		9.	Comment required if item answer is NO
arking/Access outsi	de of Park Boundaries:	Y (N)	If yes, write details in Comments section below
field journals comple	eted	G N	AND THE PROPERTY OF THE PROPER
Site sketch made on	1:3000 map?	CV N	
Check cover page	X-axis Bearing of plot recorded	(Y) N	The second of th
	GPS coords. Recorded	(Y) N	
	North direction recorded	(V) N	
	Photographs taken?	Y N	
	Relocated Pins Mapped	N N	
lot No., Date agreen	nent on all pages?	(Y) N	
leader data complete	ed all pages?	(Y) N	
Cover classes recorde	ed in all Intensive modules	N ©	
Browse Level By Spe	ecies	W N	
Woody stem quality of	control check	YN	Check every line and cross check with the Tree Cover Sheet
nvasive plant quality	control check	Y N	NA
Ash trees mapped		N (Y)	
Completed Forest Per	st/Pathogen Datasheet	(Y) N	
Cover by Strata? (cor	nfirm cover type)	(Y) N	A 21
ioil samples collecte	d with matching plot #.	YN	NA
Cross check 2010 inf	omation	Y N	Highlight any changes from 2010 information
Vouchers labeled on	datasheet with initials and number	Q N	None collected
Vouchers labeled on	collection bag	И	7
ink flags removed		(Y) N	
Data sheet QA before	c leaving site?	(V) N	
Common equipment	returned to tub.	YN	
Data sheets scanned?		-	Enter date to left
inal data sheets scar			Enter date to left
Buffer Widths measu	red?	Y N	
Web Soil Survey	Т	Y N	
Voucher Location	Refrigerator	YN	
# vouchers collected)	Press (#)		Enter number to left
	Drier	YN	
	Identified	Y N	
	Mounted	YN	
	Thrown away	YN	
		- 19) T
GRTS point verifica	ition: Is plot sampleable?		
o Yes	Original GRTS point is sampleable		
□ No	Original GRTS point lands in a non-		ll in category below)
······	□ Point falls in a water (i.e. river.)		
	Managed mowed area (i.e. golf Paved area (i.e. parkinglot, road)	course, pienie area, righ	r-of-way)
	Unsafe to sample (i.e. steep slope	:)	
	□ Other		
	its:		

Near Nature Center

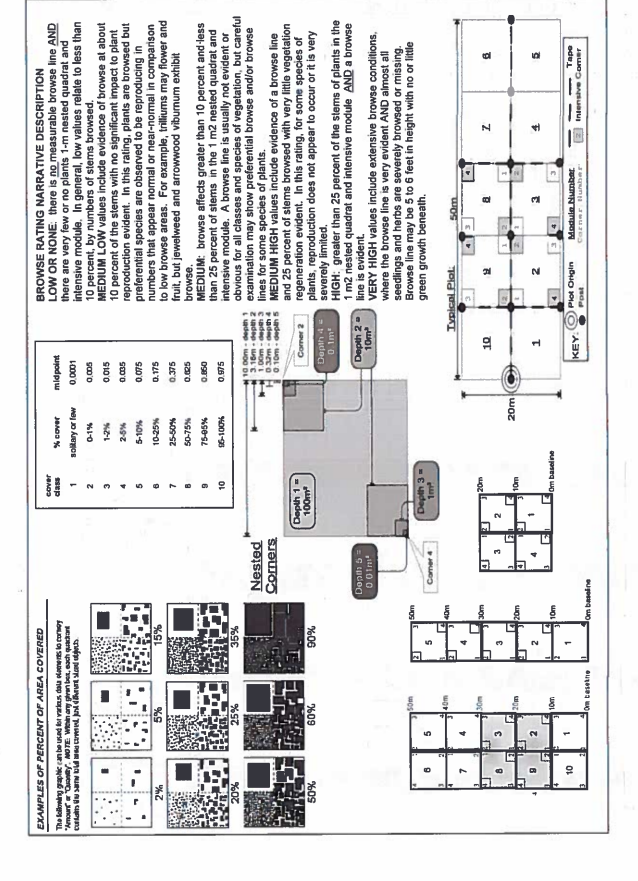
PCAP Data Quality Control 2015.xls last revised 6/10/2015 ceh

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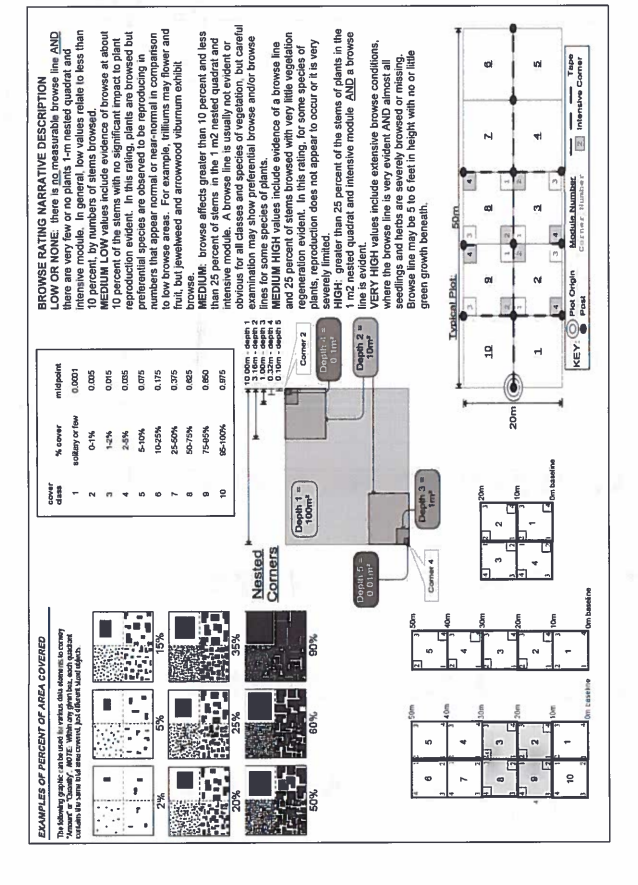
CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	mmunity Assessment P	rogram - Backg	round Data	Sheet				(Chardand Kalmant
Project Label:	PCAP	Project N	Project Name: 02 1/2 2015	2015		Plot No.:	Plot No.: 1100	Page 2 of
MODIFIED NATURESERVE CLASS*			DISTU	DISTURBANCES				
CODE (on separate form):	Fit=Conf=		type*	severity**	yrs ago	yrs ago % of plot	description	
MOLC			Human	ML	0	100	Wind da	damass
COMMUNITY NAME:			Fire					0
Austian Pine Mankatton	ė		Cut Animal	H W	٥	100	Seer Dear	er Browse
HOMOGENEITY			**[=low	, ML=med lov	v. M=med	MH=med	**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high	-l=very high
!	Compositional trend across the plot		Current	Current Land Use: CMP	AW.			
nclusions	n mosaic		Former	Former Land Use:	Pine o	Pine clantation	¥	
	HYDROLOGIC REGIME*	GIME*						
	Mipland (seldom flooded)		D Intermittently flooded	ooded	ne;			
SALINITY*	□ Intermittently/seasonally saturated		D Semipermanently flooded	ly flooded				
D Saltwater	(seldom flooded)	[0	□ Permanently flooded	papo				
D Brackish	□ Permanently/Semipermanent. saturated		□ Tidal/Seiche flooded daily	oded daily				
o Fresh	(dry <1/yr, seldom flooded)		a Tidal/Seiche flooded monthly	oded monthly				
Cupland (n/a)	☐ Occasionally flooded (<1/yr)		O Tidal/Seiche flooded irregular	oded irregula				
	a Temporarily flooded	-	(e.g. wind, storms)	ms)				
(by default unless plot is a wetland)		0	- Unknown					
Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	ess of plot to the stand, succes	sional status, maturit	y, etc.)					
The stand is most	y even-agod. Th	ne Austrian	pines	have	reache	the three	ir peak	and some
are dying. Most likely to be replaced by Muples and Beech. This plot is probably subject to high winds occasionally because of its proximity to edge and evidence of past	to be replaced	by Maple	s and	Bech.	This	plot and a	is proba	bly subject
tip-ups. Phamous is we	ell -established	m middle	7	70 A	Herb	layer	1 N	ry sparse
with many downed pine trees.	Hees.							

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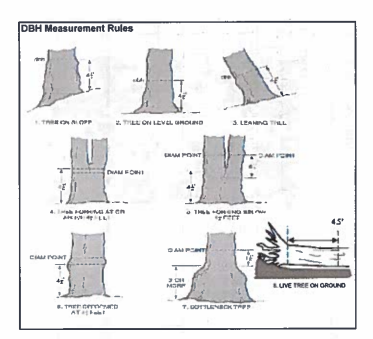


SRE_CM PCAP TREE Species Cover Data sheet.xls last ravised 6/10/2015 jjm

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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.
- 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.



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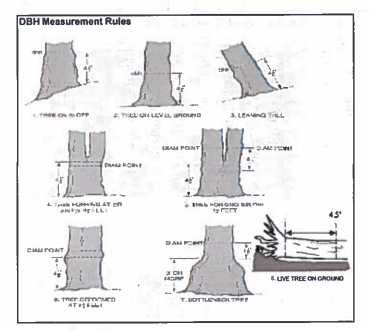
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ASH CANOPY BREAKUP CONDITION (for dead trees):

(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 দ S S CZ 6 Darsarcharum Ulmussp. Promus Gerasus Pinusnigra aur rubum Bous nigra Standing Dead Explain subsample (additional room on back): Dar sochaam Canno ober Standing Dead Parthunacissus quinquitolla aur cubrum Stanting Dead Fraxinus pennsylvania Parthunorissis quinquetoi la Fraxinus penosylvanica Prunus serotina Faqus qrandifolia Piunus serotioa Bhamais Fragula Toxicadendran radicans Comus en racemosa Toxicatindran radicans Project Label: voucher# :13 M browsed # sterne 0-1.4m or super % sub Project Name: QAN(2015 shrub size class (cm) woody stems >1.4m :1 <u>م</u> :1 1-<2.5 2.5-<5 Plot No.: 1100 5-<10 10 - <15 15 - < 20 20.-<25 Page: 2 25 - < 30 30 - <35 © Cieveland Metropaiks 35 - <40 ö 409,402 498.575 >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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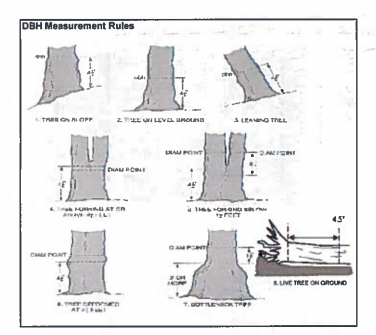
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If Ash Condition scores 5 (dead) provide breakup score (A-E)
 Count EAB exit holes 1.25m2 x 21.5m
 Woodpecker and epicormic marked present (1) or absent (0)

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Species			
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Map all ash trees ≥10cm in each module using Tree ID number

*** Change intensive module numbers when necessary . .N **CO** ٢

CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey



Tier 1: Early detection/	Rapid response		Pre	sence		GPS	
		NE	SE	SW	NW		Presence
Microstegium vimineum	Japanese stiltgrass						X: yes
Ranunculus ficaria	Lesser Celandine			8.1			
Cynanchum Iouiseae (vine)	Black Swallow-wort					-·- <u>-</u>	
	Flowering Rush					 -	
Heracleum mantegazzianum	Giant Hogweed	\vdash	1	_			
Tier 2: Assess a			# of	Plants		comments	
		NE	SE	sw	NW		# of Plants
Acer platanoides	Norway Maple	1.12			1111		1: 1-10
Ailanthus altissima	Tree of Heaven		1	 	 		2: 11-50.
	Japanese Honeysuckle						3: 51-100
	Purple Loosestrife	-	1	\vdash			4: 101-1,00
	Bishop's Goutweed	 	+				5: >1,000
	Asian Bittersweet	1	+	┼──			3. 72,000
Torilis sp.	Hedgeparsley	\vdash	+-	╫			\dashv
Conium maculatum	Poison Hemlock	+	+	+		 	\dashv
Conium macuiatum Rhamnus cathartica	Common Buckthorn (shrub)	+	+	\vdash			\dashv
		_	\vdash	\vdash	 		\dashv
Berberis thunbergii	Japanese Barberry (shrub)	-	+		 		\dashv
Alnus glutinosa	European Alder	\vdash	+	\vdash		· · · · · ·	\dashv
Dipsacus laciniatus	Cut-leaf Teasel	 -	-				\dashv
Elaeagnus umbeliata	Autumn Olive (shrub)	₩	-	-			-
Lonicera maackii	Amur Honeysuckle (shrub)	-		-	-		
Euonymus fortunei	Wintercreeper			<u> </u>			
Tier 3: Presence is	of Interest			Plants		comments	
	In the second	NE	SE	SW	NW		# of Plants
	Lily of the Valley	-	+	-	 		1: 1-10
	Crown Vetch	ļ	-	-			2: 11-50.
Eleutherococcus pentaphyllus	Five-leaf Aralia (shrub)	-		-	\vdash	<u></u>	3: 51-100
	Japanese Pachysandra	-	-	-	+-		4: 101-1,0
Philadelphus coronarius	Mock Orange (shrub)	-	_	-	-	·	5: >1,000
	Lungwort	\vdash	 	ļ	 		
Rubus phoenicolasius	Wineberry	ļ	<u> </u>	-	\vdash		
Iris pseudacorus (wetland)		ļ	<u> </u>	1	\perp		
Ornithogalum umbellatum	Star of Bethlehem	_	-	₩	\vdash		_
Viburnum opulus var. opulus	European Cranberry (shrub)	\perp					_
Viburnum plicatum	Doublefile Viburnum (shrub)	\perp					_
Tier 4: Widespread a	and abundant			sence		comments	
		NE	SE	SW	NW		# of Plants
Alliaria petiolata	Garlic Mustard						1: 1-10
Ligustrum vulgare	Common Privet (shrub)						2: 11-50.
L. morrowii, L. tatarica	Bush Honeysuckles (shrub)						3: 51-100
Phalaris arundinacea	Reed Canarygrass						4: 101-1,0
Phragmites australis (wetland)	Phragmites						5: >1,000
Polygonum cuspidatum	Japanese Knotweed						
Frangula alnus	Glossy Buckthorn (shrub)	1					
Rosa multiflora	Multiflora Rose (shrub)	1					
Typha angustifolia, T. x.glauca	Cattails (wetland)	1	\top				
Cirsium arvense	Canada thistle			1	 		~
Dipsacus fullonum	Common Teasel	\vdash	1		 		
Hesperis matronalis	Dame's Rocket	+	\top	\top	 		\neg
		+	-	+	+ +		_
Vinca minor (G-cover)	Periwinkle	1					

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

8						10	ဖ	œ	7	6	O1	4	ω	2		mod *		
	(size class 2 or below including shrub clumps)	Tree (size class 3 or above)	Strata	IF EVIDENCE OF PEST OR PATHOGEN RECORD TOTAL SPECIES POPULATION IN THE PLOT EVEN											None Present	species		Project Label: PCAP Project Name: Q2NC3015 Plot No.: 1
			# of stem infected	ATHOGEN I												voucher#		֟ ֖֖֓֟
			Severity (H,M, or L)	RECORD TO												shrub clumps	#	PCAP
n				TAL SPECI												9.4 -	size class (cm) woody stems >1m	Projec
		Nan	* Write None Present if no evidence:	ES POPI												² 1-<2.5	m) woody:	Project Name: Q2NC3015
			lone Pre	ULATIO									-			2.5-<5	stems >1rr	DANCE
Walnut (Thousand Canker)	Hemiock (HWA)	Beech (Fungus)	sent if	HT NI												4 5-<10		015
Thousa	(AWH)	(sngun _z	no evide	E PLOT	L											5 10 - <15		
nd Cank		31	ince:										*			6 15 - <20		Plot No.:
er)		Z		THE NOT INFECTED		200										7 20 - <25		alla
		Noru		TINFE											_	25 - <30	-	
	Other F	Asian L		CTED												9 30 - <35		Page
	est or P	.onghorr														10 35 - <40		
	Other Pest or Pathogen	Asian Longhorned Beetle														13 >40 (record each tree)		of of
									<i>P</i> .—	. , , ,						-	1	1

High = more than 50% of leaffneedle cover exhibiting symptoms

Medium = Less than 50% of leaffneedle cover exhibiting symptoms

Low = Only a few leaves or branches are exhibiting symptoms

Severity

CLEVELAND METROPARKS Plant Community Assessment Program - Plant Cover and Earth Surface

Project Label: PCAP Project Name: 23 N. 3015 STANDING BIOMASS (required for emergent wetlands) collected in 0. Im clip plots (32x32 cm) from comers 1 and 3 in each intensive module. Required for VIBI-E score calculation. C7=check when Module #

CLASSIFICATION		
(FIT = excellent, g Fit and Confidence		
Hydrogeomerphic class (WETLANDS ONLY):		
a DEPRESSION	7	Conf-
O IMPOUNDMENT O Beaver O Human	1	Conf*
o RIVERINE o Headwater o Mainstern o Charnel	1	Conf-
O SLOPE (ground water hydrology or on a physical slop)	=	Conf
a FRINGING a Reservoir a Natural Lake	11	Conf
a COASTAL (specify subclass)	File	Conf
a BOG (strongly, moderately, weekly ombrotrophic)	Film	Conf-
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	SKTI.	
a FOREST a swamp forest a bog forest a forest seep	<u> </u>	Conf
a EMERGENT a marsh a wet meadow a open bog	1	Conf
a SHRUB a shrub swamp to tall sh. bog a tall sh. fan	File	Conf=

	70 80	U	B	mod# corner												3			1	Module #
	00	0	0	(count)	lx im	depth 3		Bassacks											- 12	C?
	0	0	0	(count)	3,16x3,16m	depth 2	uplands (Tip-Ups)	hummocks												Corner Corner
	-0	0	0	(count)	10x10m	depth 1		depressions							erc.		1	_		
7 10	2 ∞	~	0	(count)	10x10m	depth I		(2-12 cm)		o FOREST on was forest a bog forest o forest seep a EMERGENT o manh o wet meadow o open bog a SHRUB a shrub swamp a tell sh. bog a tell sh. fan	Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	a BOG (strongly, moderately, weekly ombrotrophic)	a COASTAL (specify subclass)	o FRINGING o Reservoir o Natural Lake	O SLOPE (ground water hydrology or on a physical slop)	o RIVERINE o Headwater o Mainstern o Channel	O IMPOUNDMENT O Beaver O Human	a DEPRESSION	Hydroscomernhic class (WETLANDS ONLY)	GIT = excellent, g Fit and Confidence
_		+	4	(count)	10x10m	depth I		(12-40cm)		h a wet meadow a rap to tall sh. bog a	Community Class	rately, weekly omb	uhclass)	oir o Natural Lake	hydrology or on a phy	aler o Mainstern o	Beaver o Human		B (WETLANDS O	Confidence
	00	0	0	(count)	1011011	depth 1		¥	Special Special	forest seep open bog tall sh. fen	O SONVILLAND	rotrophic)			sical slops	Channel			SCTING.	
	ยย	22	ಬ	(rank)	10x10m	depth 3		inlerance:		Fir Conf	CATIN	Fit= Conf-	Fil= Con	Fil- Con	Fit= Con	Fil= Con	'	Fil- Con		
		_		(rank)	10x10m	34078				Conf.		Te .	Conf	Conf=	Conf	Conf	Conf*	Conf-		

FILLED OUT USING AIS PROGRAM - DO NOT FILL OUT IN FIELD! McNAB INDICES (degrees) + for up - for down Plot No.: 1100

@ Cheveland Metroparts Page: 1 of 1

+315 degrees		± 270 degrees	+225 degrees	+ I 80 degrees	+135 degrees	+y0 degrees	+45 degrees	At aspect	_
NK	-1	W	sw	s	SE	E	NE	Z	
									T&I+
									TSI**
		aws)	e) e of person	recorders eye to	TSI measure	angles formed by	honzon TSI is	LFI is angle of	

** Terrain Shape Index (site microtopographic shape)

Landform Index (position within landscape)

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

9	8	3	2	Neduk	
0	Cr	מ	0	z	
0	w	ຄ	4	en .	
-	ā	0	0	e.	
_	م	ω	ຎ	¥	ľ

MOTE: baseock and hummocks are counted in BOTH nested quadrat corners but counts are aggregated.

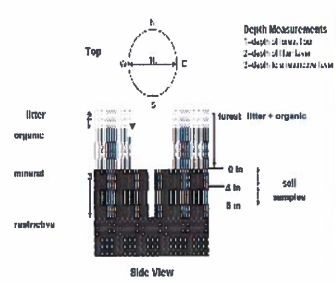
COV			

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.



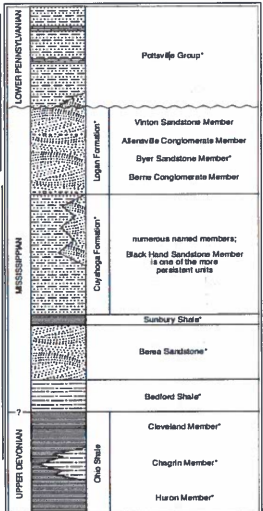


FIGURE 3-20.—Generalized section of Upper Devonian, Mississippian, and Lower Pennsylvanian formations in northeastern Ohio Asteriaks indicate units that are fossiliferous. This composite section represents about 400 meters of ruck exposed across the area. The section is not to each, but the thicknesses insheated are proportional. The term "Waverly" is used in the older literature to refer to Mississippian rocks in Ohio. Some geologists use the European term "Carbonistrous," 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 missive sensition that is fairly undergread but discontinuous. See Hyde (1923), Hoover (1950), 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 Biomass Data Sheet 6a

Project label: PCAP Project Name: 03/01/30/5

Citroland Metroparks

Page: 1 of 1

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

Soil plt module # ____(one per entire plot) e ca matrix color

20 cm icxture. redox features** oxid roots ydr, cond.*** xid roots mottle atrix color lox features** ottle color rile color S M D z z

dro. cond *** M

> z U

refer to texture classes on reverse side

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

ecord as >30

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

Notes: Include evidence of earthworms (worms, sundendated Sesaturated Memorst Dedry

I litter+ organic depti (cm)

2 litter

water depth (CIII)

depth sat soil (cm)

depth (cm) 78

R Ś 00

> 48 Ö

Mood Now present Mod 8: Noru present Moo 3: Nane present MOD a: None present

ي ن

20

4.4 2.3 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

EARTH SURFACE & GROUND COVER

nderlying Earth Surface*

Ground Cover

Soil Collection Modul Herizon (A. B. C.) 2.3.8.9 composited A Web Soil Surrey Information: Soil Series Source: Ohio Soil Survey Landform type: Depth to rest. Layer: Perent Material: Perent Material: Perent Material: Depth to rest. Layer: Depth to rest. Layer: Perent Material: Depth to rest. Layer: Depth to res
--

ily									J
•••• <5 cm in diameter	*** >5 cm in diameter	**Boulder => 10 in	* Gravel-Cobble = 1/16-10*	Bedrock	Boulder**	Gravel-Cobble*	Mineral Soil	Histosol	(Sizer - 100%)
meter	neter	5	1/16-10"	- 1	1	1	100	1	percent
Other	Road/Trail	Bare Soil	Water	Bryophyte	Duff (Ferm.	Litter	Fine Woody	Coarse Woo	(Each < 100)

+ Flumus)

0

8

COVER BY STRATA estimate using midpol	COVER BY STRATA settmate using midpoints of 5,ex:3, 8, 13	ax:3, 8, 13
अंग्रह	Height Range (m)	Total Cover (%)
Ting:	5 - 1	88
Shrub	5.5	33
Herb	5.0	13
(Floating)*	1	1
(Aquatic)*		1
* rooted and fi	* noded and floeting or stightly emersed ** submersed, most plant mass below surface	ad v surface
SEE BACK OF	SEE BACK OF PAGE FOR "TYPICAL"STRATA	L'STRATA

3 Deer	o Gravel	C Bootleg unsanctioned	2 Hiking sanctioned	5 Bridle	a All Purpose	Туре	record type and cover for each	TRAIL INFORMATION:
		2	W			%Cover	for each	WON I

Debris****

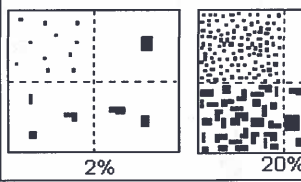
dy Debris***

N

Strate	Height Range (m)	Total Cover (%)
Troe	5 - 1	88
Shrub	5.5	33
Herb	5.0	13
(Floating)*	1	1
(Aquatic)*	.1	1
• rooted and f	rocted and floating or slightly emersed	20
** submersed.	°° submersed, most plant mass below surface	surface
O NOVE BUS	SEE BACK OF BACE FOR TYPICAL STRATA	



Class	C	ode	Criteria: % of
	Conv.	NASIS	Surface Area Covered
Few	If	# 11 8	< 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.

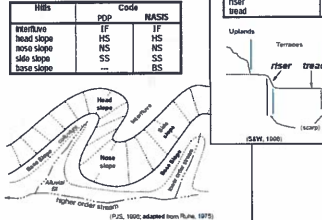
- 0= Organic
- 1= Loamy
- 2= Clayey
- 3= Sandy
- 4= Coarse Sand
- 9= Not measured make plot note

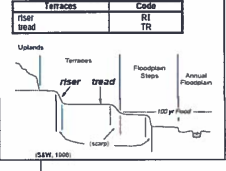
Position

Summit

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) nase slope or NS.





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

Code

backslope footslope toeslope	BS FS TS		
Su Sn Bs	- grah	Bs t	Su
gFuSt, 1994; seasing time Pute; 1	Ts Ts Albertum		

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.