CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	Assessment Progra	m - Background Data	Sheet				(B) til until land blu un jamen.
Project Label:	PCAP	Project Name: 01NC2011	OINCZO	11		Plot No.:	1145
CLASSIFICATION		STAND SIZE	DISTURBAN	BANCES			
(FIT = excellent, good, fair, poor: CONF = high, med, low)	Fit and Confidence		type*	sevenity**	yrs ago	% of plot	description
Hvdrogeomorphic class (WETLANDS ONLY):		□ >1,000 x plot size	Human	7	0	100	trash, proximity to train
DEPRESSION	Fit=Conf=	X > 100 x plot size	Natural				
□ IMPOUNDMENT ⊃ Beaver □ Homan	Fit=Conf=	□ 10-100 x plot size	Fire				
RIVERINE GHeadwater DMainstern SChannel	Fir=Conf=	= 3-10 x plot size	Cut				
n SLOPE (ground water hydrology or on a physical slope)	Fir= Conf=	n (-3 x plot size	Anımal	M	0	) or	Granse
c FRINGING = Reservoir = Natural Lake	Fit=Conf=	□ < plot size	Other				
c.COASTAL (specify subclass)	Fir=Conf=		**L=low, 1	√IL=med low	M=med.	MH=med	**L=low, ML=med low, M=med. MH=med high, H=high, VH=very high
= BOG (strongly, moderately, weekly embrotrophic)	Fit= Conf=		Current Land Use:	and Use: 🗡	PARKLAND	420	
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	NLY):		Former Land Use:	Į .	UNICHOWN	202	***************************************
□ FOREST □ swamp forest □ bog forest □ forest seep	Fit=Conf=		HYDROLOG		C REGIME*	*	
□ EMERGENT □ marsh □ wet meadow □ open bog	Fit=Conf=	SALINITY*	Upland (	Upland (seldom flooded)	<u>R</u>		Intermittently flooded
C SHRUB II shrub swamp II tall sh. bog II tall sh. ien	Fir= Conf=	□ Saltwater	⊐ Interniti	□ Intermittently/seasonally saturated	lly saturat	ed.	<ul> <li>Semipermanently flooded</li> </ul>
MODIFIED NATURESERVE CLASS*		⊐ Brackish	(seldom	(seldom flooded)			Permanently flooded
CODE (on separate form):	Fire Confent	a Fresh	□ Permane	□ Permanently/Semipermanent, saturated	nanent, sa	nurated	□ Tidal/Seiche flooded daily
		d Upland (n/a)	(dry <1/	(dry <1/yr, seldom flooded)	oded)		□ Tidal/Seiche flooded monthly
COMMUNITY NAME: BEECH - MAPLE	Posers1	(by default unless plot is a c Occasionally flooded (<1/yr) wetland)	□ Occasion □ Temporz	Occasionally flooded     Temporarily flooded	(<1/yr)		□ Tidal/Seiche flooded irregular (e.g. wind, storms)
							□ Unknown
HOMOGENEITY	Additional notes & diag	Additional notes & diagrams: (Representativeness of plot to the stand,	of plot to th		ssional st	successional status, maturity, etc.)	try, etc.)
Compositional trend across the plot							
Conspicuous inclusions							
□ Irregular/pattem mosaic							
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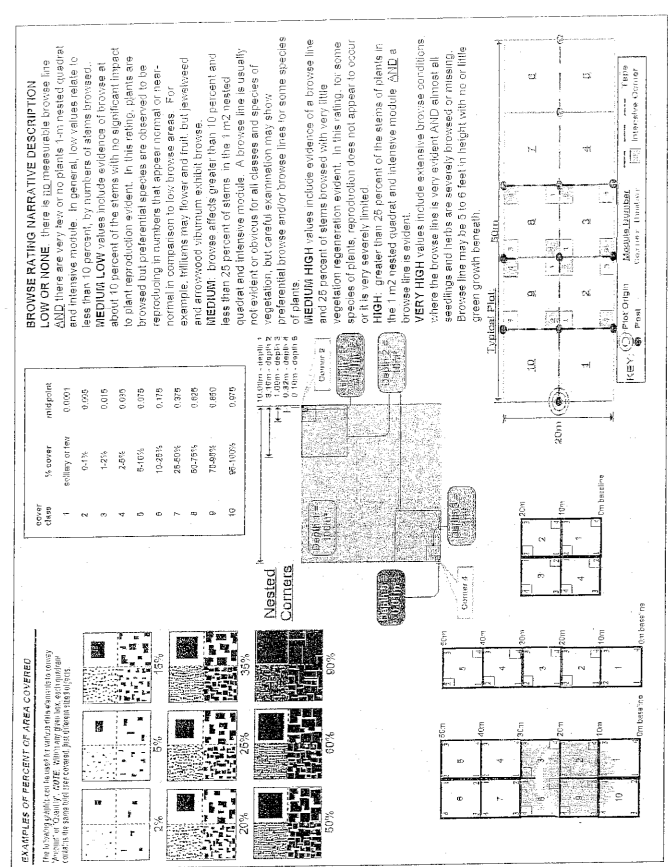
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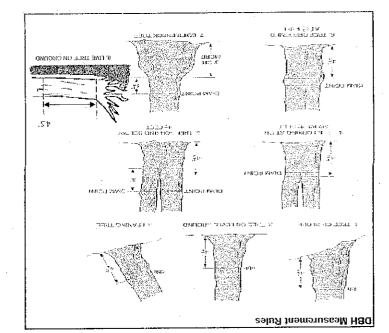
١ ļ ŧ 9 Į É 1 J 1 Q  $\overline{\mathcal{Q}}$ Ŵ CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet PCEY SKICHAYUM Fraxinus americana Lindera benzoin Pronus seration Fraxinus amenicaneu Standing dead Facus granditolia Ciriodendran tulitatora Fraxinus americano Acer succharum Standing dead steverne dead Prunus serotina Acer saucharum trowinus amenicano Fagus grandifolia Facy's gravelitolia Acer soucherom Service dead Facus grandifolia Lindera benzoin rigderstrong to the Project Label: PCAP • # stems browsed 0.5-1mor super % sub Project Name: ONNC2011 \$ S shrub # size class (cm) woody stems >1m T 14 61 M 1-<2.5 X П N H 6 P X : Plot No.: 1 45 11 20 - <25 Page: 으 ម៉ូន្តិ ម៉ូន ស្នូកមហាពព ក្រុមបាលខាត់ន 7 90 ৰ্জ ত દ્ય و پ >40 (record each tree) Ė

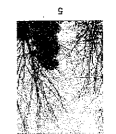
## Woody Stem Deer Browse

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

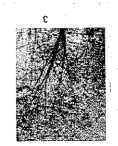
Record using the tally system from 1 to















## ASH CANOPY CONDITION

- 2 Thinning canopy: There aren't as many leaves as there ought to be, but all top branches exposed to sunfight have leaves. 1. Healthy, full canopy: A healthy ash canopy is normally thinner than many other trees such as maple
- 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° Desig 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 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

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

(lowest branch) on the trunk.

rank as described below)

- A: Alt main branches contain fine twigs (newly dead)
- B: Over 50% of main branches have fine twigs
- D: Stem still standing and tertiary main branches present C: Less than 50% of main branches have fine twigs
- E: Central stem still standing.

## CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey



Tier 1: Early detection/	Rapid response			Pres	ence		GPS	}
rier e Lany detection,			NE	SE	sw	NW	and the control of th	Presence
Microstogium uiminoum	Japanese stiltgrass	with the section of the first	1.4.6.	- Carrier (1)		The graph of		X: yes
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	Black Swallow-wort			+				
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Heracleum mantegazzianum	Giant Hogweed	a troubles de a	Perins.	<u> </u> 	 	18894-3		1
Tier 2: Assess a	s Needed				Plants		comments	# of Plants
			NE	SE	SW	NW		
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Ailanthus altissima	Tree of Heaven			ļ				2: 11-50.
	Japanese Honeysuckle			<u> </u>	<u> </u>	<u> </u>		3: 51-100
	Purple Loosestrife		ļ			<u> </u>		4: 101-1,000
Aegopodium podagraria (G-cover)	Bishop's Goutweed		<u> </u>	ļ		<u> </u>		5: >1,000
Celastrus orbiculatus (vine)	Asian Bittersweet		<u> </u>			<u> </u>		ļ
Torilis sp.	Hedgeparsley				ļ <u>.</u>	<u></u>		
Conium maculatum	Poison Hemlock							
Rhamnus cathartica	Common Buckthorn	(shrub)				<u> </u>		]
Berberis thunbergii	Japanese Barberry	(shrub)		1	1 .			
Alnus glutinosa	European Alder	· · · · · ·		T	T *	ļ		
Dipsacus laciniatus	Cut-leaf Teasel			1	1			]
Elaeagnus umbellata	Autumn Olive	(shrub)	<u> </u>	1				1
Lonicera maackii	Amur Honeysuckle	(shrub)		1				1
Euonymus fortunei	Wintercreeper	(arraa)				<u> </u>		1
Tier 3: Presence is		Service Service	144 T.	# of	Plants		comments	
		3 20 25 20 1	NE	SE	SW.	NW		# of Plants
Convallaria majalis (G-cover)	Lily of the Valley	a Theoritaidh e gall i i a	PARE :	36	774		District of a SAL Section of States is broken by the Santa	1: 1-10
	Crown Vetch		<del> </del>	<b> </b>	╁╌┈─	<del>                                     </del>		2: 11-50.
	Five-leaf Aralia	(shrub)		╅┅──	ļ—	<del> </del>		3: 51-100
Eleutherococcus pentaphyllus		<u>`</u>	<del> </del>	<del> </del>	<u> </u>	<del> </del> -		4: 101-1,000
	Japanese Pachysandra			1		-		5: >1,000
Philadelphus coronarius	Mock Orange	(shrub)	<del> </del>	+	<del> </del>	<del> </del>		J. >1,000
	Lungwort		<del> </del>	<del> </del> -	<del>                                     </del>	<del> </del>		-
Rubus phoenicolasius	Wineberry			<del> </del>		<u> </u>		-
	Yellow Flag Iris		<del> </del>	<del> </del> -	<u> </u>	<b> </b>		4
Ornithogalum umbellatum	Star of Bethlehem		<u> </u>		<del> </del>	<del> </del>		-
Viburnum opulus var. opulus	European Cranberry	(shrub)	ļ		ļ	<del> </del>		-
Viburnum plicatum	Doublefile Viburnum	(shrub)	ļ		<u> </u>	<u> </u>		_
Tier 4: Widespread	and abundant				sence	Terr 108 20	comments	Feeting designation of the
			NE	SE	SW	NW		Presence
Alliaria petiolata	Garlic Mustard			<u> </u>		1		X: yes
Ligustrum vulgare	Common Privet	(shrub)				<u> </u>		1
L. morrowii, L. tatarica	Bush Honeysuckles	(shrub)						]
Phalaris arundinacea	Reed Canarygrass		T					_
Phragmites australis (wetland)	Phragmites			1		Ī		1
Polygonum cuspidatum	Japanese Knotweed			1	1			]
Frangula alnus	Glossy Buckthorn	(shrub)	TX	1-	VAN:	1		1
Rosa multiflora	Multiflora Rose	(shrub)	†~	$+\chi$	T 📆	V		1
	Cattails (wetland)		<del>                                     </del>	<del>  ^</del> -	/1	-^-		1
Typha angustifolia, T. x.glauca	Canada thistle		1	-	+	<del> </del>		1
Cirsium arvense			+	+		<del> </del>		1
Dipsacus fullonum	Common Teasel		-	+-	<del> </del>	<del> </del>		1
Hesperis matronalis	Dame's Rocket		1		┼—	<del> </del>		1
Vinca minor (G-cover)	Periwinkle		!	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	1	j

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

SEE BACK OF PAGE FOR TYPICAL COVER BY STRATA (5) estimate using mbbcoins.of 5 ext 3, 6, 13, 16%)
Helpht Range Slope 1 = slight elevational grada apross modula (hit) MICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only STRATA DESCRIPTIONS, STRATA 10 feature is present in moderate of greater amounts and of nightest quality Pairks for miprohabilist features. Selections of selective and average the score. NOTE: If mid falls on a stope automatically gets ranked based on steephees (1-5) nsero depressions = macrotopographia depressions with medule. Those may excend into erner modules and be counted again (OTE) fussook and nummedis era counted in BOTH nested quadraticemers but counts are aggregated supmersed, most blant massible by surface replace and floating or slightly emerced feature is present in moderate amounts, but not of highest quality, or in small emounts of highest quality feature is present in very small empurits or if more common, of low quality feature is absent or functionally absent (Golf Course Fig.) v.d. = course weedy debris mode Strate 1 نن い 5650 corner B . < Remember: in a standard 2x5 plot each module = 10% cover adepth 3 885088 75 OF 1810 C C O 0 Project Name: 61NC 2011 0 3.16x5.16m himmooks depth 2 (commit no. of C 0 0 Slope 2 = f2' s on slope ~20 3 EARTH SURFACE & GROUND COVER "Boulder = > 10 io >5 om in diamater dineral Spir Inderlying Earth Surface\* \*\*\* <5 cm in d'ameter Gravel-Cott:la = 1/16 to 10 in irave.-Coople arlder\*\* depressions depth 1 no, mecro. 10v10m D C G 8  $\phi$ регселі OD 0 depth 1 30/10/2 (2-12 cm) c.w.d c.w.d. - count for pleases with minimum its length  $\mathcal{L}$ Ground Cover Bryophyte-Liehen Fine Woody Dobdis\*\*\*\* Comse Woody Debris\*\*\* (Early 5 100%) Road∕Trail uff (Fean. + Humus) 102 Sel. Stope 3 = maximum eteapness that can be safely sampled ~45 ° (1248cm) đupth I 10x10cc 6.5 0 0  $\bigcirc$ 0 O 0000 00 10x10m depth I >40 cm Con percent 0.W.6 0 Ä 0 0 mterapers microhab. 16x10m depth 1 Plot No: 145 16xi0m SLOPE رع ND

RAIL INFORMATION: If trail falls a plot record type and cover for ach	If trail falls I cover for	
уре	% Соуст	
All Purpose		setul
Bridle		
Hiking senctioned		
Bootleg unsanctioned		
Grave!		
J Por		

Charles and the contractor Page: 1 of 1

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

Project Label:

PCAP

CROWN COVER (DENSIONIETER): Make 4 readings per module taking M. S. E. W. Piske cat count in corresponding space.

(4 dots per grid square)

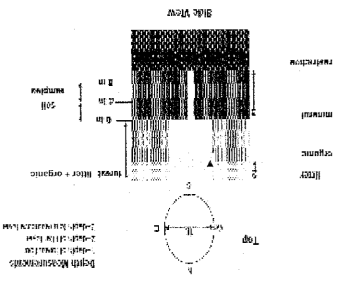
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O	0	R	0	S
0	Ì	evi	0	ını
F	O	0	رى	W

McNAB INDICES (degrees) + for up - for down	r down
IFILLED OUT USING GIS PROGRAM - DO NOT FILL OUT IN FIELDJ	LL OUT IN FIELDJ
T£I*	* TSI**
At aspect N	LH is angle of
+45 degrees NE	bonzon TSHs
−90 එළෙසෙන _ Ξ	secols book voi
+155 degrees SE	ForTSI
F180 degrees	ineastre angle from recorders
+225 degrees SW	eye to eye of nemon sendine
+270 degraes W	~10 m away.
+315 degrees NW	
* Landform Index (position within landscape)	
"" Temain Shape Index (site microtopographic shape)	==

Note also the same and an incompart the same and a same	ye	 
Hinco Mombor	<u></u>	Hadi
ាភពភាកាស្រី នៅភូបិនដែល	Chio Shale	UPPER DEVOVIAN
Cleveland Montect		iiAN
elsotion Shale		•
"endizbres some!		
Summy Shalo		
geodorsce bearen geneum redmeM enolgbang basH wasH even eit to ere a glan tesksigung	Ouyakaga Farmation*	MISSISSIPPIAN
Byer Sandstone Member	Logan F	
Varion Sandstone Member	Lagan Fermetion*	
Patevilla Grand		LOWER PENNSYLVANIAN

conjugation of a minimal rapid to notice the factor of a second conjugation of a minimal factor of a constraint of a minimal factor of the control of the control of a minimal co

Tree (overstory), very tall shrubs*, liana,	ree (generally >5 m)
Tree (sapling), shrub, liana, epiphyte)	(m 2 ot 3.0 yllsteneta) dund
Herb, dwarf-shrub**, tree (seedling***)	(Field)
Ploating	ງດອຄູເນດີ
Submerged	ydnatic (submerged)
	i səmitəmos əns adınıla llat yıəV İs lo şgiqilbəəs əbuləni oala nsO*
in H8d mo 3.5> as no height or as <2.5 cm D8H in	
	thich case they would span the h



Project label: PCAP CLEVELAND METROPARKS Plant Community Assessment Program - Soils, Crown Cover, Standing Biomass Data Sheet Project Name: Owc 2011

Plot No.: 1145

STANDING BIOMASS (required for emergent wetlands):

each intensive module. Required for VIBI-E score calculation. collected in 0.1m clip piots (32x32 cm) from corners 1 and 3 in

?=check when collected

Cioneland Motorotales

Page: 1 of 1

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

Soil pit module # 2 (one per entire plot) visual exam, texture, and odor.

5 cm 20 cm matrix color hydr. cond.\*\*\* matrıx color redox features\*\* exture\* xid roots %montle edox features\*\* exture\* xid roots nottle color nottle color mottle 10483/ CYRS/4 S 0 0 U ➌

refer to texture classes on reverse side

ydro. cond.\*\*\*

S

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

l=indundated S=saturated M=moist D=dry

(worms, castings, middens) Notes: include evidence of earthworms

No evidence of worms , Castinss, or Middess

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

nvey	Soil Series Source: Ohio Soil Survey
h sitt loam	Soil Series/Type: Ellswayth
	Web Soil Survey Information:
	Soil Description/notes:
₽	1,2,3,4
Α	2,3,8,9 composited
Horizon (A, B, C)	Soil Collection Module

Parent Material Landform type: TEL S

DRAINAGE\*

Somewhat excessively □ Excessively drained

Somewhat poorly dr XModerately well dr. Well dramed
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Depth

LJ

V 80 . z

□ Impermeable surface ⊏ Very poorly dr.

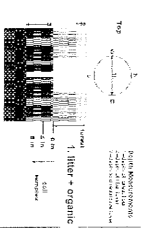
□ Poorly dr

Module #  $\mathbb{S}$ Corner Comer

Length of soil probe = 125 cm SOIL DEPTH MEASUREMENT INSTRUCTIONS: Measure to the mod# nearest 0.1 cm in center of intensive modules. If >30.5 cm, \_\_\_ litter+ 7.0 9 C C depth organic (cm) is ٦ 0 2 litter depth (cm) O record as >30 3 restrict. depth(cm) 7100 8 \*WSS ر ع depth water (cin) 1 ٧ ٥ ٧ ۵ \ 0 0 **>** 30 sat soil depth (cm)

Use Web Soil Survey for #3 Restrictive layer dept

restrictive 7+ restantes. manuni OSET THE 100 E



alde view

seasonal periodicity. Inundation is not predictable to a given season and is dependent upon highly localized rain storms. This modifier was INTERMITTENTLY FLOODED: Substrate is usually exposed, but surface water can be present for variable periods without detectable

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

surface Often characterizes flood-plain levees and lower terraces Equivalent to Cowardin's Temporary modifier

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

is normally saturated when water level drops below soil surface. Includes Cowardin's Intermittently Exposed and Semipermanently Flooded **ZEMILEEMWARENTLY FLOODED** (exposed <1/year): Surface water persists throughout the growing season in most years. Land surface

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

TEMPORARILY FLOODED: Surface water present for brief periods during growing season, but water table usually lies well below soil

the U.S. where appropriate. This modifier can be applied to both wetland and non-wetland situations. Equivalent to Cowardin's

characterizes Rood-plain upper terraces

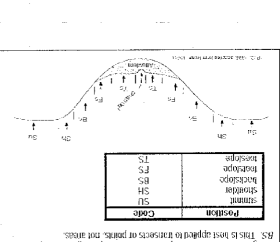
OCCASIONALLY FLOODED: Surface water can be present for brief periods during growing season, but not in most years. Often

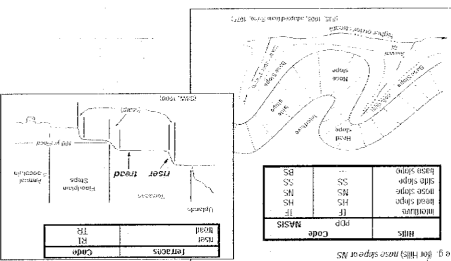
saturated to surface for extended periods during the growing season. Equivalent to Cowardin's Saturated modifier

PERMANENTLY/SEMIPERMANENTLY SATURATED: Dry less than once per year. Surface water is seldom present, but substrate is to surface for extended periods during the growing season

INTERMITTENTLY/SEASONALLY SATURATED. Dry at least once per year. Surface water is seidom present, but substrate is saturated UPLAND: Not a wetland. Very rarely flooded.

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





Geomorphic Component - Three-dimensional descriptors of parts of landing the descriptors are available for Hills, Torraces, Mountains, and Flat Plains; e.g., for Hills, Torraces, Mountains, and Flat Plains;

along a transect that runs up and down the slope; e.g., backstope or drobison agots ..a.t) armampas and to amen to another adoptional -ewit - (909 ni nobised equiallih) noikised elitera - equiallih

9= Not measured - make plot note

4= Coarse Sand

3≈ Sandy

S= Clayey

1= Loamy

oinegnO =0

ш Many 0Z 🖫 5.0 < 50Ĵ COLLEGE MƏJ Sufface Area Covered COUNT SISVN Criteria: % of CIP22 Code

**PERCENT MOTTLES (USE CLASS CODES):** 

which form a ball but not a ribbon should be coded as loamy both a ball and a ribbon should be coded as dayey; samples and attempt to form a self-supporting ribbon. Samples which form soil does form a ball, squeeze the sample between your fingers a grainy texture, the texture is either sandy or coarse sandy. If the roll the sample into a ball. If the soil will not stay in a ball and has does not freely flow from the sample when squeezed. Aftempt to enough that all of the particles are saturated but excess water of modeling clay/wet newspaper; the sample should be wetthe appropriate layer and moisten it with water to the consistency and 20 cm layers. To estimate texture, collect a soil sample from SOIL. TEXTURE: Record the code for the soil texture of the 5 cm

Virces Mangement FORM NR/2010-06b

Listuate Metric 1 State revised 6/9/2011 (Page Translatural)

6bCM PCAP Soils\_Crown cover\_Landlom

"bebooli

.sreilibom

Intermittently Flooded modifier.

		. ':			FO	RM B-1:	BUFF	ER	SAN	/IPL	ΕF	PLO	TS (F	ront)	Reviewed b	y (initi	 al):		_
Site ID: Po	(A)	>	N		\$	1145							DAT	E: 0 つ	11917	0	,	7.7	
Location:				ore cong	**************************************		Fill	in b	ubbl	le(s	) if p	olot(			sampled and				:-: - <del></del>
AA Center	ON	Ç	S	O	E C	W	Or	olot '	1	O	Plot	2	01	Plot 3					ļ
Fill in bubbles for all that a	annive (	Onor	v Eve	s: D = :	Evonidare	w. E Eucros	Buffer	Natu	ıral (	Cov	er S	strat	а						
Strata Section: Fill in appi	ropriate	cover	r class	s bubbi	le for eac	th strata type f	or each plo	ot. 0 = /	Absent	; 1 - 3	spars	ineed ie(=10	етел. %); 2=М	Absent: No tree loderate(10-40)	e canopy. %); 3 = Heavy (40-75%	5); 4 =	Very	Heavy	/ (>75%)
Buffer Canopy T	ype. (		) (	Abser	nt: (	Buffer	Canop	у Тур	e: 🕦	) (	)  A	bsen	t: O	Buffer	Canopy Type:	) (	) [4	bser	nt:
Plot 1 Leaf Ty	ype: 🌘	<b>D</b> (			Flag	Plot 2	Lea	ıf Typ	e: 🕦	) (	)		Flag	Plot 3	Leaf Type: (	) (	5		Flag
Big Trees (>0.3m DBH)			<b>6</b>		)	Big Trees (	∘0.3m DBH)	0	0	$\odot$	$\odot$	0		Big Trees	(=0.3m DBLI)	0	0	0	
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Woody Shrubs, Saplings (0.5m-5m HIGH)			0	0	)	Woody Shrub (0 bir	s, Saplings i 5m HIGH)	0	0	0	0	0		Woody Shru (0.5	bs, Saplings to 5m f (IGH)	0	0		
Noody Shrubs, Saplings (<0.5m HIGH)		0	C	0	)	Woody Shrub (<	s, Saplings ).5m HIGH)	0	0	0	0	0		Woody Shru		Ō	0	O	
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Residential and		1 7					Hydrolo				A. (11)	u an	dimica	[		. 7	*** ***	-	
ill bubble if present		· · ·	2	3	Flag	Fill bubble	<del> </del>	77 T	<u></u>	1	2	3	Flag		Agricultural & Ru if present - Plot	<del></del>	-j:	<u> </u>	, 
Road - gravel	- J - IOC.				1 ray	25.7			IOL				riag			1	2	3	Flag
Road - two lane		0	0			Ditches, Cl Dike/Dam/				•	0	0		Pasture/Ha Range	<u> </u>	0	0	0	
Road four lane	<u> </u>	0	0	- <del> </del>		Water Leve		Struc	efrues	0	0	0				0	0	0	
Parking Lot/Pavement		0	0	0		Excavation	<del> </del>		zture:	0	0	0		Row Crops Fallow Field	(RECENT-RESTING	0	0	0	
Golf Course	·	0	0	0		Fill/Spoil B		19.		0	0	0		ROW CROP FILLS	(OLD - GRASS,	0	0	0	
_awn/Park		Ö	0	0		Freshly De	posited S	edimo	ent	0	0	0		SHRUBS, TREE Nursery	S)	0	0	0	
Suburban Residential		0	0	O		CUNVEGETATI Soil Loss/R		sure		<b>6</b>	$\frac{\circ}{\circ}$	0		Dairy		0	0	0	
Jrban/Multifamilÿ		0	0	O		Wall/Riprar	)			0	Ö	0		Orchard		0	0	0	
_andfi()		0	0	O		Inlets, Outle	<u> </u>			0	0	0		<u> </u>	nimal Feeding	0	0		
Dumping		O	O	0		Point Source	e/Pine	4 /		0	0	0		Rural Resid		0		0	
Frash		Ō	Ō	Ō		Impervious (SHEET-LOW	surface i	nput		0	0	0		Gravel Pit	<u> </u>	0	0	0	
Other:		О	O	Ō		Other:	Polisiana e i i			0	0	0		Irrigation		0	0	0	
Other		О	0	0		Other:		* ::::	202 11	0	0	0		Ofher:		0	0	0	
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Road - four lane	0	О	0		Water Leve	el Contro	of Stru	cture	0	0	0		Row Crops		0	0	0	
Parking Lol/Pavement	0	0	0		Excavation	, Dredgii	ng	. e i a aa	Ο	0	Ο		ROW CROP FIELD		0	0	0	10.5
Golf Course	0	0	0		Fill/Spoil B				0	0	0		SHRUBS TREE	(OÜD GRASS S)	0	0	О	
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