒ						P		W.			1-			
			_																
							The state of									20.000			
V				 -					Ň,			T-					19		
				-	T W]		
				┝-	M								1.8	, j					4
									JII S								I		
à			-	-				8					W			-	1		1
				-							Г	† -				†-			_
			-	-	W.						Г	 							
			\perp	┨								 			+			Ī	
		_									•	•							



SRE_CM PCAP TREE Species Cover Data sheet.xls last revised 6/10/2015 jjm

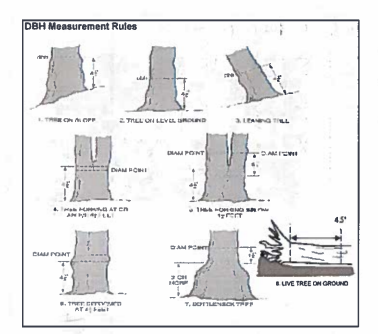
Acer sacchari Acer sacchari Acer sacchari Guercus rubra S Carya ovata

ft Plot no.:	١٢	× ~			111													
Shee		рош									8							
Jata		Poe											_					
ver		pou									 Lo	950						DEL
မီ	ш					T				-								
ent Program Tre Project name:		Prensence of tree mod species (X)	Voucher #	1	= =	•												
SSE			υ															
CLEVELAND METROPARKS Plant Community Assessment Program Tree Cover Data Sheet Project Label: Project Label:			Species															
CLEVELAND METRO Project Label:	GL/100 %	% COVER Strata - Cov. entire plot	T Br								8							

Page of

CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Explain subsample (additional room on back): Acer Sachann fasul sandifolia No nawx Quecus riga Tresido) Standing Read rays granditalize Fagus grands Entra Standing dear Evoryment oporatos Acer Saucharun Acel Saccharm feel Sacharm Ace Sacharun arya ovata Vo Browse Fagus arandifolia ies Sacchara bonding Storiday Head *andina Browse , randstolia Project Label: - Jase read voucher# 0-1.4m Stems or super % sub Project Name: 03/45/30/5 shrub size class (cm) woody stems >1.4m <u>2</u> 1-<2.5 2.5-<5 Plot No.: 1087 5-<10 10 - <15 | 15 - <20 20 - <25 Page: 25 - < 30 30 - <35 Sieweland Metroparks 35 - <40 6 83-6 125 60.8 43.1 74.2 >40 (record each tree) =

2010



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.
- 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.



В

С

D

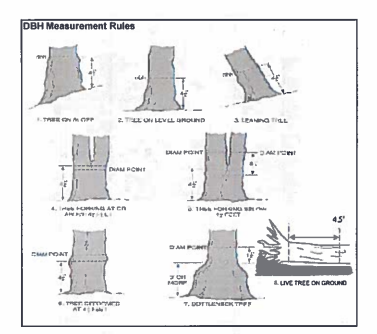
E

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.

CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Explain subsample (additional room on back): regus grandifolia Browse Project Label: PCAP voucher# 0-1.4m browsed # stems or super % sub Project Name: QAMSA015 clumps shrub size class (cm) woody stems >1.4m 0-<1 1-<2.5 2.5~5 Plot No.: 1087 5-<10 10 - <15 15 - < 20 20 - <25 Page: 2 8 8 10 25-<30 30-<35 35-<40 © Cleveland Metroparks >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

10













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.
- 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.



В

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.

CLEVELAND METROPARKS Emerald Ash Borer - Fraxinus Sheet D Tag 23 23 21 6 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) -cary Project Label: PCAP Project Name: OdM5305 3 B DBH Q Ash condition Dead condition A ASH Only holes PHOR NO.: 1087 Date: 0 Date: 9-1-15 * Entersives Baseline Map all ash trees ≥10cm in each module using Tree ID number *** Change intensive module numbers when necessary P 3 Page: 1 of 2 u, *

CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey Tier 1: Early detection/ Rapid response Presence



ction/	Rapid response			10	_		GPS	
	100000000000000000000000000000000000000		NE	SE	SW	NW		Presence
				-				X: yes
_			_	₩	-			_
				₩	-	-		_
				—				
ess as	Needed						comments	
			NE	SE	SW	NW		# of Plant
								1: 1-10
	Tree of Heaven							2: 11-50.
	Japanese Honeysuckle	:						3: 51-100
and) [Purple Loosestrife							4: 101-1,0
over) [Bishop's Goutweed					:		5: >1,00
vine) /	Asian Bittersweet							
	Hedgeparsley							
		I						
	Common Buckthorn	(shrub)						
		(shrub)		Т				
_		, ,						
				1	1	1		
		(shrub)			1	1		
	 .							_
_		(_
				# of	Plants		comments	
1144 14		3	NF	_				# of Plant
over)	Lily of the Valley		174	100				1: 1-10
					+		<u> </u>	2: 11-50.
		(shruh)	\vdash		1	 		3: 51-100
\rightarrow			 	_				4: 101-1,0
				+	╁			5: >1,00
_		(annub)		-	┼	 		151,00
				1	+	 -		-
			-	-	+			-
				+	+			
$\overline{}$		Icheub\	\vdash	+		┼┼┼		\dashv
$\overline{}$			 		+	\vdash		\dashv
		(snrub)	100	Pac	l		annon sulta	
read al	ησ εουησεπτ	(30h) = 3	AUE		4.77	Lanau	comments	H of Blanc
	Carlia Marinta ad		NE	35)AAC	IAAA		# of Plant
! ¹	Gariic iviustard		-	+-	+-	\vdash		1: 1-10
	C	Andrew St. 3						2: 11-50.
				\vdash	-	\vdash		3. 60.604
	Bush Honeysuckles	(shrub) (shrub)			-			
	Bush Honeysuckles Reed Canarygrass							4: 101-1,0
and) l	Bush Honeysuckles Reed Canarygrass Phragmites							4: 101-1,0
and) [Bush Honeysuckles Reed Canarygrass Phragmites Japanese Knotweed	(shrub)						4: 101-1,0
and) l	Bush Honeysuckles Reed Canarygrass Phragmites Japanese Knotweed Glossy Buckthorn	(shrub)						4: 101-1,0
and) I	Bush Honeysuckles Reed Canarygrass Phragmites Japanese Knotweed Glossy Buckthorn Multiflora Rose	(shrub) (shrub)						4: 101-1,0
and) 	Bush Honeysuckles Reed Canarygrass Phragmites Japanese Knotweed Glossy Buckthorn Multiflora Rose Cattails (wetland)	(shrub) (shrub)						4: 101-1,0
and)	Bush Honeysuckles Reed Canarygrass Phragmites Japanese Knotweed Glossy Buckthorn Multiflora Rose Cattails (wetland) Canada thistle	(shrub) (shrub)						4: 101-1,0
and)	Bush Honeysuckles Reed Canarygrass Phragmites Japanese Knotweed Glossy Buckthorn Multiflora Rose Cattails (wetland) Canada thistle Common Teasel	(shrub) (shrub)						3: 51-100 4: 101-1,0 5: >1,00
and) 	Bush Honeysuckles Reed Canarygrass Phragmites Japanese Knotweed Glossy Buckthorn Multiflora Rose Cattails (wetland) Canada thistle	(shrub) (shrub)						4: 101-1,0
() (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	(vine) sess as (vine) sland) sover) (vine) sover) cover) cover) cover) cover)	cland) Purple Loosestrife cover) Bishop's Goutweed (vine) Asian Bittersweet Hedgeparsley Poison Hemlock Common Buckthorn Japanese Barberry European Alder Cut-leaf Teasel Autumn Olive Amur Honeysuckle Wintercreeper Cover) Lily of the Valley Cover) Crown Vetch Five-leaf Aralia Cover) Japanese Pachysandra Mock Orange Cover) Lungwort Wineberry Wineberry tland) Yellow Flag Iris Star of Bethlehem European Cranberry Doublefile Viburnum Coread and abundant	Japanese stiltgrass Lesser Celandine (vine) Black Swallow-wort stland) Flowering Rush Giant Hogweed sess as Needed Norway Maple Tree of Heaven (vine) Japanese Honeysuckle stland) Purple Loosestrife sover) Bishop's Goutweed (vine) Asian Bittersweet Hedgeparsley Poison Hemlock Common Buckthorn (shrub) Japanese Barberry (shrub) European Alder Cut-leaf Teasel Autumn Olive (shrub) Wintercreeper ance is of Interest sover) Lily of the Valley cover) Crown Vetch Five-leaf Aralia (shrub) cover) Japanese Pachysandra Mock Orange (shrub) sover) Lungwort Wineberry tland) Yellow Flag Iris Star of Bethlehem European Cranberry (shrub) Doublefile Viburnum (shrub) pread and abundant	Japanese stiltgrass Lesser Celandine (vine) Black Swallow-wort stland) Flowering Rush Giant Hogweed sess as Needed NE Norway Maple Tree of Heaven (vine) Japanese Honeysuckle sland) Purple Loosestrife (vine) Asian Bittersweet Hedgeparsley Poison Hemlock Common Buckthorn (shrub) Japanese Barberry (shrub) European Alder Cut-leaf Teasel Autumn Olive (shrub) Amur Honeysuckle (shrub) Wintercreeper ence is of Interest NE NE NE NE NE NE NE Sover) Lily of the Valley Cover) Japanese Pachysandra Mock Orange (shrub) Cover) Lungwort Wineberry tland) Yellow Flag Iris Star of Bethlehem European Cranberry (shrub) Doublefile Viburnum (shrub) Doread and abundant NE Seread and abundant	Japanese stiltgrass Lesser Celandine (vine) Black Swallow-wort stland) Flowering Rush Giant Hogweed Sess as Needed # of Norway Maple Tree of Heaven (vine) Japanese Honeysuckle sland) Purple Loosestrife (vine) Bishop's Goutweed (vine) Asian Bittersweet Hedgeparsley Poison Hemlock Common Buckthorn (shrub) Japanese Barberry (shrub) European Alder Cut-leaf Teasel Autumn Olive (shrub) Wintercreeper Bence is of Interest Wineberry tland) Yellow Flag iris Star of Bethlehem European Cranberry (shrub) Doublefile Viburnum (shrub) Pres NE SE Garlic Mustard	Japanese stiltgrass Lesser Celandine (vine) Black Swallow-wort stand) Flowering Rush Giant Hogweed sess as Needed Norway Maple Tree of Heaven vine) Japanese Honeysuckle sland) Purple Loosestrife slover) Bishop's Goutweed (vine) Asian Bittersweet Hedgeparsley Poison Hemlock Common Buckthorn (shrub) Japanese Barberry (shrub) European Alder Cut-leaf Teasel Autumn Olive (shrub) Amur Honeysuckle (shrub) Wintercreeper ence is of Interest NE SE SW We of Plants SE SW Poison Hemlock SE SW Presence NE SE SW Presence NE SE SW	Japanese stiltgrass Lesser Celandine (vine) Black Swallow-wort stland) Flowering Rush Giant Hogweed sess as Needed NE SE SW NW Norway Maple Tree of Heaven Vine) Japanese Honeysuckle Bishop's Goutweed Vine) Asian Bittersweet Hedgeparsley Poison Hemlock Common Buckthorn (shrub) Japanese Barberry (shrub) European Alder Cut-leaf Teasel Autumn Olive (shrub) Amur Honeysuckle (shrub) Wintercreeper Bence is of Interest NE SE SW NW NW NW NW NW NW NW NW NW NW	Japanese stiltgrass SW NW Japanese stiltgrass Sw NW Lesser Celandine Sear Swallow-wort Ititand) Flowering Rush Sear Swallow-wort Sess as Needed # of Plants Sess as Needed # of Plants Norway Maple Sear Swallow-wort Tree of Heaven Swallow-wort Japanese Honeysuckle Swallow-wort Japanese Britersweet Swallow-wort Hedgeparsley Swallow-wort Poison Hemlock Swallow-wort Common Buckthorn (shrub) Swallow-wort European Alder Swallow-wort Cut-leaf Teasel Swallow-wort Autumn Olive (shrub) Swallow-wort Wintercreeper # of Plants Swallow-wort Swallow-wort Wintercreeper # of Plants Swallow-wort Swallow-wort Wintercreeper # of Plants Swallow-wort Wintercreeper # of Plants Comments NE SE SW NW Swallow-wort Wintercreeper Five-leaf Aralia (shrub) Swallow-wort Wineberry Lily of the Valley Cover) Crown Vetch Swallow-wort Wineberry Lungwort Wineberry

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

10	9	8	7	6	5	4	ယ	2		mod #					CLE
									1 None Present	species				Project Label:	CLEVELAND METROPARKS Plant Community Assessment Program Forest Pest and Pathogens Data Sheet
										voucher#				ע	Communit
		7/			į					clumps	shrub			PCAP	y Assessme
							£			<u>2</u>	size class (cm) woody stems >1m	-		Projec	nt Program
				appending.						ţ,	m) woody:			Project Name: QUINSANIS	Forest.
										2.5~5	stems >1n			SWE	Pest and
										5~10	*			25	Patho
										0	UI				gens Da
										15 - <20	o			Plot No.:	ta Shee
										20 - <25	7			£801	ř
			J.					25		25 - <30	CO CO				
										30 - <35	40		,	Page:	3
										35 - <40	6				Clare
			1 along							20 - <25 25 - <30 30 - <35 35 - <40 >40 (record each tree)	=			of	Chambland Matrices
							- C C C C C C C C.							-	

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

		The second secon		
Strata	# of stern Infected	Severity (H,M, or L)	* Write None Present if no evidence:	
Tree (size class 3 or above)			Nau Beech (Fungus) None	Asian Longhorned Beetle
Shrub (size class 2 or below including shrub clumps)			Hemlock (HWA)	Other Pest or Pathogen
			Walnut (Thousand Canker)	
Severity				
High = more than 50% of leaf/needle cover exhibiting symptoms	needle cove	exhibiting sympt	ms	
Medium = Less than 50% of leaf/needle cover exhibiting symptoms	af/needle c	over exhibiting syr	ptoms	

Low = Only a few leaves or branches are exhibiting symptoms

	CLEVELAND METR
	hg
	S.
	Ë
_	2
3	õ
품	Z
2	П
C .	귯
7	ROPARKS P.
	Š
ш	æ
	줐
שו	F
PCAP	ř
1	ᇍ
-	O
	옼
	3
	=
P	로.
100	₹
Š.	2
ž	<u> </u>
-	ř
3	S
-	ž
κ	로
1	Ð
5	ರ
5	ă
=	ă
2	·
U	Y
100	5
	I Cover a
	ď
	ઢ
1	2
	5
	=
	į.
	크
	d Earth Surface
	Ĕ
	긂
	Ö

Plot No.: 1084

Page: 1 of 1

S A. ALLING BIOMADS (required or energent wettames) collected in 0. Im clip plots (25-22 cm) from content 3 and 3 in each intensive modiste. Required for VIBI-E score calculation. C7-check when collected	from cotters 1 and score calculation.	3 in each	when
Module #	C7	Corner Corner	Comer
1100			11

o FOREST o swamp forest o bog forest o forest seep o EMERGENT o marsh o wet meadow of open bog □ SLOPE (ground water by drology or on a physical slop) CLASSIFICATION a COASTAL (specify subclass) o FRINGING o Reservoir o Natural Lake o RIVERINE o Headwater o Mainstein o Channel o IMPOUNDMENT to Beaver to Human DEPRESSION Hrdreecomerabic class (WETLANDS ONLY): o SHRUB o shrub swamp o tall sh. bog o tall sh. for Ohio EPA VIBI Plant Community Class (WETLANDS ONLY): FIT = excellent g Fit and Confidence BOG (strongly, moderately, weekly ombrotrophic) Tig. 7 7 7 Fire 1 Fire Conf* Conf. Conf Conf. Confi Conf Conf Conf=

MICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only

lope 1 = slight elevational grade across module (hill) anta for microhabitat features. Selectione or selectiving and awerage the score, MOTE: If mod falls on a slope automatically gets ranked based on steepness (1-3) to begin + amy features present Slope 2 = talk 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 wetlend in very small amounts or if more common, of low quality
- feature is present in moderate amounts, but not of highest quality, or in smell amounts of highest quality

10 feature is present in moderate or greater amounts and of highest quality

60	1		mod# corner						
0	30	0	ner (count)	lxlm	depth 3		tussocks	no of	
00	0	0	(count))	3,16x3.16m	depth 2	uplands (Tip-Ups)	hummocks	no, of	
2	6	0	(count)	(0x 10m	depth 1		depressions	по. тасто.	
al	- W	5	(muos)	10x10m	depth t		(2-12 cm)	pws	C.W.d COU
0	0		(count)	18x10m	depth 1	Ī	(12-40cm)	cw.d	c.w.d count for pieces with minimum 1m length
00	O	C	(count)	10x10m	depth 1		×40 cm	CWI	hinimum 1m tength
71	-0	4	(tank)	10x10m	depth 1		interspers.	microhab.	
2	2/2	,	(rank)	10x10m	SLOPE			microhab.	

MCNAB INDICES (degrees) + for up - for down FILLED OUT USING AIS PROGRAM - DO NOT FILL OUT I LP1 TSI-

+315 degrees	+270 degrees	+225 degrees	+180 degrees	+135 degrees	+90 degrees	+45 degrees	Al aspect		ULTER OUT DOWN OR FROMKAM - TO NOT HET OUT W LIETN
WW	W	WS	S	SE	п	NE	z		monaum e
								LFI1•	
							ì.	TSI**	TE COLUMN
	away.	eye or person	recorders eye to	TSI measure	angles formed by local slopes. For	horizon. TSI is	LFI is angle of		JELLY

*Landtom Index (position within landscape)
** Terrain Shape Index (site inicrotopographic shape)

CROWN COVER (DENSIOMETER) Make 4 readings per module facing N. S. E. W. Place dot count in commanding space. (4 dots per grid square)

86	15	14	1	Module
0	7	0	0	2
0	0	0	-	s
0	G	O	2	E
G	0	0	_	¥

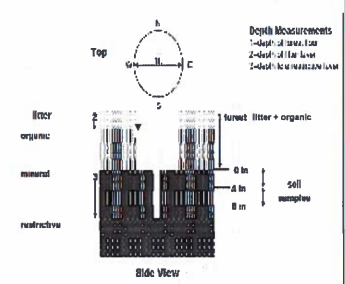
NOTE: baseck and hummocks are counted in BOTH nested quadrat comers but counts are aggregated.

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

^{**}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.



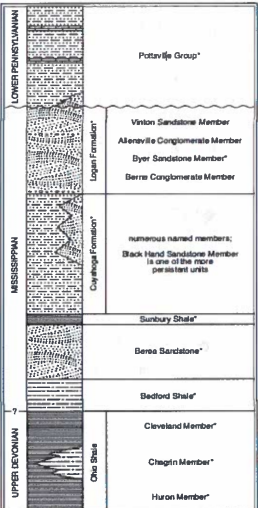


FIGURE 3-20.—Generalized section of Upper Devinian, Minimippian, and Lower Pennsylvanian fermations in northeastern Ohio Asteriaks indicate units that are facultations. This composite section represents about 400 meters of rock exposed across the area. The section is not to scale, but the thicknesses indicated are proportional. The term "Waverly" is used in the older literature to refer to Mississippian rocks in Ohio. Some geologists use the European norm "Carbomiferous," which encomposes 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 speciacular massive automation that is furly widespread but discontinuous. See Hyde (1953), Hoover (1960), and Calms (1979) for more information on Mississippian rocks in Ohio. See figure 3-18 for explanation of rock types.

^{**}Can also include seedlings of shrubs, i.e. all shrubs <0.5m

CLEVELAND METROPARKS Plant Community Assessment Program - Soils, Crown Cover, Standing Biomass Data Sheet 6a
Project label: PCAP Project Name: 03/057015

Discretand Retroparts

Page: 1 of 1

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

		E 2	Soll pit
%mottle	mottle color	matrix color	Soll pit module # (one per entire piol)
		L	piol)

oxid roots

lexture*

20 cm matrix color hydr. cond.*** axid roots mottle dax features** ottle color 1 S M D

trycho, cond *** edox features** I S M D

o Impermeable surface

refer to texture classes on reverse side

eg. hydrogen sulfide odor, gleying, etc.

indundated S-saturated M-moist D-dry

xles: include evidence of earthworms (worms

Mod 4" No worms/Costing Mod 6: Noworms/Caskings 6 Mod 51 No worms/Commo

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

Soil Collection Modult Herizon (A. B. C)	
2.3.8.9 composited A	
Web Soil Survey Information	
Soil Series/Type:	
Soil Series Source Ohio Soil Survey	
Landform type:	
Depth to rest. Layer:	
Parent Moterial	
DRAINAGE*	
Excessively dr.	
×	
a Somewhat poorty dr. a Very poorty dr.	

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

_				
1	5	4		mod#
در	4.0	0.2	0.8	l litter+ organic depth (cm)
2	0.4	02	08	2 litter depth (cm)
	0	0	0	water depth (cm)
	0	0	0	depth sat soil (cm)

Underlying Earth Surface* Ground Cover	CE & GROL	Ground Cover	
(Sum = 100%)	percent	(Each < 100%)	percent
Histosol	1	Coarse Woody Debris***	9
Mineral Soil	25	Fine Woody Debris****	10
Gravei-Cobble*	ഗ	Line	65
Boulder**)	Duff (Ferm.+ Humus)	0
Bedrock	1	Bryophyte- Lichen	
• Gravel-Cobble = 1/16-10*	1/16-10*	Water	0
••Boulder => 10 in	in	Bare Soil	•
•••>5 cm m diameter	ieta	Road/Trail	18
**** <5 cm in diameter	meter	Other	

Bridle

Hiking sanctioned Bootleg unsanctioned

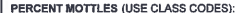
W

TRAIL INFORMATION: ecord type and cover for each

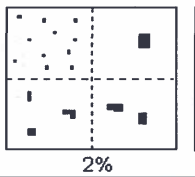
nidpoints of 5, ex:3, 8, 13 oth Range (m) Total Cover (%) 4 3 5 3	(Floating)*	(Aquatic)*	(Floating)* (Aquatic)*	Service .	0.5-5 Shrub 5-3 53	Tree 43	Using midpoints of 5,ex:3,
--	-------------	------------	------------------------	-----------	--------------------	---------	----------------------------

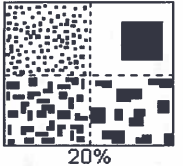
10-100 x plot size 3-10 x plot size 1-3 x plot size	a >600 x plot size	STAND SIZE
---	--------------------	------------

6aCM PCAP Soils_Crown cover_Landform_Standing Biomass_Data Sheet_ver 3.xls (ast revised 6/4/2012 ceh



Class	(ode	Criteria: % of
	Conv.	NASIS	Surface Area Covered
Few	f	_ #	< 2
Common	С	#	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= Sandv
- 4= Coarse Sand
- 9= Not measured make plot note

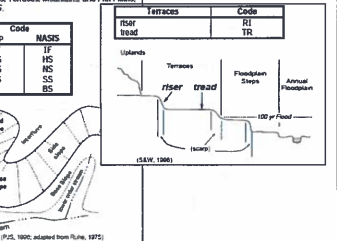
Geomorphic Component - Three-dimensional descriptors of parts of landforms or microfeatures that are best applied to areas. Unique descriptors are available for Hills, Terraces, Mountains, and Flat Plains;

NASIS

e.a., (for Hills) nose slape or NS.

interfluve	IF	7.00	
head slope nose slope	HS NS	IF HS NS SS	
base slope	-	BS	
	Hoad slope		X
	nose slope side slope	side slope SS	nose slope NS NS side slope SS SS

her order street



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 BS. This is best applied to transacts or points, not areas.

Position	Code
summit	SU
shoulder	ŚĤ
backslope	BS
footsloop	FS
	TS



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.