CLEVELAND MET	TROPARKS Plant Community Assess	ment Program:	Quality Control Form Cleveland Metroparks
Project Label:	PCAP	Plot No	: 1009 Date Sampled: 6/23/15 Lead: CKM
			Comment required if item answer is NO
Parking/Access outside	de of Park Boundaries:	Y N	If yes, write details in Comments section below
Field journals comple		(Y) N	it yes, write details in Confinents section below
		71	
Site sketch made on i	T T		<u>.</u>
Check cover page	X-axis Bearing of plot recorded		
	GPS coords. Recorded	(Y) N	
Ž.	North direction recorded	X N	
	Photographs taken?	N	
	Relocated Pins Mapped	N N	
Plot No., Date agreen	nent on all pages?	N	
Header data complete	d all pages?	YN	
Cover classes recorde	d in all Intensive modules	Y N	
Browse Level By Spe	cies	Y N	
Woody stem quality of	control check	(y) N	Check every line and cross check with the Tree Cover Sheet
Invasive plant quality	control check	Y N	\/\/\t
Ash trees mapped		/Y) N	
Completed Forest Pes	t/Pathogen Datasheet	(Y) N	
Cover by Strata? (con	firm cover type)	Y) N	
Soil samples collected	with matching plot #.	Y. N	
Cross check 2010 infe	omation	Y N	Highlight any changes from 2010 information
Vouchers labeled on	datasheet with initials and number	Y N	
Vouchers labeled on		Y) N	
Pink flags removed	<u> </u>	YN	
Data sheet QA before	leaving site?	YN	- 00055 VI 18
Common equipment		Y N	
Data sheets scanned?	~~	6126	Enter date to left
Final data sheets scan			Enter date to left
Buffer Widths measu		Y N	
Web Soil Survey		Y N	
Voucher Location	Refrigerator	YN	
(# youchers collected)	Press (#)	1 1	Enter number to left
CKM067-	Drier	V N	End humod to left
283		YN	
002	Identified	YN	- X2-C
	Mounted	YN	= - /41
	Thrown away	YN	
GRTS point verifica	tion: 1s plot sampleable?		
□ Yes	Original GRTS point is sampleable		
□ No	Original GRTS point lands in a non-sa	ampleable area (£	ill in category below)
	Point falls in a water (i.e. nver, lal	U	
	Managed moved area (i.e. golf ed Payed area (i.e. golf ed	ourse, picnic area, rig	bt-of-way)
	Paved area (i.e. parkinglot, road) Unsafe to sample (i.e. steep slope)	9	
	Other		· · · · · · · · · · · · · · · · · · ·
Additional Commen			<u> </u>
	ct Soil For Sum		-
COIN COIN	G 000 10 2000		

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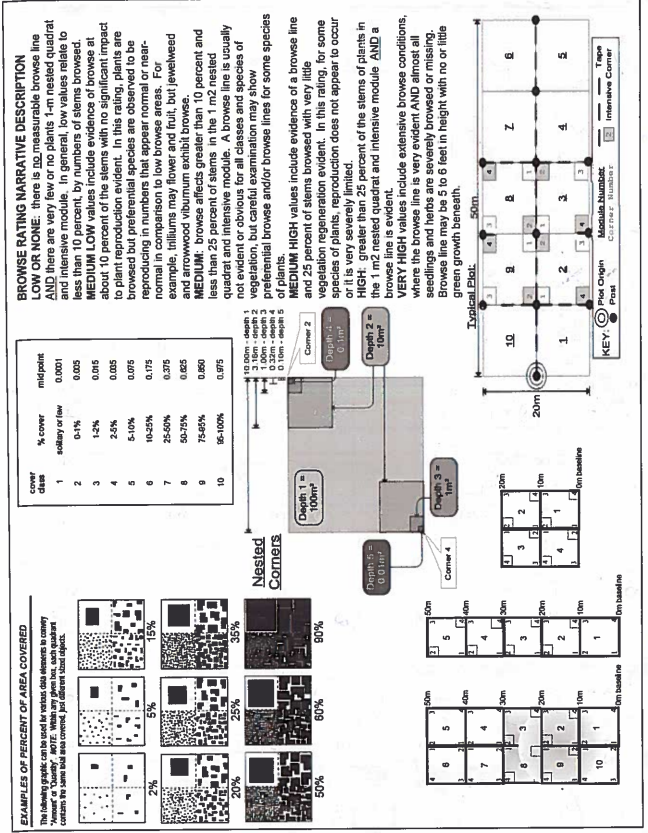
		- Background Da	ta Sheet		(A) Clarelund Kalmorata	
CLEVELAND METROPARKS Plant Community Assessment Floribut Name: 02 HT 201	PCAP.	Project Name: 02 HT2015	112015	Plot No	Plot No.: 1009 Page 2 of 2	of 2
MODIETED NATTIRESERVE CLASS*		SIQ	DISTURBANCES			_
CODE for canonia from)	Fit: Confi	tvae*	e* severity**	vrs ago % of plot	ot description	
CODE: (on separate form).		Human		130+ 100	ea	base /
+ > 1		Natural	is.		7	
COMMUNITY NAME:	8	Fire		`		
Mach Floodolain Porest		Cnt		1009	10 5AC 7-1-15	
		Animal	ial M	0 20	Deer Brows C	
		Other	HW.	050	Townplany of plot by	tegen
HOMOGENEITY		=1**	low, ML=med lov	/, M≖med, MH=m	**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high	1
	Compositional Irend across the plot	Curr	Current Land Use: CMP	CW D		
nclusions	mosaic	Forn	Former Land Use:			
	HYDROLOGIC REGIME*					
	Upland (seldom flooded)	u Intermittently flooded	ly flooded			
SALINITY*	Intermittently/seasonally saturated		D Semipermanently flooded			
- Saltwater	(seldom flooded)	□ Permanently flooded	flooded /			
D Brackish	☐ Permanently/Semipermanent, saturated		□ Tidal/Seiche flooded daily			
o Fresh	(dry <1/yr, seldom flooded)	n Tidal/Seich	n Tidal/Seiche flooded monthly			
Upland (n/a)	□ Occasionally flooded (<1/yr)	□ Tidal/Seich	n Tidal/Seiche flooded irregular			
	a Temporarily flooded	- (e.g. wind, storms)	storms)			
(by default unless plot is a wetland)		· · · · · · · · · · · · · · · · · · ·	1			٦
Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	ess of plot to the stand, successional sta	itus, maturity, etc.)		11	1 Mail Lan Post	
Alliaria is the most comme	on herbacedous hor	1 thatter 1	ush hone	Suckle	Kush honey suckle and lought riold reserve	
dominate the herb layer making movement through plot slow. Flags are not visible from one	making movement	through pl	+ slow.	Flags are	not visible from one	-
another trampling was significant, and setup was tough. Presence of cothonwoods suggests	significant, and set	up was to	ugh. Pres	ence of	cottonwoods suggests	

716

A Clumburd Mulmprets

Sun light will probably increase as canopy continues to thin (EAB+ thaning letterwoods) increasing the wet soils, though not many wet footed herbs present, The man unforseen way. Gound is apparently dry enough 18n an animal to dry a large burnow in mod 8. Ash trees are thinning but not as unhealthy as anany other aveas. Also not sure if I would consider the Cottonwood canopies as sparse. They may a but not sure and the most are woody shrub cover.

Total modules:	10	Intensive modules:	工	Plot configu	onfiguration: 2	2×2	Plot area (ha):
>			0077.4	nod comer m	od comer mod	comer mod c	
?		Estimate for each	7 4	2 2	4 3	79	182
~	Br = Browse Level. Use cover classes to	intensive module:	g.	depth cay dept	ah cev depth	oov depth	cav depth cov
Cieveland	describe amount of browse per species over	%open water					
samedonate	entire plot	%unvegelated open water	C		G		
Strata - Cov entire plot	/	%unveg. ground (bare soil)	3 -		9 10 100		1/2
I S H (F)(A)Br	Species	c Voucher#	on I	death cov death			1
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	Alliaria actiolata		-	1	U		2
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2bCM PCAP Species Cover Data Sheet Back Page_ver 1.3.ppt

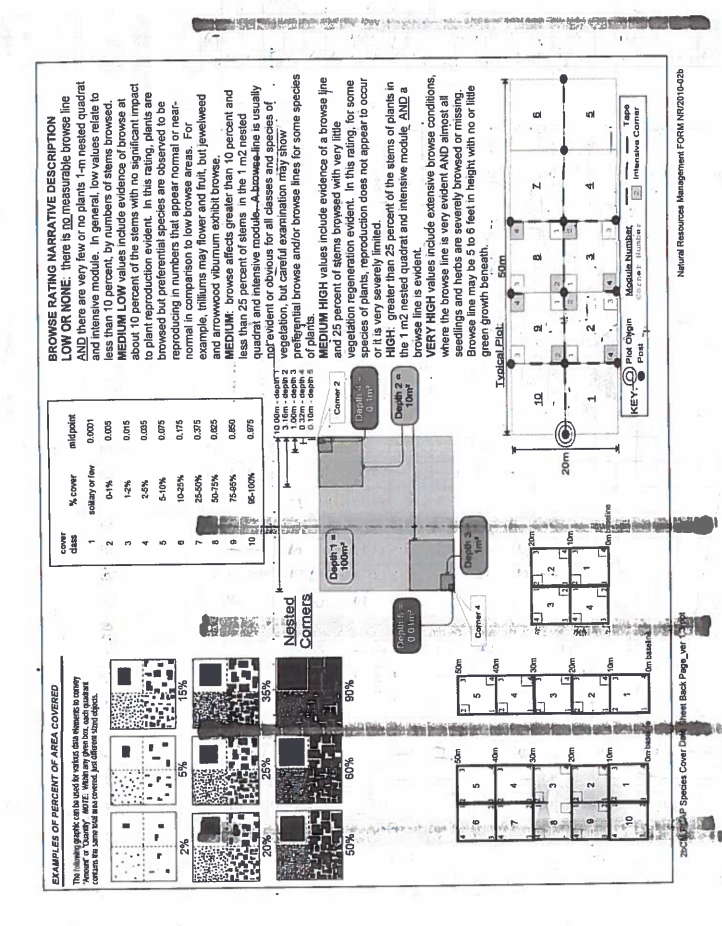
oss same at HERE THE alba outy petrole stored harr impa like chart bron chrospa Strata - Cov. entire plot CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a Total modules: Project Label: S H (F)(A) Br N 0 N Poace of A Genm & RILLS Parene Greens sp Oyrus sp. #1 Ribes & americanum Asternage #1 XDIB Acer negwood Box Crac Gallym ilea ō Br = Browse Level. Use cover classes to describe amount of browse per species over Makago io anx ula JAMIS S lola sp SMUM MOON 06610 Species hedera cea entire plot cynosbati DUPINIPAN seedling 5000584W ST. 3-4-19 Distant phil × 64378-386 Ø X CKMYS X %unveg. ground (bare soil) Intensive modules: 54386-318 54386-318 Estimate for each %unvegetated open water intensive module: 942-14-376 LIGHTY 3 %unveg. litter (bare litter CKM071 C4381-385 CKACTO 520 WAY CKMO68 2617-10-15 25 12-10-15 1 Project name: 02 HI ZOIS Voucher # %open water 1 H 7 N N 12 N N لن 1 23 N N ş depth 7 N Plot configuration: ş N N N 4 N 7 W N N 1 ş Plot no .: 1009 W CA 2 2×5 672 mod 8 ş P I Some 19 W 7 N W cby | depth N œ į 1 Plot area (ha): ABO ş W W Page 2 of 1 N N cov depth 214 N N 8 depth W 8 depth depth 70 ğ ş Z

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Natural Resource hagement FORM NR/2

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



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bion: 2 x 5 Plot area (ha):	BCAP Species Co.	•	7	3	-		201		2		. 1		4		4	(-	7	7	2	12			/	2	H (F)(A) Br	- Cov. entire plot	Sylector	weland	€	>	Total modules;	Project Label:
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bion: 2 x 5 Plot area (ha):	5797012 200			5 PE OPE 42		1	X CKMD9.Z						X CKMORO	X EKMOT9	SE 12-10-15			74384	X CKNO78	at a	X CKM076				,		Voucher# depth cav depth cav	%unveg. ground (bere sou)	%unvegetated open water	ater	depth cay depth cay	med comer mod comer	4	Project Label: PCAP Project name: 02 H I 2015
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2bCM PCAP Species Cover Data Sheet Back Page_ver 1.3.ppt

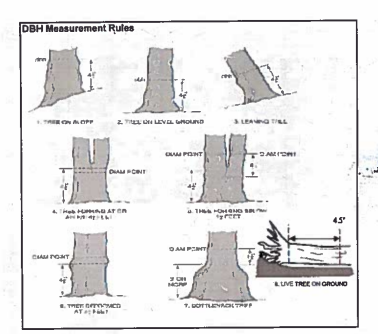
· oss controple 4 % COVER CLEVELAND METROPARKS Plant Community Assessment Program Tree Cover Data Sheet Strata - Cov. entire plot 8 Project Label: 막 Rusids rouxinus sp. Aler saucharu rdxinus pennsylvanica arpinus caroliniana litis asstivalis Pyrus 30 arthomocissus quinquetal laternus occidentalis exicodendron radicans mus americana by any samp deltoides Species species (X) 2 Project name: 02 HI 7015 Plot no.: 1009 Voucher# - mud 9-Alagged poss White Page.

72 13	EL AND ME	POODADKe DIS	CIEVEL AND METEDODA BIVE Digit Community Assessment Decorate Tree Cover Data Sheet	1	Dronnom Tee	Cover	Cata	Shoot		
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Jaiba? CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Explain subsample (additional room on back) Ross Multiplera U inus antericana Starding Sections thurbery! Limber benzon Quercus muntrabdrossis Parthenaishis guingula Lindera benzoia Lubro occidentalis VIH'S aestivalis oricen Microwii Lonicera Morrowii Wanding June propos sentia Jacken dissis pringle kalon SOLITHING WCG Cornus alternitoha Francis Laboration Berberts thumbers om us floods del+iles dead Project Label: PCAP と 0 **∞** proweed Sterns 0-1.4m P or super % sub Project Name: 02 HF 2015 M × clumps shrub size class (cm) woody stems >1.4m ጟ 1-25 2.5-6 Plot No .: 1009 5-<10 10-<15 15 - < 20 20-425 Page: 25 - <30 30 - <35 Spierreland Metroparks 35-<40 5 74.4 45 >40 (record each tree)



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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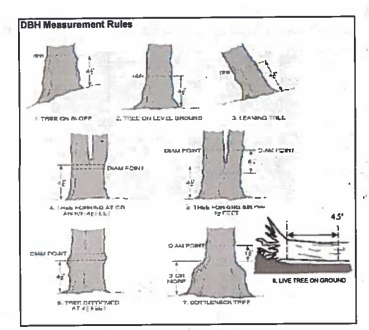
E

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Zamania -	Project Label: PCAP Project Name: 02H 7 2015	PCAP	Assessi	Project	Name: _(Project Name: 02HT 2015	2015	11	Plot No.: 1004	1009		Page:	2	۹ 🚓	Sciencia	Cleveland Metroparks
16	Explain subsample (additional room on back):	Ck):						11								
						~~	am) woody	<u> </u>							5	# /
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Record using the tally system from 1 to













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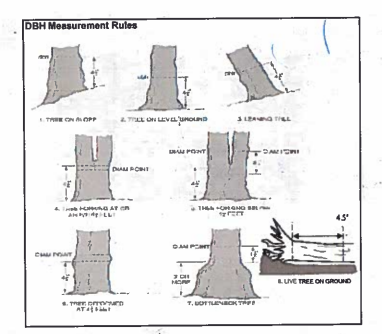
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CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet G S Ś Pibes Washati + Parthenocissus gunquellis Explain subsample (additional room on back): inlywo awarcana VIHI DENTALO Rosa Multillora Pasthenecissus gunguedolita traxiavi pensylansu word with Critacon Sp. Linders benzon Zosa MoHPlora 11 mus americana tocaledention radicans Vopulus deltaides Rubus occidentalis owtern apulus jultoides Linden benzoin william Morrowii Fragins 50 miles Marrowii Curus Services muracrafters) (varione walous airea perzoin יישרוז סעי Project Label: PCAP browsed 0-1,4m or super % sub Project Name: 02H \$ 2015 2 clumps shrub size class (cm) woody stems >1.4m 2 1-<2.5 25<5 Plot No .: 1004 5-<10 10-<15 15 - <20 20 - <25 Page: 3 25 - < 30 30 - <35 잋 Cleveland Metropaiks 35 - <40 õ 68.9, 414 515 10, >40 (record each tree) =



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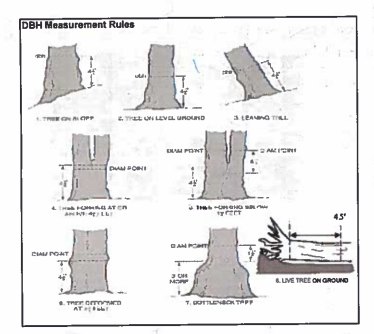
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	CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Project Label: PCAP Project Name: 02 N 52015 Explain subsample (additional room on back):	PCAP	ssment Pr Proje	o <i>gram</i> ct Name	Natural I	Woody S	item Dat	ta Sheet Plot No.: 100	1009		Page:	4	9	Oriene	Scieveland Metropadus
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8	mod # species c	voucher# browsed	ed sample	shrub		1-<2.5	2.5-<5	-	5 10 - <15	15 - <20	20 - <25	£ 25 - <30	30 - <35	10 35 - <40	11 >40 (record each tree)
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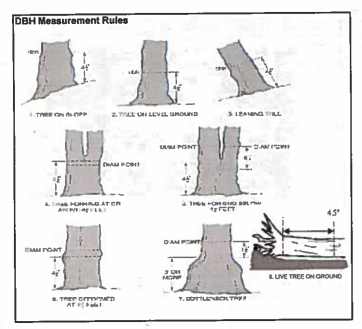
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to Cratacy CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet
Project Label: PCAP Project Name: 024 3015 Plot No.: 0 ઈ O 0 0 0 15 1.71 O 0 (10 Toxicolendron Padican SONTO to Pose multipline Ofrapians Sp. Explain subsample (additional room on back): Platonus occidentals "Ribbs Cynosbati Rubus outsbendalis Linders benzola Toba multipleca Standing dead Fraxious Deadylvanu - onicera Morrawii Linders benzoin alpha sumple deltordes 4 7214 口 0-1.4m or super : : shrub clumps size class (cm) woody stems >1.4m 2 1-<2.5 2.5-65 Plot No .: 1009 5-<10 10 - <15 | 15 - <20 | 20 - <25 See On 25 - < 30 30 - <35 으 Gleveland Metropaiks 35 - <40 6 >40 (record each tree) =





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(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 ٥٥ 25 23 21 2 6 roxia 15 traxing S てつかられるし + Caxin PAKINAS FRANIAUS - CANADA していてい taxivs CAVINA Fraxinus Fransinus Dennsylvanica +CONTINUS Fraking -cariaus Sp. JAY XX Project Label: PCAP Project Name: 02 HI 2015 22.7 10.6 20.4 23. 15.3 14,4 14.4 3 品 DBH 69 Ash condition 5 2 Dead. # Exit 0 9 0 0 0 0 00 6 0 T 0 w 0 INTENSIVE MODULES ONLY 0 Plot No.: 1009 C 0 0 C 0 G 0 ¢ G 0 0 G G 0 9 0 G C 0 0 TOTAL STATE C C 0 C V Date: 06 25/15 Baseline > Split tree, lying down. Assessed thing branch as Map all ash trees ≥10cm in each module using Tree ID number *** Change intensive module numbers when necessary 94 5 15 9 9 N 54 13 JE. Page: G a 1 of 2 00 7

* If Ash Condition scores 5 (dead) provide breakup score (A-E)
Count EAB exit holes 1.25m≥ x ≥1.5m
Woodpecker and epicormic marked present (1) or absent (0)

CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey



Tier 1: Early detection	Rapid response	1985	1	Pre	sence		GPS	3
The At Built accepted		Arrest .	NE	SE	sw	NW		Presence
Aicrostegium vimineum	Japanese stiltgrass							X: yes
Ranunculus ficaria	Lesser Celandine	7.9	16.7				7 2 2	3
	Black Swallow-wort	777	20			1	7 - 17	
, Mariana (1997)	Flowering Rush	141	III			1 1		
deracleum mantegazzianum	Giant Hogweed						L ANT LIS	
Tier 2: Assess a				# of	Plants		comments	
			NE	SE	SW	NW		# of Plants
Acer platanoides	Norway Maple							1: 1-10
Ailanthus altissima	Tree of Heaven			100				2: 11-50.
onicera japonica (vine)	Japanese Honeysuckle	-						3: 51-100
	Purple Loosestrife		-					4: 101-1,00
Aegopodium podagraria (G-cover)	Bishop's Goutweed					1 1		5: >1,000
Celastrus orbiculatus (vine)	Asian Bittersweet						II A II I	
	Hedgeparsley				_			2
Forilis sp	Poison Hernlock						1 70 1 4	1
	Common Buckthorn	(sirrub)				1		\neg
Rhamnus cathartica	Japanese Barberry	(shrub)				╅		_
Berberis thunbergii	European Alder	(aili ub)						\neg
Alnus glutinosa	Cut-leaf Teasel			+				┥
Dipsacus laciniatus	Autumn Olive	(shrub)		+				┥
Elaeagnus umbellata	<u> </u>	(shrub)	-6.0	-	-			\dashv
Lonicera maackii	Amur Honeysuckie	(SIII UD)		+	-			\dashv
Euonymus fortunei	Wintercreeper			4 -6	Plants	- 3	comments	1000
Tier 3: Presence i	s of interest		NE	SE	SW	NW	Commence	# of Plants
- "	I the of the Velley		NE	JE	344			1: 1-10
	Lily of the Valley Crown Vetch		-		-			2: 11-50.
		/alaguela\	- 0	-	-	-		3: 51-100
Eleutherococcus pentaphyllus	Five-leaf Aralia	(shrub)		-	-	-		4: 101-1,0
	Japanese Pachysandra			+-	1	-	-	5: >1,000
Philadelphus coronarius	Mock Orange	(shrub)		+	-	1-		<u> </u>
Pulmonaria officinalis (G-cover)				+	_	1		
Rubus phoenicolasius	Wineberry		-	+	+	+		_
Iris pseudacorus (wetland)		_	-	-	-		<u> </u>	
Ornithogalum umbellatum	Star of Bethlehem	4.1 (1)		┼	25.5			_
Viburnum opulus var. opulus	European Cranberry	(shrub)	-		1958	10		_
Viburnum plicatum		(shrub)	site and	- 0				
Tier 4: Widespread	and abundant		D1E		sence		comments	# of Plants
			NE	SE	SW	NW		1: 1-10
Alliaria petiolata	Garlic Mustard	4.1	-	+				2: 11-50.
Ligustrum vulgare	Common Privet	(shrub)	- 2.0	┩	+	-		
L. morrowii, L. tatarica	Bush Honeysuckles	(shrub)		+		-		3: 51-100
Phalaris arundinacea	Reed Canarygrass	-Ja	-	-				4: 101-1,0
Phragmites australis (wetland)	Phragmites		 	+	+-			<u>5: >1,000</u>
Polygonum cuspidatum	Japanese Knotweed		₽		-			-
Frangula alnus		(shrub)	1_	1	-			\dashv
Rosa multiflora		(shrub)		+	4			_
Typha angustifolia, T. x.glauca	Cattails (wetland)		<u> </u>	-1	_	-		\dashv
Cirsium arvense	Canada thistle		 	+				
Dipsacus fullonum	Common Teasel	100						
Dipsacus idilonani					_			
Hesperis matronalis	Dame's Rocket			3 4.77	N.			

Note: For Ground-cover plants record "stem #" but in comment field describe # of colonies and patch size (5,M, L)

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

CLEVELAND METROPARKS Plant Community Assessment Program Forest Pest and Pathogens Data Sheet Project Label: PCAP Project Name: 02 H I 2615 Plot No.: 1009 Page: Cleveland Metroports

	mod #		2	ω	4	υ ₁	o	7	œ	9	10
	species	NON E									
	voucher#										
% sub	or super							1			
#	shrub clumps										
size class (cm) woody stems > 1m	77 -										
(cm) woo	2 1-<2.5		1.72				- (5				
dy stems :	3 2.5-<5							:			
Ym .	1 0										
	s 10 - <15										
	6 15 - <20										
	7 20 - <25										
_	8 25 - <30										
	9 30 - <35										
	10 35 - <40										
	5 6 7 8 9 10 11 10 - <15 15 - <20 20 - <25 25 - <30 30 - <35 35 - <40 >40 (second each tree)				7/01						

Strata	Total %
Tree	
Shrub	2 33
Herbacous	

/Jonete	2		
gent	-		• Write
/ Jon 10 gent -Walnut (Thousand Canker)	-Hemlock (HWA)	-Beech (Fungus)	* Write None Present if no evidence
anker)	-Other Forest Pest or Pathogen	-Asian Longhorned Beetle	vidence:
	logen		

STANDING BIOMASS (required for emergent wetlands) collected in 0. Im clip plots (32-32 cm) from corners 1 and 3 in each intensive module. Required for VIBI-E score calculation. C7=check when CLEVELAND METROPARKS Plant Community Assessment Program - Plant Cover and Earth Surface Project Label: PCAP Project Name: 02 HT 2015 collected Aodule # 3

Plot No.:

1009

(Clavelend Mohraparts Page: 1 of 1

McNAB INDICES (degrees) + for up - for down THLED OUT USING OIS PROGRAM - DO NOT FILL OUT IN FIELD!

+45 degrees +9in degree

ä

Al aspec

LM

LFI is angle of plot to the

CLASSIFICATION	1.01 %		
(FIT - corellest g Fit and Confidence			
Hydracomorphic class (WETLANDS ONLY):			
o DEPRESSION	- T	Conf.	
a IMPOUNDMENT a Beaver a Human	Figure	Conf-	_
o RIVERINE o Headwater o Mainstein o Channel	를 	Conf-	
D SLOPE (ground water hydrology or on a physical slop)	F .	Conf-	
o FRINGING o Reservoir o Natural Lake	- F	Conf.	
COASTAL (specify subclass)	Fire I	Conf*	
n BOG (strongly, moderately, weekly ombrotrophic)	Fite	Confa	_
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	CATAG		
o FOREST o swamp forest to bog forest to forest soop	7	Conf=	
o SHRUB o should awaren to tall show to tall shiften			
THE REAL PROPERTY OF THE PARTY	-114	Coni	_

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

Landform Index (position within landscape)
Terrain Shape Index (sits microtopographic shape)

+315 degrees +270 degrees +225 degrees + I (II) degree +135 degrees

Z

WS

e) e of person standing - 10 m

A STATE

S

angles formed by local slopes. For TSI measure angle from recorders eye to

9	-	Las.	9.3	Medele
Dis.	03	015 P	£12	
2	U	U	S	2
Иþ	E-	2	24	
2	7	4	VI	S
O B	ďω	Š	EN	Г
0	4	+	w	M
NI	72	77	1.6	Г
3	N	1	4	٤

observed by dense shrubs, upper #3

0

0 0 MICROTOPOGRAPHIC FEATURE COUNTS Intensive modules only

lepe 1 = sight elevational grade across module (hill) while for microhabitet feetures. Gelect one or select two and everage the score.NOTE: If mod falls on a slope automatically gets ranked based on steepness (1-3) to begin + any feetures present feature is absent or functionally absent from the wetland Slope 2 = falls on slope ~20 * Stope 3 = maximum steepness that can be safely sampled -45°

feature is present in the wedlend 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 amounts of highest quality

feature is precent in moderate or greater amounts and of highest quality

c.w.d. - count for pieces with minimum 1m length

>40 cm CW d

interspers microhab.

microhab.

O **Jussocks** depth 3 10. of OVE mix m G plands (Tip-Ups) 3.16x3.16m burnmocks depth 2 10. of 0 depressions no. macro 7) 10x10m depth 1 0 (2-12 cm) depth t 10x10m P.W.d 222 (12-40cm) 10x10m depth L CW.d

> 1051000 depth 1

> depth 1 10x | Ona

> > **340718**

10's 10m 3

0

NOTE: basock and hummocks are counted in BOTH nested quadral corners but counts are aggregated.

SaCM PCAP Plant Cover_Earth Surface Data sheet Page 1_ver 3.zls tast revised 5/29/2012 cah

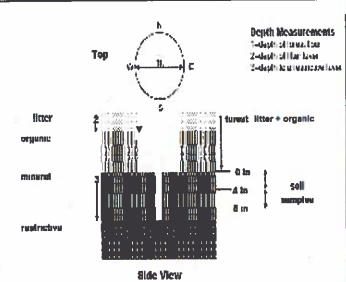
SPE 7-21-2015 Colymbial Ratings

COVER	RY	STR	ATA.

OOTEN STORES	
STRATUM	GENERAL FORM
Tree (generally >5 m)	Tree (overstory), very tali 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.



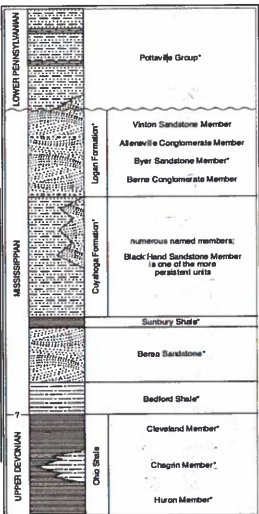


FIGURE 3-29.—Generalized section of Upper Devenian, Ministrypian, and Lower Pennsylvanian formations in northeastern Ohio. Asterisks indicate units that are fossiblerous. This composite section represents about 400 meters of rock exposed across the area. The section is not to scale, but the thicknesses imboused are proportional. The term "Waverly" is used in the older intrature to refer to Ministrypian rocks in Ohio. Some seekengts use the European serm "Carboniferous," which encompasses the Ministrypian and Pennsylvanian Periods of the U.S. Many units have been named within the Cuyahoga Formanion, but most units are local and cannot be traced over great distances. The Black Hand Member is a spectacular measure sandsome that is fairly widespread but discontinuous. See Hyde (1953), Hoover (1960), and Collina (1979) for more information on Ministrypian 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 8a
Project label: PCAP Project Name: 02 HI 2015
Project label: PCAP

Calcressend Metroparks

Page: 1 of 1

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

Soil pit module # e CH matrix color ottle cotor (one per entire plot) SOIL SAMPLES Standard procedure: collect a soil sample of the top 10 cm of soil from center of each untensive module and composite the sample Sail Collection Modul Horizon (A. B. C)

texture* %mottle atoon bexe

Soil Series Source: Ohio Soil Survey andform type:

Soil Series/Type:

as Soil Survey Inform

1,3,8,9 composited

Depth to rest. Layer:

arent Material

20 cm

павтіх союг

hydr cond.***

SMD z

edax features**

RAINAGE*

o impermeable surface a Somewhat poorty dr. a Well drained Excessively dr. . a Somewhat excessively Moderately well dr. Very poorly dr.

refer to texture classes on reverse side nydro. cond ***

I S M D

redox features**

<

exture. oud roots

monte ottle color

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

ndundated S-saturated M-most D-dry

Votes: include evidence of earthworms (worms,

3) Costings present
3) No worm of costings My 21 No break

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

ř .	7	200		
9	8	2	2	modif
1.2	1.0	1.0	0.8	1 litter+ organic depth (cm)
1.2	1.0	0	0.8	2 litter depth (cm)
0	O	6	0	water depth (cm)
0	0	0	O	depth sat soil (cm)

EARTH SURFACE & GROUND COVER	CE & GROU	ND COVER	-
Underlying Earth Surface	h Surface*	Ground Cover	
(NO01 - 100%)	percent	(Each ≤ 100%)	percen
Histosol	0	Coarse Woody Debris***	_
Mineral Sed	100	Fine Woody Debris****	
Gravel-Cobble*	0	Litter	7
Boulder	0	Duff (Ferm.+ Humus)	3
Bedrock	0	Bryophyte- Lichen	=
* Gravel-Cobble = 1/16-10*	- 1/16-10*	Water	C
**Boulder *> 10 in	m	Berre Sail	
•••>5 cm in diameter	neter	Nond/Trail	
•••• Com in diameter	meter	Other	

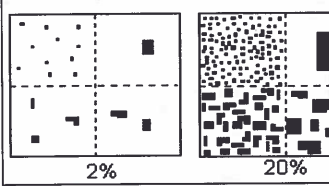
a Deer	n Gravel	Bootleg unsanctioned	⊃ Hikung sunctioned	⊐ Bridle	a All Purpose	Туре	record type and cover for each	NONE MINIOR
		-				%Cover	Bach	

a < plot size	a 1-3 x plot sizz	3-10 x plot szz	a 10-100 x plot size	a > 100 x plot size	□ >600 x plot size	STAND SIZE	
y		ĸ	Size .	- 13	8	(6)	

SEE BACK OF PAGE FOR "TYPICAL"STRATA
DESCRIPTIONS. STRATA CAN VARY BY COVER TYPE.

PERCENT MOTTLES (USE CLASS CODES):

Class	Code		Criteria: % of
-	Conv.	NASIS	Surface Area Covered
Few	1	#	< 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

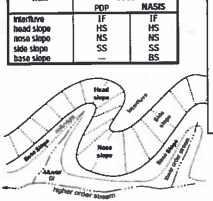
Position

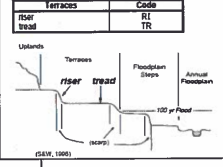
Summil

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

e.g. (for Hills) nose slope or NS.

Hille





Hillslope - Profile Position (Hillslope 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.

Code

backslope footslope toeslope	BS FS TS		
Su Sn Be		Sh Bs	\$u ↓
(F.J., 1164) pagging from Plans	Fs Ts Tz Tz Afterhan 1		

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

UPLAND: Not a wetland. Very rarely flooded.

P.IS. 1990: adapted from Ruhe, 1975)

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.