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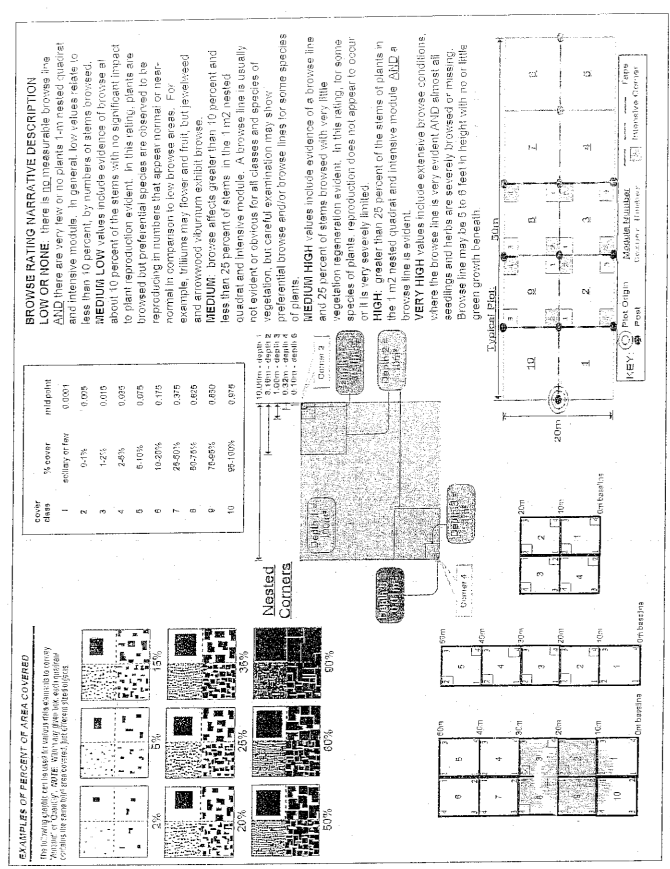
\*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide

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CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	/ Assessment Progra	n - Background Data	Sheet				To the second	Special and Malayanda
Project Label:	PCAP	Project Name: 0/NC2011	OINCZON		:	Plot No.:	1/40	Page 2 of 2
CLASSIFICATION		STANDSPLE	DISTURBANC	BANCES				
HIT = excellent, good, fair, poor; CONF = high, med, low)	Fit and Confidence		type* s	severity**	yrs ago	% of plot	description	
Hydrogeomorphic class (WETLANDS ONLY):		□ >1,000 x plot size	Human					
: DEPRESSION	Fit=Conf=	> 100 x plot size	Natural		ļ			
5 IMPOUNDMENT 5 Beaver 5 Human	Fir Conf	= 10-100 x plot size	Fire					
□RIVERINE ⊏ Headwater □ Mainstem □ Channel	Fit=Conf=	□ 3-10 x plot size	Cut				-	
□ SLOPE (ground water hydrology or on a physical slope)	Fir Conf	□ 1-3 x plot size	Animal	ML	0	100	breuse	
⊐ FRINGING -⊐ Reservorr => Natural Lake	Fit=Conf=	□ < plot size	Other					
= COASTAL (specify subclass)	Fit=Conf=		**L=low, ML=med		M=med,	MH=med	low, M=med, MH=med high, H=high, VH=very high	igh
BOG (strongly, moderately, weekly ombrotrophic)	Fit= Conf=	l	Current Land Use:	1	PARKLAND	40		
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	OXLIVO:		Former Land Use:	1	UNKNOWN	ځ		
ם FOREST כ swamp iorest כ bog forest כ forest seep	Fit=Conf=		HYDROLOGI	LOGIC R	C REGIME*	*		
□ EMERGENT ⊏ marsh ⊏ wet meadow ⊏ open bog	Fit=Conf=	SALINITY*	Dpland (s	Tupland (seldom flooded)	d)		Intermittently flooded	
□ SHRUB □ shrub swamp □ tall sh. bog □ tall sh. fen	Fit= Conf=	= Saltwater	⊂ Intermitte	□ Intermittently/seasonally saturated	lly saturat	ď	<ul> <li>Semipermanently flooded</li> </ul>	ded .
MODIFIED NATURESERVE CLASS*	· ·	Brackish	(seldom flooded)	looded)			Permanently flooded	
CODE (on separate form): COD	Fit—S Conf=H	□ Fresh	□ Pennanen	□ Permanently/Semipermanent, saturated	nanent. sa	nurated	□ Tidal/Seiche flooded daily	aily
		2 pland (n/a)	(ary <1/y	(aty <1/yr, seidom nooded)	(0950)		□ IIdal/Seiche Hooded monthly	ioniniy
COMMUNITY NAME: BEECH - NAPLE	FORE ST	(by default unless plot is alm Occasionally flooded (<1/yr) wetland)  © Temporarily flooded	□ Occasionally flooded □ Temporarily flooded	ally flooded ily flooded	(<1/yr)		□ Tidal/Seiche flooded irregular (e.g. wind, storms)	regular
							□ Unknown	
HOMOGENEITY	Additional notes & diag	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	of plot to the	stand, succe	ssional st	ıtus, matur	ry, etc.)	:
□ Compositional trend across the plot			•					
Conspicuous inclusions								
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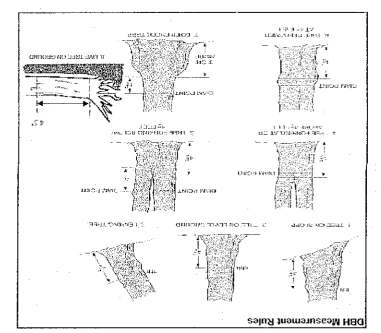
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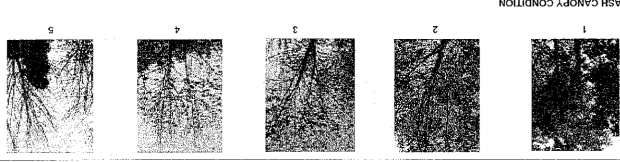
# Woody Stem Deer Browse

tall that exhibit evidence of this years deer browse. Record the number of stems/plants between 0.1-3.0 meters

Record using the tally system from 1 to







### ASH CANOPY CONDITION

- $\tau$  Healthy, full canopy: A healthy ash canopy is normally thinner than many other trees such as maple
- 3. Dieback: Canopy is thinning and some top branches exposed to sunlight are dead (have no leaves). Lower branches, not exposed to 2. Thimning canopy: There aren't as many leaves as there ought to be, but all top branches exposed to sunlight have leaves
- 4" >20% Diepack: The canopy has less than half of the leaves that should be there and/or half of the top branches are dead sunlight, die naturally and are not considered.
- (lowest branch) on the trunk. 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



3

tank as described below) (it an ash receives a score of 5 (dead) under canopy condition it must also receive a breakup condition ASH CANOPY BREAKUP CONDITION (for dead trees):

- A: All main branches contain line 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.

ō <u></u> ٩. **₽** 10 Standing Dead ري.. 4 Liviodendien tulipited ON) Ç0 ī 10 Linedordien tulipiture CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet  $\overline{\sigma}$ C/Ņ Besteveris Hunders 11 Acer Sarcherum Explain subsemble (additional room on pack) Tasus granditolia Prunus Sereting Acer Saucharum Acer rubrum Fasus grandifolia Aces souch arum Standing Pearl Essus granditalia iriodendron tulpitan Standing Dad Acer rubrum Pranus serations toyus grandifilia Acersachurum Acer rubrum Project Label: PCAP # stems • 0 3,5-1 m or super % sun Project Name: ONC2-1 dell'is 44: size class (cm) woody stems > (m b ٠ . . છ Plot No.: 1140 0.13-6 • • Page: D A Flevelons feetroparks 638 55.7 HI >40 (record each tree) 80,6,71,

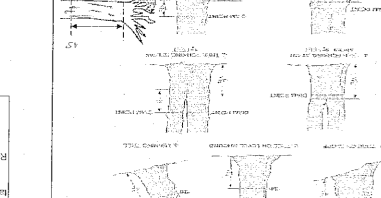
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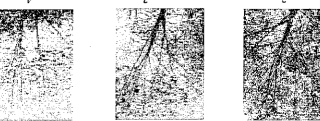
## Woody Stem Deer Browse

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

Record using the tally system from 1 to





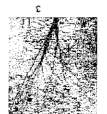


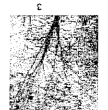


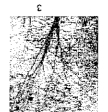




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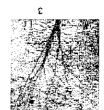










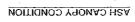












DBH Measurement Rules

- 2. Thinning canopy: There aren't as many leaves as there ought to be, but all top branches exposed to sunlight have leaves 1. Healthy, full canopy: A healthy ash canopy is normally thinner than many other trees such as mapte
- sunlight, die naturally and are not considered. 3. Dieback: Canopy is thinning and some top branches exposed to sunlight are dead (have no leaves). Lower branches not exposed to
- 2" Dosad caucoby: No lesace remain in the canopy portion of the tree. It still counts as a 5 oven if there are epicomin sprouts below the canopy 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

(lowest branch) on the trunk.

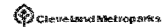


(if an ash receives a score of 5 (dead) under canopy condition it must also receive a breakup condition ASH CANOPY EREAKUP CONDITION (for dead trees):

- A: Alt 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.

rank as described below)

# CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey



Tier 1: Early de	etection/	Rapid response	State of the		Pres			GPS	Supplied Colony, Att 19 March
		to supremise versions of		NE⊴	SE	SW	NW		Presence
Vlicrostegium vimineum		Japanese stiltgrass							X: yes
Ranunculus ficaria		Lesser Celandine							
Cynanchum Iouiseae	(vine)	Black Swallow-wort							
	wetland)	Flowering Rush							
Heracleum mantegazzianum		Giant Hogweed							
		Needed			# of I	Plants		comments	
			riegous y novembre Printe Charles	NE	SE	sw	ŃW		# of Plants
Acer platanoides	20,000,000	Norway Maple							1: 1-10
Ailanthus altissima		Tree of Heaven							2: 11-50.
onicera japonica	(vine)	Japanese Honeysuckle				i			3: 51-100
		Purple Loosestrife		<u> </u>			77		4: 101-1,000
		Bishop's Goutweed							5: >1,000
Celastrus orbiculatus		Asian Bittersweet		<u> </u>	l				
Forilis sp.	(2.115)	Hedgeparsley		<del>                                     </del>					
Conium maculatum		Poison Hemlock					<u> </u>	\"	
Rhamnus cathartica		Common Buckthorn	(shrub)	<u> </u>					
Berberis thunbergii		Japanese Barberry	(shrub)	T	<u> </u>		1		
Alnus glutinosa		European Alder	10	<del>                                     </del>	<del>                                     </del>		Γ"		
Dipsacus laciniatus		Cut-leaf Teasel		1					
Elaeagnus umbellata		Autumn Olive	(shrub)	<u> </u>	<b>-</b>	<del>                                     </del>			
onicera maackii		Amur Honeysuckle	(shrub)		<b>!</b>				
Euonymus fortunei		Wintercreeper	(0111 010 )	<del>                                     </del>			<del>                                     </del>		
	acance is	of Interest	N 26 (J.)	15.60	# of	Plants		comments	
		A Company of the Comp	anera y transport	NE	SË	SW	NW		# of Plants
Convallaria majalis (G	S-cover)	Lily of the Valley	<u>propagory a tried</u>				10. 50. 00. 00.		1: 1-10
		Crown Vetch		<del>                                     </del>	t -	<u> </u>	<del>                                     </del>		2: 11-50.
Eleutherococcus pentaphyllus	····	Five-leaf Aralia	(shrub)	<del>                                     </del>	<b></b>				3: 51-100
		Japanese Pachysandra		<del>                                       </del>	<del>                                     </del>	-	<b> </b>		4: 101-1,00
Philadelphus coronarius	a covery	Mock Orange	(shrub)	<del>                                     </del>					5: >1,000
	G-cover)	Lungwort	(5 0.0)			<del> </del>			
Rubus phoenicolasius	G-covery	Wineberry		<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>		
<del></del>	votland)	Yellow Flag Iris		<u> </u>	<del>                                     </del>		<b></b>		
iris pseudacorus (v Ornithogalum umbellatum	venanu)	Star of Bethlehem		<del> </del>	<del> </del>	<del> </del>	<u> </u>		
Ornitnogaium umbeliaium Viburnum opulus var. opulus		European Cranberry	(shrub)	<del> </del>	<del>                                     </del>	<del> </del> -	<del>                                     </del>		
		Doublefile Viburnum	(shrub)	<del> </del>	1	<del> </del>	1		1
Viburnum plicatum	acaraad.	and abundant	(Sincid)		Pro	sence	i Jiyaya Jana	comments	
	espicau i			NE	SE	SW	NW		Presence
Allie vie en africate	Kajir bu Kilila ay bi k	Garlic Mustard	Sand State of State o	Colon Services	52.			<u> </u>	X: yes
Alliaria petiolata		Common Privet	(shrub)	<del>                                     </del>	<del>                                     </del>		1		
Ligustrum vulgare		Bush Honeysuckles	(shrub)	<del>                                     </del>	$\vdash$	<del>                                     </del>	<del>                                     </del>		1
L. morrowii, L. tatarica		Reed Canarygrass	(Sinus)	<del> </del>		+	+		
Phalaris arundinacea	المحالات			1	<del> </del>	-	<del> </del>		
	retland)	Phragmites		┧	<del> </del>	1	<del>                                     </del>		1
Polygonum cuspidatum		Japanese Knotweed	Ichry b	<del> </del>	<del> </del>		<del> </del>		1
Frangula alnus		Glossy Buckthorn	(shrub)	<del> </del>	1-		TX		1
Rosa multiflora		Multiflora Rose	(shrub)	<del> </del>	+-	<del> </del>	+		-
Typha angustifolia, T. x.glauca	a	Cattails (wetland)		<del>                                     </del>	┼─	-	-		1
Cirsium arvense		Canada thistle		+-	<del> </del>	<del> </del> -	+-		1
Dipsacus fullonum		Common Teasel		<del> </del>	┼—	<del> </del>	-		1
Hesperis matronalis		Dame's Rocket	· <del></del>	-	<del> </del>	-	-		-
Vinca minor (G	i-cover)	Periwinkle		1	1	1	L		1

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

CLEVELAND METROPARKS Emerald Ash Borer - Fraxinus Sheet

\* 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 - Soils, Crown Cover, Standing Biomass Data Sheet Project label: PCAP Project Name: CINC 2 11

Plot No.:

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Page: 1 of 1

SOIL PIT DESCRIPTION: Excavate 20 cm plug wih shovel. Describe using Munsell chart,

Soil pit module # X S(one per entire plot) /isual exam, texture, and odor:

20 cm 5 cm matrix color matrix color texture\* hydr. cond.\*\*\* texture\* redox features\*\* oxid roots oxid roots edox features\*\* nottle color ydro, cond, \*\*\* mottle smottle tottle color 10YR 2/ OYRS, g C ťΩ **©** 0

refer to texture classes on reverse side

\*\*\*\* Circle one: 🐃 e.g. hydrogen sulfide odor, gleying, etc

Notes: include evidence of earthworms =indundated S=saturated M=moist D=dry

(worms, castings, middens)

≈ Rem of organic layer. No evidence at worms.

> 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

ori Description/potes:		2,3,8,9 composited	Soil Collection Module
		Α	Horizon (A, B, C)

Coll Description/Hotes:

Web Soil Survey Information: Soil Series Source: Ohio Soil Survey Soil Series/Type: Brecksville Parent Material: \_andform type: )cervedemen 514 100

Excessively drained

DRAINAGE®

for shale

|□ Somewhat excessively

□ Moderately well dr. Well drained

□ Very poorly dr. □ Somewhat poorly dr □ Poorly dr

Impermeable surface

Pepth to restrictive for

20-40 in

mineral SCHROSS Hessy

rendradio

collected in 0.1m clip plots (32x32 cm) from corners 1 and 3 in STANDING BIOMASS (required for emergent wetlands): each intensive module. Required for VIBI-E score calculation. ?=check when collected

	e.	Module #
		<b>C</b> ?
		Comer
		Comer

 SOIL DE	PTH MEA	SUREME	NT INSTR	UCTIONS:	SOIL DEPTH MEASUREMENT INSTRUCTIONS: Measure to the
 neare	st 0.1 cm ı	n center o rec	er of intensive record as >30	modules.	nearest 0.1 cm in center of intensive modules. If >30.5 cm, record as >30
	i liπer÷	2 litter	3 restrict.	water	depth
	organic depth	depth	depth(cm)	depth	sat soil
 mod⊭	(cm)	(cm)	÷[wss[	(cm)	(cm) +00 car(3-2)
2	3.2	<b>₩</b> 18	53*	0	\30 ** H+ 100+
w	3.7	2.2	76**	0	>30 NOT YOU
 ∞	5. 7	2.5	70	0	>30
 ٩	2.6	0.7	0.7 >100	0	>30
 Length of	Length of soil probe = 125 cm	= 125 cm			

\* Use Web Soil Survey for #3 Restrictive layer dept 1. litter + organic Depth Neosurenceds

-usal dicursion

3-data distantion

dutas constitution

755 - (SC 720/11

Side View

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 toll the sample into a ball. If the sample when squeezed, Atlempt to a grainy texture, the texture is either sample between your fingers soil does form a ball, aqueeze 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 and a ribbon should be coded as clayey.

o=Organic 1= Loamy

7076 J =

2 = Clayey

3= Sandy

9= Not measured - make plot note

Code

PERCENT MOTTLES (USE CLASS CODES):

Criteria: % of

Geomorphic Component - Three-dimensional descriptors of parts of

%:

CISSS

19961 7375 pran adojs apjs ədojs əsan SN SM ŠН adojs peau SH SISVN НΙ neon [6H3C68 apon e din (tor Hills) nose slope ot NS descriptors are available for Hills, Terraces, Mountains, and Flat Platins; fondloring or microfeatures that are best applied to areas. Unique

toescope on grant 12.27

Verticular

Service on grant 12.27

Verticular

Service on grant 12.27

Servi

B.S. This is best applied to transects or points, not ateas.

-Profile Position (Hillstope Position in PDP) - Two-

sjond a francect that runs up and down the slope; e g., backstope of

dimensional descriptors of the segments (i.e., stope position)

HADBOFOCIC BECIME 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

SURPRIET FEOUDED: Substitute is usually exposed. But surface water can be present for variable periods without detectable to consistent of variable periods without detectable.

INTERMITTENTLY FLOODED: Substrate is usually exposed, but surface wite present for variable periods without detectable seasonal periodicity. Inundation is not predictable to a given seasonal periodicity. Inundation is not predictable to a given seasonal periodicity. Inundation is not predictable to a given seasonal periodicity. In the arid West for water regimes of Playa takes, 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 welland and non-welland situations. Equivalent to Cowardin's

SEMIPERMANENTLY FLOODED (exposed <1/year): Surface water persists throughout the growing season in most years. Land surface is normally saturated when water lavel drong surface.

is normally saturated when water level drops below soil surface. Includes Cowardin's intermittently Exposed and Semipermanently Flooded modifiers.

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

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

*SUETHERSO, FORS DEATHERS DE OW SUITAGE SEE BACK OF PAGE FOR "TYPICAL" STRATA DESCRIPTIONS, STRATA DAN MARY BY COMPRITHE	Aguatio)**  rooted and floating or slightly emersed	Fisaing)*	#erio   文 - 0.5	05.5	× .×	Height Range	COVER BY STRATA(% octimate using	
Ne ow sorface TYPICAL" STRATA	morree (	١	o()	ā	<b>\$</b>	Total Cover (%)	Il mate using	_

ARTH SURF	ARTH SURFACE & GROUND COVER	JND COVER	
Inderlying Earth Surface*	th Surface*	Ground Cover	
$g_{mn} = I(4950)$	percent	(Each ≤ 1055)	percent
istosul	O	Coarse Woody Debris**	21
fineral Soil	97	Fine Woody Debris***	≫
nivel-Cobble*	С	Liner	98
ouider**	ئن	Duff (Fen): - Hums)	0
edrock	0	Bavophyre-Lichen	ý
GraveHCobble = 1708 to 10 in		Water	0
Bouider ≈ > 10 in	2	Bare Soil	ئن
>5 om in diamater	in .	Road/Trail	0
<5 cm in diameter	meter	Other	0

# Remember: in a standard 2x5 plot each module = 10% cover

# MICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only

Stope 1 = slight eleverional grade across-module (hiii) Ranks for micronables features. Selections directed two and swolege the socie. NOTE: If modifals on a cope automatically gets ranked based on steephees (1-6) S(ape 2 = falls on slope  $\sim$ 20 ° Slope 3 = maximum steephess that can be cafely sampled ~45 °

- feature is absent or functionally, gosent (Golf Course Flat)
- realure is present in very small amounts of it more common, of low quality
- ै feature is gressent in moderate emigunas, but not of highest quality, on in arrait arrounts of highest quality ं

tion feature is present in modgrate or greater amounts and of highest quality

		٦	co.	W	Ŋ	modë					
		2,4	2 Ú	7,4	2,4	corner					
		0	Ô	0	0	(count)	· lxim	depth 3	tursocks	in ef	
		01	5	0	0	(cenni)	3.16x3.16m	ժշրդ 2	hummesks	ne. of	
			T	t		(count)	10x10m	depth I	depressions	no macro.	
		ā		e	12	(\$0).IN\$)	16x16m	depth 1	(2-12 cm)	· c.w.d	c.w.d coun
		ယ	w	W	7	(cout.t)	10xi0m	ძიემა 1	(12400%)	c.w.J	for pieces with
		0	0	0	0	(ccunt)	:0x16m	depth I	>4() cm	e.w.d	c.w.d count for pieces with reminum 1th length
			12	12		(rank)	16x10m	depth 1	interapers.	macraheb.	
		0	0	0	0	(nuk)	10x.0m	SLOPE	: -	mæghab:	

TRAIL INFORMATION: If trail falls in plot record type and cover for each

Type

2 All Furpse
2 Bridlo
2 Hiking sunctioned
2 Booties unsanctioned
5 Gravel
5 Deer

CROWN COVER (DENSIONIETER), Make 4 rearlings per modulo facing N, S, E, W. Placo dot count in corresonding space.
(4 data per grid square)

9.	nc.	G.	2	Module
/	4	2	W	Z
,	,	7	-	s.
0	0	j	ı	13
-	2	1	Ŋ	W

+316 Journal NIV	+270 degrees W -10 n	+225 degrees SW eye to	+180 dagress 8 from	+155 degrees SE	-90 dogress E syloc	±45 degrees NE horron.	Ataspect N LEI	TEI* TSI**	(FILLED OUT USING GIS PROBRAM - DO NOT FILL OUT IN FIELD)	MoNAB INDICES (degrees) + for up - for down
	~10 m away.	eye to eye of	from recorders	. ISI	by local slopes.	honzen. TSI is	LFI is angle of			

Landform Index (position within landscape)

Tenain Snape Index (she miz ylopographic shape)

NOTE i ussoch and nummosts are ocurred in BOTH nested guarratiorners but obuntsiaje aggregated. Inadro depressions = macrotopographic depressions with module. These may extend hit other modules and be conned egain

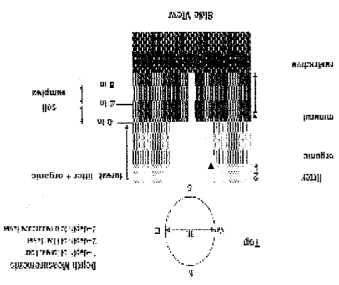
microned. Interspers... = overali ranking of clot microtopographic interspersion comprexity using scale below

twild, # course woody debris

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Chwoland Menzer"  Chaqua Membor  Huron Momber	Onio Shate	UPPER DEVONIAN
Bedford Shale"	<u> </u>	— č —
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none: See Alyke (1995), Howert (1960), and Collins (1949)	armoomb sud
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ni H8Q mb 8.2> as to thgiert m 4.1 of qu a	
st te all shrubs <0 5m	dunds to agailbees ebuloni oats nsO**
mutante oent ein ibeb	*Very tall shrubs are sometimes inclu
Submerged	Aquatic (submerged)
Floating	gnitsol-1
Herb, dwarf-shrub**, free (seedling***)	Herb (Field)
Tree (sapling), shrub, liana, epiphyte)	Shrub (generally 0.5 to 5 m)
ерірһүүіе)	
Tree (overstory), very tall shrubs*, llana,	Tree (generally >5 m)
GENERAL FORM	MUTAATS
	COVER BY STRATA



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FORM B-1: BUFFER SAMPLE PLOTS - TARGETED ALIEN SPECIES (Back)

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Buffer Plot 1	Canopy	• • •			<u></u>	osen	t: ()	Buffer Plot 2		ру Тур				sent		Buffer Plot 3	Canopy Type:	0		sent	: ()
		f Typ		) ( <u>"</u>	)   출	10	Flag i			af Typ	T			$\bigcirc$	Flag		Leaf Type:	$\overline{}$	-		Flag
Big Trees (≥	-0 3m DBH)		$\bigcirc$	$\frac{\circ}{\circ}$		$\bigcirc$		Big Trees (	0.3m DBI		0	$\bigcirc$		$\odot$		Big Trees	(>0 3m DBH)	0	9	0	
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	5m HIGH)	0	0	<b>(4)</b>	0	0			5m HIGH		0	0	۹	0			m-5m (IICH)	0	O	0	
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Herbs. F	orbs and Grasses	0		0	$\circ$	$\odot$		Herbs F	orbs an Grasse			0	0	$\odot$		Herbs	Forbs and O O	0	<u> </u>	0	
Bare	ground	<b>*</b>	0	0	$\circ$	$\odot$		Bare	groune	d 🍘	0	0	0	$\bigcirc$		Bar	e ground 💿 🕦	0	0	0	;
Litt	ter, duff	0	0	0	$\odot$			Lit	ter. dut	it 🕕	0	0	0	<b>③</b>		L	itter. duff	0	0	0	
	Rock	<b>*</b>	0	0	$\odot$	0			Rock	< 🍘	0	0	0	<b>①</b>			Rock 💿 🕦	0	(3)	0	
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	a decimando a e	F	e/Ab	send	e - (	L.: Confi	rm that	L			ites pi		ce an	d an	unfilled		cates absence by filli		s bub	ble. t	<b>(3)</b>
Resi	dential	and	Urb	an S	tress	ors			Hydro	logy S	Stres	sors					Agricultural & Ru	ral S	tres	sors	
Fill bubble	if prese	ent - i	Plot	1	2	3	Flag	Hydrology Stress Fill bubble if present - Plot					2	3	Flag	Fill bubble	if present - Plot	1	2	3	Flag
Road - gra	avel			0	0	0		Ditches, C	hanneli	zation		0	0	0		Pasture/Ha	y	0	0	0	
Road - two	o lane	** ** ** ** ***		0	Ο	Ō		Dike/Dam/ (IMPEDE FLO		≀R Bec	1	0	0	О		Range			0	0	
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Golf Cours	se			0	0	0		Fill/Spoil B	anks			0	0	0			d (OLD - GRASS,	O	0	0	
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Urban/Mul	ltifamily			0	0	0		Wall/Ripra	р			0	0	0		Orchard		0	0	0	
Landfill				0	0	0		Inlets, Out				0	0	0		Confined A	nimal Feeding	0	0	0	
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Oil Drilling				0	0	0		Forest Clea	r Cut			0	0	0		Herbicide U	se	0	0	0	
Gas Wells	\$	*		0	0	0		Forest Sele	ctive C	ut		O	0	0		Mowing/Shi	ub Cutting	0	0	0	
Mine (surf	ace)			0	0	0		Tree Planta	tion.			0	0	0		Trails		0	0	0	
Mine (unde	erground	1)		0	0	0		Tree Canop	y Herb	ivory		0	0	0		Soil Compa		0	0	0	
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Other:				0	0	0		Highly Graz	ed Gra	sses		0	0	0			(FROM WIND, WATER	0	0	0	
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	Rock	0	0	0	0	0			Rock	0	<b>(2)</b>	0	0	<u> </u>			Rock C		0	0	0			
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ill bubble	e if pres	ent -	Plot	1	2	3	Flag	Fill bubble	e if prese	ent - I	Plot	1	2	3	Flag	Fill bubble	if present -	Plot	1	2	3	Flag		
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Road - tw			-	0	0	0		(IMPEDE FLC	NV)	·	<u> </u>	0	0	0		Range			0	0	0			
Road - four lane  Parking Lot/Pavement			0	0	0		Excavation		el Control Structure				0		Row Crops Fallow Field (RECENT-RESTING)				0	0				
Golf Cour	<del></del>		: .	0	0	0		Fill/Spoil D	<del></del>	ng.		0	0	0		ROWGROPFIEL Fallow Field	DI 1 (OLD GRASS		0	0	0			
Lawn/Park	<del></del>	<u>. 1 . 1</u>	<u> </u>	0	0	0		Freshly De	eposited	Sedin	nent	0	0	0		SHRUBS, TRE	ES)		0	0	0			
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Dumping			· · · · · · · · · · · · · · · · · · ·	0	0	0		Point Sour (EFELUENT C	IR STORM	NATER	3)	0	0	О		Rural Resid	dential		О	0	0			
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Voody Shrubs	 Saptings 7	) 	0	$\bigcirc$	0	0		Woody Shrub	s, Saplings		$\frac{\circ}{\circ}$		=+	• <b>••</b>		Woody Shri	bs, Saplings			_	
(0.5m- Voody Shrubs		<b>9</b>	0	0	O	$\frac{0}{0}$		Woody Shrub		<b>@</b>	-	_	$\frac{\Theta}{\Theta}$	_		Woody Shru			$\stackrel{\sim}{\sim}$		
		<u> </u>	<b>(4)</b>	(1)	0	0			0.5m HIGH) Forbs and			$\bigcirc$	0	<u> </u>			Forbs and Grasses	$\overline{}$	$\stackrel{\sim}{\sim}$		
Para	CH CALLEDON	-⊑			0	0			Grasses	(1) Nas		0	$\frac{9}{3}$	0					- = +	-	
			0	0	_				e ground		<b>②</b>	0	$\frac{\Theta}{\Theta}$				e ground		$\overline{}$		
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		<u>)</u>		0	0	0			Rock			$\bigcirc$	9	$\Theta$			Rock 🚳 🕕	+ - +	$\stackrel{\sim}{\sim}$		
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Resi	dential a	ınd	Urba	an S	tress	sors	· · · · · · · · · · · · · · · · · · ·		Hydrolo	gy St	tress	ors		· 	r		Agricultural & Re	ıral S	إحشب	·	
ill bubble	if preser	it -	Plot	1	2	3	Flag	Fill bubble	e if prese	nt - P	lot	1	2	3	Flag	Fill bubble	if present - Plot	1	2		Flag
Road gra	ivel.		·	0	Ο	0		Ditches, C	Commence of the commence of th	and a space		0	0	0		Pasture/Ha	i <b>y</b>		-	-	
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Road four lane		О	0	О		Water Lev			cture		0	0		Row Crops							
Parking Lot/Pavement		0	0	0		Excavation		ngr		0	0	0		ROW CROP FIEL	d (RECENT RESTING D) d (OLD : GRASS	·	0				
Golf Cours	· · · · · · · · · · · · · · · · · · ·	. · · · ·	`	0	0	0		Fill/Spail E Freshly De		Sedim	ent	0	0	0		SHRUBS, TRE					
Lawn/Park				0	0	0		(UNVEGETA	רבס).	<u> </u>		0	0	0		Nursery			-3-1		
Suburban	بأراد المستقد والمستو	aı		0	0	0		Soil Loss/I		istic	-	0	0	0		Dairy					
Urban/Mul	lligarnily			0	0	0		Wall/Ripra	<del></del>		- <u> </u>	0	C	0		Orchard	nimal Cooling	1			
Landfill	en der komp			0	0	0		Inlets, Out Point Sour				0	0	0		Rural Resi	nimal Feeding				
Dumping		7.	7.	0	0	0		(EFFLUENT (	OR STORMA S SUITAGE	WATER)	)	0	0	0		Gravel Pit					
Trash Other:			J. 144 J 11	0	0	0		(SHELTHLOV Other:	V)			0	0	0		Imgation		·			
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-Buffer Sample Points - Targeted ^' an Species - (05/27/2011 :