				1
	TROPARKS Plant Community Asse	ssment Program:	Quality Control Form	K. Noch
Project Label:	PCAP PCAP	_ Plot No	: 1207 Date Sampled: 6-26-20 Lead: Broth	Kysinen
	· · · · · · · · · · · · · · · · · · ·			
		T 7	Comment required if item answer is NO	1
"	de of Park Boundaries:	YN	If yes, write details in Comments section below	-
Field journals comple		₩ N		cyster -
Site sketch made on		US N		-
Check cover page	X-axis Bearing of plot recorded	N N		4
	GPS coords. Recorded	② N		1
	North direction recorded	W N		1
	Photographs taken?	Ø N		1
Plot No., Date agreer	nent on all pages?	A) N		1
Header data complete	ed all pages?	Y N		1
Cover classes recorde	ed in all Intensive modules	N N		1
Browse Level By Spe	ecies	Y N		1
Woody stem quality	control check	Y N		1
Invasive plant quality	control check	W N		]
Ash trees mapped		Y N	NA	]
Cover by Strata? (cor	nfirm cover type)	⟨Ŷ) N		]
Soil samples collecte	d with matching plot #.	€¥ N	41	]
Vouchers labeled on	datasheet with initials and number	(Ý) N	0.5	
Vouchers labeled on	collection bag	Y N Y N	*	
Pink flags removed				
Data sheet QA before	e leaving site?	(Y) N		
Common equipment	returned to tub.	Y N		
Data sheets scanned?		6/29/12	Enter date to left N2	1
Final data sheets scar	nned?		Enter date to left	1
Buffer Widths measu	red?	(Y) N	6-22-12 JTP	1
Web Soil Survey		(Ý) N	6/29/12 NMZ	1
Voucher Location	Refrigerator	Y N		1
# vouchers collected)	Press (#)		Enter number to left	1
MFB	Drier	Y N		1
B-57	Identified	(y) N		1
40	Mounted	YN		1
	Thrown away	YN		1
-	Tillowi away	1 14		1
CIDTOt				1 7
,	ation: Is plot sampleable?			-
d Yes	Original GRTS point is sampleable			1
□ No	Original GRTS point lands in a non-		ill in category below)	- 12
	□ Point falls in a water (i.e. river, □ □ Managed mowed area (i.e. golf		ht of man)	1
	Paved area (i e parkinglot, road)	course, picnic area, ng	ni-oi-way)	1
	☐ Unsafe to sample (i e steep slope	=)		]
	□ Other			]
Additional Commen	its:			¥1 1
Pork at Int "	on Corner of Dunhum RJ	+ Alexano	ler.	
- COT				
				1

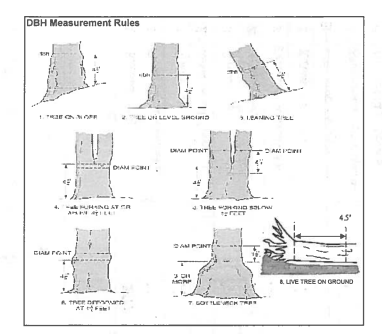
Transpiesion Teal

MODIFIED NATURESERVE CLASS*	PCAP Projec	Project Name: OIBc 2012	7	Plot No.:	1207	Page 2 of 2
i		DISTURBANCES	NCES		3.0	
CODE (on separate form):	Fit= E Conf= V	type* severity**	ity**   yrs ago	% of plot	description	
HO4 1/04		Human H	7.	)(ta)	Mowed	II.
J () - < () [4		Natural		323	6-84-901	
COMMUNITY NAME:		Fire				
Dry- Mesic Drive		Cut				
		Animal M	17/	100	Grove Door	r scot
Tarming Old FIELD - YOUNG		Other 1	7	634	Hear Seet	(
HOMOGENEITY		**L=low, ML=n	ned low, M=mea	i, MH=med h	**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high	igh
Homogeneous   Compositional trend across the plot	ss the plot	Current Land Use: Rich	Jse: Part			
□ Conspicuous inclusions □ Irregular/pattern mosaic		Former Land Use: UAK	se: UAK			
HYDR	HYDROLOGIC REGIME*					
⊕√planc	Modpland (seldom flooded)	□ Intermittently flooded				
SALINITY*	□ Intermittently/seasonally saturated	□ Semipermanently flooded	ed			
□ Saltwater (seldo	(seldom flooded)	□ Permanently flooded				
□ Brackish □ Permai	□ Permanently/Semipermanent. saturated	□ Tidal/Seiche flooded daily	ily			
□ Fresh (dry <	(dry <1/yr, seldom flooded)	☐ Tidal/Seiche flooded monthly	onthly			
■Upland (n/a)	□ Occasionally flooded (<1/yr)	□ Tidal/Seiche flooded irregular	egular			
<ul> <li>Тетро</li> </ul>	□ Temporarily flooded	(e.g. wind, storms)				
(by default unless plot is a wetland)		□ Unknown				
Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	to the stand, successional status, maturity, etc.)		Parallet to c	200	below High forms power in	Democt (into
Mods 2 & 3 have shaht slope	Slope Dangward.					
		(4				

	Project Label:	Project Label: PCAP Project name: Ol be 2012	Project name: O be 2017	Olp 5015	Plot no.: 1707		
	Total modules:	1	Intensive modules:	-/ Plot configuration:	guration: 2×2	Plot area (ha): 0.04	(ha):
	<b>(</b>		Estimate for each	mod comer mod comer	mod corner mod corner mod 2 4/1 2 2 3	comer mod corner mod	comer mod
	€	Br = Browse Level. Use cover classes to	intensive module:	w depth cov	cov depth cov	cov depth cov depth	cov depth
	Metroparks	describe amount of browse per species over entire plot	%unvegetated open water	100	0 6	0	0 0
			%unveg. ground (bare soil)	10/	1 0	0	G
	Strata - Cov. entire plot	8 3	%unveg. litter (bare litter)	1 3 /	1 5 / 1	61/1	61
	T S H (F)(A) Br	Species	c Voucher#	depth cov depth cov	depth cov depth cov depth		cov depth
	_	Anthoronom odoratum			2 2		
	3 6.	Rubus sp.		4 3	4 2 3		4
nexed		Bossen The Dictalis of	X MFBOHY	H 6 H	4 0 4	h . n b	1 6
	2 6	Tring openion orchors	05050 W	222	8 2		5
Diesel -	9 2	Unknown worker #d (ALLLA)	12-9714/MFBC52	3 2	222	12 2	Z
Redyling	22 10.	Ulmus .		3 3 3	3 2		-
,	2 6	5 (c		2 2 3	1 2 3	23 4	2
	2 6	melalotos varianelis	WEB OF )	222	3 1-1	2	2
	6	<b>&gt;</b>		1 3	3 9 3	4	
	0 X H			1 3	3 4		
	2	Plantago Consultata		22	3 1-1	2 3	1 1
	2	2125901 2016000			-1     2	1 2	2
	٢	CIPSIUM arranc		13 2	3 34	2 2	
	2	Krancom officienalis		121		12/1-1	7
5	_	Acrosh's aidinter SEE 10-10-18	X Mr.3053		1 2 1.		
(10.00 )	2	אבטבר אבטבר		32-	1422	2 3	i
	1	Salanua Caralinsc		31			
	2	Achilles Millefolism		2 2	1-14	2 2	2
	2	5 51				2 3	-
	2	Salideono so 41		. t h			
	. 2	3		22		-	7
ながったっ	7		XMASOSY	2 2		21	
C	1 10			-			i
Leafy.	انس	= Androposon v	XM1-13056	1 3 1	2 2		
	4	The state of the s	ş		. I V 3	14 2 2	

	- = 0 -		me ws	Portok	5/asc55	· N N Y	T S H	Cleveland Metroparks	CLEVELAND N Project Label: Total modules:
The State Section Sect	10 Rhyman Ricards	Carexas	Solidays grammistic	L .	10 Trustions & (Seedling)  Unknown Drot (Addressing) #7	Allion Mosals Ascharis Syriasa	H (F)(A) Br Species  2 (0 Pyros co.  C Dobasia Prot (Astracas) # 1  C Region of 6	Br = Browse Level. Use cover classes to describe amount of browse per species over entire plot	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a  Project Label: PCAP Project name: Operacy  Total modules: 4 Intensive modules: 4
		MEGOS3	Cioche 2943				c Voucher#  C2-17-21  XMGRASL	Estimate for each intensive module: %open water %unvegetated open water %unveg, ground (bare soil) %unveg. litter (bare litter)	sment Program Species Cover D Project name: じょらっていて Intensive modules: レ/ F
							depth cov	mod corner	ies Cover I
						2 -	depth cov o	mod corner 2 depth cov	Data Shee  Z  Plot config
		- 2	1 1 2	w W	42 4	= 2	depth cov depth 2 2 1 2 1 2 1	mod corner mod  2 L1 2 depth cov depth  1 1 1 1	
	7 2	NT	£ -		1 - 2		pth cov depth	od corner mod	Plot no.: <u>  1267</u>
		- 3		_	2	2   7	th cov depth	d corner mod	
-1	ند		- W				th cov depth	d corner mod 2 <	Page Z of Plot area (ha): ⊘∵∵
N	-					•	соу	cov	Pagea (ha):
21							depth cov depth cov	mod corner mod corner  4 2 R R depth cov depth cov	5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

5	CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet  Project Label: PCAP Project Name: 018e2012 Plot No.:_	ı" m	PCAP	Assessn	nent Projec	gram A	nt Program Natural Woody Project Name: O18 e 2 012	700dy 3		tem Dai	Plot No.:	Plot No.: 1207	Plot No.: 1207	Plot No.: 1207 Page:	1207	1207 Page: 1 of	1207 Page: 1
	Explain subsample (additional room on back):	on ba	ack)										3				
				# stems	% sub		size class	(cm) woo	size class (cm) woody stems >1.4m	1.4m	·	,		,	,	·	
mod #	1# species	c	voucher#	browsed	sample	clumps	<u>^</u>	1-<2.5	2.5-<5	5-<10	10 - <15	15 - <20	20 - <25	25 - <30	30 - <35	35 - <40	>40 (record each tree)
-	Rubus sp.			MIL							:		:				
-	U			2											725 725		
_	ulmus sp.			::		•											•
2	Rosa multitlora							A STATE OF									X
N	Pyrus sp.																
2			1000	•••	*			SAME THE PARTY OF									
2	Eleagrus umbellata			•													
2	Rubus 8p.			2.5													
4	Suate Expoora are																
w	Rhamnus frangula																
H	No woody stems		·														
						di.											
		0															
lu a																	
- dine																	
100																	



### Woody Stem Deer Browse

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

Record using the tally system from 1 to













### ASH CANOPY CONDITION

- 1. Healthy, full canopy: A healthy ash canopy is normally thinner than many other trees such as maple.
- 2. Thinning canopy: There aren't as many leaves as there ought to be, but all top branches exposed to sunlight have leaves.
- Dieback: Canopy is thinning and some top branches exposed to sunlight are dead (have no leaves). Lower branches, not exposed to sunlight, die naturally and are not considered.
- 4. >50% Dieback: The canopy has less than half of the leaves that should be there and/or half of the top branches are dead.
- 5. Dead canopy: No leaves remain in the canopy portion of the tree. It still counts as a 5 even if there are epicormic sprouts below the canopy (lowest branch) on the trunk.



В

С

D

E

## ASH CANOPY BREAKUP CONDITION (for dead trees):

(if an ash receives a score of 5 (dead) under canopy condition it must also receive a breakup condition rank as described below)

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

25

\* 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: Invasive Species Survey



	•	170	100		C-0			
Tier 1: Early detection,	Rapid response			-	ence		GPS	
		N	IE	SE	SW	NW		Presence
Microstegium vimineum	Japanese stiltgrass							X: yes
Ranunculus ficaria	Lesser Celandine	$\rightarrow$						
The state of the s	Black Swallow-wort							
Butomus umbellatus (wetland)	Flowering Rush							(
Heracleum mantegazzianum	Giant Hogweed							
Tier 2: Assess a	s Needed			-	Plants		comments	
		N	IE	SE	SW	N.W		# of Plants
Acer platanoides	Norway Maple							1: 1-10
Ailanthus altissima	Tree of Heaven							2: 11-50.
Lonicera japonica (vine)	Japanese Honeysuckle			1				3: 51-100
Lythrum salicaria (wetland)	Purple Loosestrife							4: 101-1,000
Aegopodium podagraria (G-cover)	Bishop's Goutweed							5: >1,000
Celastrus orbiculatus (vine)	Asian Bittersweet							
Torilis sp.	Hedgeparsley							
Conium maculatum	Poison Hemlock							
Rhamnus cathartica	Common Buckthorn (shr	rub)						
Berberis thunbergii	Japanese Barberry (shr	rub) '	2	2	2			
Alnus glutinosa	European Alder						<u>.</u>	
Dipsacus laciniatus	Cut-leaf Teasel				K		-	
Elaeagnus umbellata	Autumn Olive (shr	ub)	T	2		23		
Lonicera maackii	Amur Honeysuckle (shr		•	-				
Euonymus fortunei	Wintercreeper							
Tier 3: Presence is			N N	# of !	lants		comments	
		N	E	SE	sw	NW		# of Plants
Convallaria majalis (G-cover)	Lily of the Valley	-						1: 1-10
	Crown Vetch				'2			2: 11-50.
Eleutherococcus pentaphyllus	Five-leaf Aralia (shr	ub)						3: 51-100
	Japanese Pachysandra		-					4: 101-1,000
Philadelphus coronarius		rub)						5: >1,000
Pulmonaria officinalis (G-cover)	Lungwort						,	
Rubus phoenicolasius	Wineberry							
Iris pseudacorus (wetland)	Yellow Flag Iris							
Ornithogalum umbellatum	Star of Bethlehem							
Viburnum opulus var. opulus	European Cranberry (shr	ub)						
Viburnum plicatum	Doublefile Viburnum (shr							
Tier 4: Widespread a		BE B	70 6	Pres	ence	3103,00	comments	
biosciellana exempleasion		N	IE	SE	SW	NW		Presence
Alliaria petiolata	Garlic Mustard		1					X: yes
Ligustrum vulgare	Common Privet (shr	ub)						
L. morrowii, L. tatarica	Bush Honeysuckles (shr		T					ł.
Phalaris arundinacea	Reed Canarygrass			5	4			
Phragmites australis (wetland)	Phragmites							
Polygonum cuspidatum	Japanese Knotweed							
Frangula alnus	Glossy Buckthorn (shru	ıb)	1	2	'3	13		
Rosa multiflora	Multiflora Rose (shru	<del></del>	2	2	12	14		
Typha angustifolia, T. x.glauca	Cattails (wetland)		ç~					
Cirsium arvense	Canada thistle	-+	$\top$	1	1	6		
Dipsacus fullonum	Common Teasel	$\dashv$	,	í	'	,		
Hesperis matronalis	Dame's Rocket		-		- 4			
Vinca minor (G-cover)	Periwinkle	-+	$\dashv$					
Times (G cover)					<u> </u>	ب	1 1 1 1 1 1 1 1	8

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

CLEVELAND METROPARKS Plant Community Assessment Program - Soils, Crown Cover, Standing Biomass Data Sheet 6a Project label: PCAP Project Name: Of Be 2012 Plot No.:

1207

(C) Gleveband Methoparks

Page: 1 of 1

plug win shovel. Describe using Munsell chart, SOIL PIT DESCRIPTION: Excavate 20 cm visual exam, texture, and odor. SOIL SAMPLES Standard procedure: collect a soil sample of the top 10 cm of soil from center of each intensive module and composite the sample

Soil pit module # \_\_\_\_ (one per entire plot)

20 cm 5 cm matrix color matrix color 164163/2 hydr cond \*\*\* texture\* oxid roots mottle edox features\*\* ottle color 0 S Ø. (Z) Z Depth to rest. Layer: > 8 0 " Soil Collection Moduld Horizon (A, B, C)
1, 2, 3, 4
23.69 composited Soil Series Source: Ohio Soil Survey Soil Series/Type: Landform type: end mor gives arent Material: 十川

EID- Ellsworth

51 H loam

 Well drained □ Excessively dr. Somewhat poorly dr. Somewhat excessively Moderately well dr. Very poorly dr.

Johons.

21/b1/9 JA ME

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

Notes: include evidence of earthworms (worms

astings, middens)

Jaco J

\*\* e.g. hydrogen sulfide odor, gleving, etc. \* refer to texture classes on reverse side

hydro cond \*\*\*

S

≾

D

texture\* oxid roots

mottle

ottle color

edox features\*\*

×

z

Impermeable surface

z

4	3	C		mod#
3.2	4.2	3.7	5.9	l litter+ organic depth (cm)
3.2	4.2	3.7	5.9	2 litter depth (cm)
0	0	O.	0	water depth (cm)
>30	730	730	736	depth sat

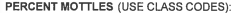
EARTH SURFACE & GROUND COVER	CE & GROUP	ND COVER	
Underlying Earth Surface*	Surface*	Ground Cover	
(Sum = 100%)	percent	(Each ≤ 100%)	percent
Histosol	O	Coarse Woody Debris***	0
Mineral Soil	901	Fine Woody Debris***	O
Gravel-Cobble*	0	Litter	0 h
Boulder**	0	Duff (Ferm.+ Humus)	0
Bedrock	0	Bryophyte- Lichen	0
* Gravel-Cobble = 1/16-10*	1/16-10"	Water	0
**Boulder = > 10 in	H.	Bare Soil	1
*** >5 cm in diameter	eter	Road/Trail	19
**** <5 cm in diameter	neter	Other	0

	COVER BY STRATA estimate using midpoir	COVER BY STRATA estimate using midpoints of 5,ex:3, 8, 13	ex:3, 8, 13
	Strata	Height Range (m)	Total Cover (%)
	Tree	>5m _	0
	Shrub	1-5m_	3
	Herb	< 1m_	98
	(Floating)*		0
	(Aquatic)*	-	0
	rooted and fic	* rooted and floating or slightly emersed	sed
	** submersed.	submersed, most plant mass below surface	w surface
_	SEE BACK OF DESCRIPTION	SEE BACK OF PAGE FOR "TYPICAL"STRATA DESCRIPTIONS. STRATA CAN VARY BY CO'	SEE BACK OF PAGE FOR "TYPICAL"STRATA DESCRIPTIONS. STRATA CAN VARY BY COVER TYPE.

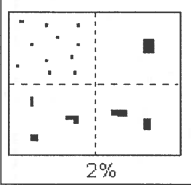
1						\				
Off-Road Ve	□ Deer	□ Gravel	□ Bootleg unsanctioned	□ Hiking sanctioned	o Bridle	All Purpose	Туре	record type and cover for each	TRAIL INFORMATION:	ないのではいいのではいいというという
Vehicle	0	0	0	G	G	19	%Cover	ach		

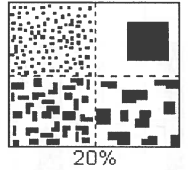
	¥
Trail	Off - Road
	1 Vehicle

□ < plot size	1-3 x plot size	□ 3-10 x plot size	□ 10-100 x plot size	□ > 100 x plot size	□ >600 x plot size	STAND SIZE	
			17.00				



Class	(	Code	Criteria: % of
	Conv.	NASIS	Surface Area Covered
Few	f	#	< 2
Common	C	<u> </u>	2 to < 20
Many	m	#	≥ 20

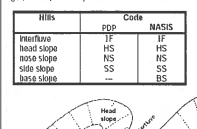




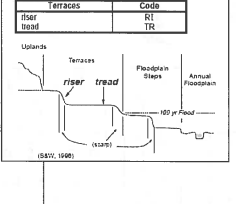
SOIL TEXTURE: Record the code for the soil texture of the 5 cm and 20 cm layers. To estimate texture, collect a soil sample from the appropriate layer and moisten it with water to the consistency of modeling clay/wet newspaper; the sample should be wet enough that all of the particles are saturated but 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

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) nose skope or NS.

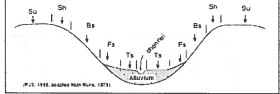


righer order shoam



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

Position	Code
summit	SU
shoulder	SH
backslope	BS
footslope	FS
toeslope	TS



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

UPLAND: Not a wetland. Very rarely flooded.

(FJS, 1995; 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.

CLEVELAND METROPARKS Plant Community Assessment Program - Plant Cover and Earth Surface Project Label: Project Name: 01 Be 2012

Plot No .: 1207

(A) Olsevel and Metroparton Page: 1 of 1

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

Module #	C7	Corner Corner	Corner

CLASSIFICATION		
(FIT = excellent, g Fit and Confidence		
Hydrogeomorphic class (WETLANDS ONLY):		
DEPRESSION	1	Conf≃
□ IMPOUNDMENT □ Beaver □ Human	F	Conf=
n RIVERINE n Headwater n Mainstem n Channel	THE STATE OF THE S	Conf=
□ SLOPE (ground water hydrology or on a physical slop)	F	Conf=
n FRINGING in Reservoir in Natural Lake	Fit	Conf=
□ COASTAL (specify subclass)	Fit=	Conf=
BOG (strongly, moderately, weekly ombrotrophic)	Fit	Conf=
Ohio EPA VIBI Plant Community Class (WETLANDS ONLX):	i CKT	
□ FOREST □ swamp forest □ bog forest □ forest seep	7 7	Conf
TO DIVIDING IN THE STATE OF THE	1	-100I=

At aspect

z

LFI is angle of

Z E

plot to the horizon. TSI is angles formed by local slopes. For TSI measure

# MICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only

Slepe 1 = slight elevational grade across module (hili) anks for microhabital features. Select one or select two and average the score.NOTE: If mod falls on a slope automatically gets ranked based on steepness (1-3) to begin + any features present Slope 2 = falls on slope ~20° Slope 3 " maximum steepness that can be safely sampled ~45°

- feature is absent or functionally absent from the wetland
- feature is present in the wetland 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
- 10 feature is present in moderate or greater amounts and of highest quality

	-	1					Т	_				-	
			4	Ç	7		mod#						
			ι	1	١	1	corner						
			0	0	O	0	(count)	lxlm	depth 3		tussocks	no of	
			0	>0	0	0	(count)	3 16x3.16m	depth 2	uplands (Tip-Ups)	hummocks	no of	
			0	0	1	0	(count)	10x10m	depth I		depressions	no, macro.	
			0	0	0	0	(count)	10x10m	depth 1		(2-12 cm)	c.w.d	
			0	0	0	0	(count)	10x10m	depth 1		(12-40cm)	c.w.d	
			0	0	0	0	(count)	10x10m	depth 1		>40 cm	c.w.d	
			-	-	1		(rank)	10x10m	depth I		interspers.	microhab.	91
			-	2	2		(rank)	10x10m	SLOPE			microhab	

# □ SHRUB □ shrub swamp □ tall sh. bog □ tall sh. fen Conf [FILLED OUT USING GIS PROGRAM - DO NOT FILL OUT IN FIELD] McNAB INDICES (degrees) + for up - for down Landform Index (position within landscape) Terrain Shape Index (site microtopographic shape) +225 degrees +180 degrees +135 degrees +315 degrees +27() degrees +45 degrees +90 degrees

WN

WS

eve of person standing -10 m

recorders eye to angle from

away

¥

SE

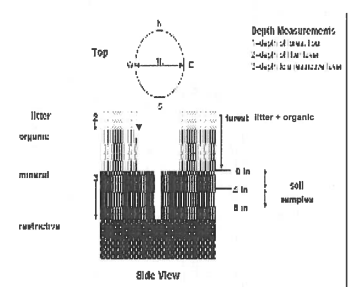
Module N S  1 76 96  1 3 96 96  1 3 96 96	96 96 N	36 36 36	36	\$ 26 %
4	96	96		96
1 3	96	348	96	98
1 4	96	96	96	96

### COVER BY STRATA

OOTERDIONALA	
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

<sup>\*\*\*</sup>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.



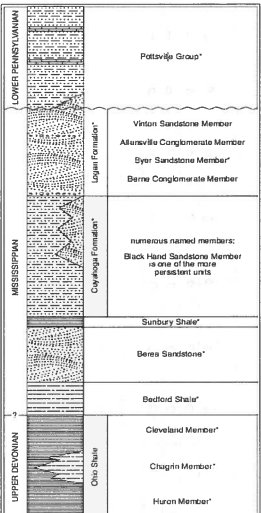


FIGURE 3-20.—Generalized section of Upper Devoman, Missistipian, and Lower Pennsylvanian formations in northeastern Ono Asterisks midicate units that are fossiliferous. This composite section represents about 400 meters of rock exposed across the area. The section is not to scale, but the chickineses indicated are proportional. The term "Waverty's used in the older literature to refer to Missistipian rocks in Okio. Some geologists use the European term "Carbonnferous," which encompasses the Missistipian 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 Assances. The Black Hand Member is a spectarular massive eanistone that is fairly widespread duri discontinuous. See Hyde (1933), Hoover (1960), and Colline. 1979) for more information on Mississippian rocks in Ohio. See figure 3-18 for explanation of rock types.

<sup>\*\*</sup>Can also include seedlings of shrubs, i.e. all shrubs <0.5m

								1																
Site ID: PCAPBe 120								RM B-1:	BUFF	ER	SAI	<b>NPL</b>	E PI	LOT	S (F	ront)	T EX N	Review	ed by (	initial)	:	_ (		
Site	ID:	PC	A	PJ	30	12	20	7							DATE	:0.6	125	1	20		1	2	Table 1	
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									Buffer									=						
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Buffer	Canopy	у Тур	e: (0	) (	) AI	bsen	t: 🙆	Buffer	Canopy	/ Тур	e: (f	0 (	) At	sent	: 0	Buffer	Canopy	Туре	e: (0)	(E)	Ab	sent	<b>@</b>	
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Big Trees (>	0.3m DBH)	0	0	0	0	0		Big Trees (	0.3m DBH)	0	0	0	0	0		Big Trees	(>0.3m DBH)	0	0	0	0	0		
mall Trees (<	0.3m DBH)	0	0	0	0	0	-	Small Trees (	<0.3m DBH)	0	0	0	3	0	- 1	Small Trees	(<0.3m DBH)	•	0	0	0	0		
Woody Shrubs (0.5m-	s, Saplings -5m HIGH)	0	0	0	0	0		Woody Shrub (0.5m	s, Saplings 1-5m HIGH)	0	0	0	0	0			ibs, Saplings im-5m HIGH)	0	0	0	0	0		
Woody Shrubs (<0.	s, Saplings .5m HIGH)	0	0	0	0	0		Woody Shrub (<0	s, Saplings ).5m HIGH)	0	0	0	0	0	un è	Woody Shru	bs, Saplings 0.5m HIGH)	0	0	0	0	0		
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Bare	ground	•	0	0	0	0		Bare	ground	0	0	0	0	0		Bar	e ground		0	0	0	0		
Lit	ter, duff	0	0	0	0	0		Li	tter, duff	0	0		0	0		L	itter, duff	0	0	0	0	0		
	Rock		0	0	0	0		-	Rock	•	0	0	0	0			Rock	0	0	0	0	0		
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Road - two	Road - two lane OOO							Dike/Dam/		Bed	N/A	0	0	0		Range				0	0	0		
Road - fou	Road - four lane OOO						Water Lev		Stru	cture	0	0	0		Row Crops				0	0	0			
Parking Lo	ot/Pavem	nent		0	0	0	1140	Excavation	ı, Dredgin	ng		0	0	0	2.07	Fallow Field		RESTIN	NG	0	0	0		
Golf Cours	se			0	0	0		Fill/Spoil Banks Freshly Deposited Sediment				0	0	0		Fallow Field	d (OLD - GR	ASS,		0	0	0		
Lawn/Park				0	0	0	Ċ.					0	0	0	, 3	Nursery				0	0	0		
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Urban/Mul	ltifamily	Ne:		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 Fee	ding		0	0	0		
Dumping				0	0	0		Point Sour (EFFLUENT C	OR STORM			0	0	0		Rural Resid	dential			0	0	0	-	
Trash				0	0	0		Impervious (SHEETFLOW		input		0	0	0		Gravel Pit				0	0	0		
Other:				0	0	0		Other:				0	0	0		Irrigation				0	0	0		
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Gas Wells				0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Shi	rub Cutting	,		0	0	0		
Mine (surfa	ace)			0	0	0		Tree Planta	tion	libi		0	0	0		Trails		18.7		9	0	0	1	
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				3 6.		2.5		(OVERALL <3* Recently Bu	rned For	est		0	0	0		OR OVERUSE) Other:			-	0	0	0		
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	an coder	K=	lo ma	-	-			(BLACKENED)		F1 F2	, ptc					Other: O					00			
Other: OOOO Other: OOOO Other: OOOO  Fiag codes: K = No measurement made, Explain Buffer Sample Plots 05/27/2011								lags in comm	ent sectio	n on i	the ba	ick of	his fo	m	gu D	, sauti noid G			2428	1168	304			

• FC	RM	B-1	1: E	BUFF	ER SAMPLE PLOTS -	TAF	RGE	TE	) ALI	EN SPECIES (Back) Reviewed by	/ (initia	i):		
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<ul><li>Confirm</li></ul>	a fille	ed da	ıta bı	ubble i	ndicates presence and an unf	illed l	bubbl	e inc	dicates	absence by filling in this bubl	ble	rijet.		
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag
Eurasian Watermilfoil	0	0	0		Purple Loosestrife	0	0	0		Johnson Grass	0	0	0	
Water hyacinth	0	0	0	,	Knotweed	0	0	0		Kudzu	0	0	0	
Yellow Floating Heart	0	0	0		Japanese Knotweed	0	0	0		Multiflora Rose	•	0	0	
Giant Salvinia	0	0	0		Perennial Pepperweed	0	0	0		Common Buckthorn	0	0	0	
Garlic Mustard	0	0	0		Giant Reed	0	0	0		Himalayan Blackberry	0	0	0	
Poison Hemlock	0	0	0		Cheatgrass	0	0	0		Tamarisk	0	0	0	
Mile-A-Minute Weed	0	0	0		Reed Canary Grass	0	0	0		Other:	0	0	0	
Birdsfoot Trefoil	0	0	0		Common Reed	0	0	0		Other:	0	0	0	
Canada Thistle	0	0	0		Leafy Spurge	0	0	0		Other:	0	0	0	
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05/27/2011

Buffer Sample Points - Targeted Alien Species

• Result eaken																						
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								s; E = Evergre h strata type fo		ype: E	B = Bn	oadlea	f; N = I	Needle	e Leaf. /			vy (40-7	5%); 4 =	Very H	leavy (	>75%)
Buffer	Canop	у Тур	e: <b>(</b>	) (	) AI	bsen	t: O	Buffer	Canop	у Тур	e: (		) At	sent	: O	Buffer	Canopy	Type:	<b>(</b>	) AI	osent	: 0
Plot 1	Lea	f Typ	e: <b>(</b>	) (			Flag	Plot 2	Lea	f Typ	e: <b>(</b>				Flag	Plot 3	Leaf	Type:	<b>(</b>	<u> </u>		Flag
Big Trees (>	0.3m DBH)	0	0	0	0	<b>(3)</b>		Big Trees (>	0.3m DBH)	0	0	(3)	0	0		Big Trees	(>0.3m DBH)	0	<u> </u>	0	•	
Small Trees (<	0.3m DBH	0	0	0	•	0		Small Trees (	<0.3m DBH)	0	0	<b>①</b>	0	0		Small Trees	(<0.3m DBH)	0	<u> </u>		0	
	-5m HIGH)			0	0	0		Woody Shrub: (0.5m	s, Saplings -5m HIGH)	0	1	0	0	<b>⊙</b>		(0.5	ubs, Saplings 5m-5m HIGH)	0		0	0	
	.5m HIGH)	0	•	0	0	0		Woody Shrub: (<0	s, Saplings .5m HIGH)	0	<b>@</b>	0	0	0		(-	ibs, Saplings <0.5m HIGH)	0		0	0	
Herbs, F	orbs and Grasses	0	1	0	3	0		Herbs, F	orbs and Grasses	0	0		0	0		Herbs	, Forbs and Grasses	0		0	0	
Bare	ground	0		0	3	0		Bare	ground	0	(6)	(2)	0	0		Bai	re ground	0	<b>3</b> 2	0	0	
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Resi	dential	and	Urba	an Si	tress	sors			Hydrolo	gy S	tres	sors					Agricultu	ıral &	Rural	Stres	sors	
Fill bubble	if prese	ent - I	Plot	1	2	3	Flag	Fill bubble	if prese	nt - I	Plot	1	2	3	Flag	Fill bubble	e if presen	t - Plo	t 1	2	3	Flag
Road - gra	vel			0	0	0		Ditches, Cl	nanneliza	ation		0	0	0		Pasture/Ha	ay		0	0	0	
Road - two	Road - two lane OOO						Dike/Dam/ (IMPEDE FLO		Bed		0	0	0		Range			0	0	0		
Road - fou	Road - four lane OOO						Water Leve	untermation with	l Stru	cture	0	0	0		Row Crops			0	0	0		
Parking Lo	ot/Paven	nent		0	0	0		Excavation	, Dredgir	ng		0	0	0		Fallow Fiel		RESTING	0	0	0	
Golf Cours	se			0	0	0		Fill/Spoil Banks			0	0	0		Fallow Fiel SHRUBS, TRE		SS,	0	0	0		
Lawn/Park				0	0	0		Freshly Deposited Sediment (UNVEGETATED)			0	0	0		Nursery			0	0	0		
Suburban	Residen	tial		0	0	0		Soil Loss/F	•	osure		0	0	0		Dairy			0	0	0	
Urban/Mul	tifamily			0	0	0		Wall/Ripra	р			0	0	0		Orchard			0	0	0	
Landfill				0	0	0		Inlets, Outl				0	0	0		Confined A		ding	0	0	0	
Dumping				0	0	0		Point Source (EFFLUENT O	R STORMV			0	0	0		Rural Resi	dential		0	0	0	
Trash				0	0	0		Impervious (SHEETFLOW		iriput		0	0	0		Gravel Pit			0	0	0	
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Gas Wells				0	0	0		Forest Selec	ctive Cut			0	0	0		Mowing/Sh	rub Cutting		0	0	0	
Mine (surf	ace)			0	0	0		Tree Planta	tion			0	0	0		Trails			0	0	0	
Mine (und	erground	i)		0	0	0		Tree Canop (INSECT)	y Herbivo	огу		0	0	0		Soil Compa (ANIMAL OR H			0	0	0	
Military	/Intel			0	0	0		Shrub Layer (WILD OR DOM		d		0	0	•				ge	0	0	0	
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Site ID:	P	CA-	PY	Be_	1207	DAT	E: <u>(</u>	) (	2/2	2512012				
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Fill bubble if present - Plo	ot 1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag
Eurasian Watermilfoil	0	0	0		Purple Loosestrife	0	0	0		Johnson Grass	0	0	0	
Water hyacinth	0	0	0		Knotweed	0	0	0		Kudzu	0	0	0	20"
Yellow Floating Heart	0	0	0		Japanese Knotweed	0	0	0		Multiflora Rose	<b>(4)</b>	9	0	
Giant Salvinia	0	0	0		Perennial Pepperweed	0	0	0		Common Buckthorn	0	0	0	
Garlic Mustard	0	0	•		Giant Reed	0	0	0		Himalayan Blackberry	0	0	0	
Poison Hemlock	0	0	0		Cheatgrass	0	0	0		Tamarisk	0	0	0	
Mile-A-Minute Weed	0	0	0		Reed Canary Grass	0	0	0		Other:	0	0	0	
Birdsfoot Trefoil	0	0	0		Common Reed	0	0	0		Other:	0	0	0	
Canada Thistie	0	0	0		Leafy Spurge	0	0	0		Other:	0	0	0	
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Site ID: PCAP Be 1207 Location:								RM B-1:	BUFF	ER	SAI	MPL	E P	LOT	rs (F	ront)	1444	Reviewed b	/ (initial)	):	_ (	•
															DATE	:: <u>0</u> .6	125	12	0	1.	2	
						918	1	17/1/2014	Fill	in b	ubb	le(s	) if p	lot(s	s) cou	ıld not be	sample	ed and	lag -	-		
O AAC	enter	С	N	0	S	01	E O	W	OP	lot	ĺ	0	Plot	2	OF	Plot 3						
								s; E = Evergre h strata type fo		ype: B	= Br	oadlea	f; N = I	Needle	e Leaf. /			vy (40-75%	); 4 = \	/ery H	eavy (	>75%)
Buffer	Canop	у Тур	e: 💿	(	) A	bsen	t: <b>(</b>	Buffer	Canop	у Тур	e: (	) (	) At	osení	t: O	Buffer	Canopy	Type: (	) (	) Ab	sent	: 0
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Big Trees (>	0.3m DBH)	0	0	(2)	0	0		Big Trees (>	0.3m DBH)	0	0	(2)	0	0	1	Big Trees	(>0.3m DBH)	00	0	0	0	
mali Trees (<	0.3m DBH	0	0	(2)	0	0		Small Trees (	<0.3m DBH)	0	0	0	0	0	100	Small Trees	(<0.3m DBH)	$\odot$	0	0	0	
Voody Shrubs (0.5m-	, Saplings 5m HIGH)	<b>Ø</b>	0	0	0	0	-	Woody Shrub (0.5m	s, Saplings +5m HIGH)	0	0	(2)	3	0			ubs, Saplings im-5m HIGH)	00	0	0	0	X <sub>n.d.</sub>
Voody Shrubs (<0.	, Saplings 5m HIGH)	0	0	<b>②</b>	0	0		Woody Shrub: (<0	s, Saplings I.5m HIGH)	0	0	2	0	0			bs, Saplings 0.5m HIGH)	00	0	0	0	ng-1
Herbs, F	orbs and Grasses	0	0	0	3	0		Herbs, f	orbs and Grasses	0	0	2	(3)	0		Herbs,	Forbs and Grasses	00	0	0	0	
Bare	ground	0	0	<b>①</b>	0	0		Bare	ground	0	0	2	(3)	0		Bar	e ground	00	0	0	0	
Litt	er, duff	0	0	<b>②</b>	0	0		Lit	ter, duff	0	0	(2)	3	0		L	itter, duff	00	0	0	0	
	Rock	0	0	<b>②</b>	0	0			Rock	0	0	<b>②</b>	3	0			Rock	00	0	0	0	
	Water	0	0	2	0	0		14	Water	0	0	0	0	0			Water	00	0	0	0	1
	bmerged egetation	0	0	<b>②</b>	0	0	-1/-		bmerged	0	0	<b>①</b>	0	0			Submerged Vegetation	00	0	0	0	
			e/Ab	senc		Confi	rm that	a filled data	<u> </u>		les pi	resen	ce an	d an	unfilled	The second secon			ling thi	is bub	ble.	9
Resid	dential	and	Urba	an St	tres	sors			Hydrolo	gy S	tres	sors				Paga interp	Agricultu	ıral & R	ural S	tres	sors	
ill bubble	if prese	ent - I	Plot	1	2	3	Flag	Fill bubble	if prese	ent - F	Plot	1	2	3	Flag	Fill bubble	if preser	t - Plot	1	2	3	Flag
Road - gra	vel			0	0	0		Ditches, C	hanneliza	ation		0	0	0		Pasture/Ha	ıy		0	0	0	
Road - two	lane			0	0	0		Dike/Dam/ (IMPEDE FLO		Bed		0	0	0	-	Range			0	0	0	
Road - four lane OOO						Water Leve		Stru	cture	0	0	0		Row Crops			0	0	0			
Road - four lane OOO  Parking Lot/Pavement OOO					4.1	Excavation	, Dredgir	ng		0	0	0		Fallow Field		RESTING	0	0	0	A.		
Golf Cours	se	ħIJ.		0	0	0		Fill/Spoil Banks Freshly Deposited Sediment				0	0	0		Fallow Field SHRUBS, TRE		ASS,	0	0	0	
Lawn/Park				0	0	0		Freshly Deposited Sediment (UNVEGETATED)				0	0	0	1	Nursery			0	0	0	
Suburban	Residen	tial		0	0	0		Soil Loss/F	Root Expo	osure		0	0	0		Dairy				0	0	
Urban/Muli	tifamily			0	0	0		Wall/Ripra	р			0	0	0		Orchard			0	0	0	
Landfill				0	0	0		Inlets, Out				0	0	0		Confined A		ding	0	0	0	
Dumping			99	0	0	0		Point Sour (EFFLUENT C	R STORMV	VATER	)	0	0	0		Rural Resid	dential		0	0	0	
Trash				0	0	0		Impervious (SHEETFLOW		input		0	0	0		Gravel Pit			0	0	0	
Other:				0	0	0		Other:				0	0	0		Irrigation			0	0	0	
Other:		nhe ne y		0	0	0		Other:			_	0	0	0		Other:			0	0	0	
Indus	strial D	evel	opmo	ent S	tres	sor	8			1		1	Habit	at/V	egeta	tion Stress	sors					
ill bubble	if prese	ent - I	Plot	1	2	3	Flag	Fill bubble	if prese	nt - F	lot	1	2	3	Flag	Fill bubb	le if prese	ent - Plot	1	2	3	Flag
Oil Drilling				0	0	0		Forest Clea	r Cut			0	0	0		Herbicide U	lse		0	0	0	
Gas Wells				0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Sh	rub Cutting	3	0	0	0	
Mine (surfa	ace)			0	0	0		Tree Planta	tion			0	0	0		Trails			0	0	0	1
Mine (unde	erground	I)		0	0	0		Tree Canop (INSECT)	y Herbivo	ory	9	0	0	0		Soil Compa (ANIMAL OR H			0	0	0	1
Military	Trail.			0	0	0		Shrub Layer		d		•	0	0		(ANIMAL OR HUMAN) Offroad vehicle damage			0	0	0	1
Other:				0	0	0		Highly Graz	ed Grass	es		0	0	0		Soil erosion (FROM WIND, WATER			0	0	0	
Other:				0	0	0		Recently Bu Canopy		est		0	0	0		OR OVERUSE) Other:				0	0	
Other:				0		0		Recently Bu	rned Gra	sslar	nd	0	0	0		Other:	0	0	0			
	g codes:	K = 1	lo me	-		made		Canopy Recently Burned Grassland (BLACKENED)  Suspect measurement., F1,F2, etc. =					c. flag	s assi	igned b	y each field c	rew.	242	8168			
Flag codes: K = No measurement m							lain all f	lags in comm	ent sectio	n on t	ne ba	ick of	this fo	ım				272	2100	.504		

• FO	RM	B-1	1: E	BUFF	ER SAMPLE PLOTS -	TAF	RGE	TEC	ALI	EN SPECIES (Back) Reviewed by	(initial	):		•
Site ID:	PC	AP	В	2 17	107	DAT	E: _(	<u> </u>	_/ <u>_</u>	25120.12				
© Confirm	a fille	ed da	ıta bı	ubble i	ndicates presence and an unf	illed I	oubbl	e inc	licates	absence by filling in this bubl	ole	11/4		SULT.
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag
Eurasian Watermilfoil	0	0	0		Purple Loosestrife	0	0	0		Johnson Grass	0	0	0	
Water hyacinth OOOKnotweed OOOKudzu OO										0	0			
Yellow Floating Heart	ow Floating Heart OOO Japanese Knotweed OOO Multiflora Rose OO									0	0			
Giant Salvinia							0	0		Common Buckthorn	0	0	0	ш
Garlic Mustard	0	0	0		Giant Reed	0	0	0		Himalayan Blackberry	0	0	0	
Poison Hemlock	0	0	0		Cheatgrass	0	0	0		Tamarisk	0	0	0	
Mile-A-Minute Weed	0	0	0	Nation 1.755	Reed Canary Grass	0	0	0		Other:	0	0	0	
Birdsfoot Trefoil	0	0	0		Common Reed	0	0	0		Other:	0	0	0	
Canada Thistle	0	0	0		Leafy Spurge	0	0	0		Other:	0	0	0	
		er.								Other:	0	0	0	7000
New York Control	1				PLOT COORI	DINA	TES		9,541					
Location of coordinate  AA CENTER O N  Latitude I	3	o s	3	O E3	O W3 O Nearest pra	Lor	gitu	de V		g and comment below)	.0.		Fla	ag
Flag Comments														
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Site	ID: P	CA	P	Be		12.0	70								DATE	06	125	1	2	ا ، ۵	.2		
Locati			Ant	7.3	y'i			diam'r	Fill	in b	ubb	le(s	) if p	lot(s	s) cou	ıld not be	sample	ed a	nd fl	ag -	<b>→</b>		
OAA	Center	0	N	•	S	O	≣ 0	W	OF	lot 1	1	0	Plot	2	OF	lot 3				-			
								s; E = Evergre h strata type fo		уре: В	B = Br	oadlea	f; N = I	Needle	e Leaf, A			vy (40	-75%);	4 = V	ery He	eavy (>	75%)
Buffer	Canopy	у Тур	e: 🕼	( [	) AI	bsen	t: ()	Buffer	Canop	qvT v	e: <b>(</b>	(	) At	osent	: ()	Buffer	Canopy	Туре	e: 🙆	(E)	Ab	sent:	0
Plot 1	Lea	f Typ	e: <b>(</b>	(			Flag	Plot 2		f Typ	_	(			Flag	Plot 3	Leaf	Туре	: 🔴	0		ДП	Flag
Big Trees (>	0.3m DBH)	0	0		3	0		Big Trees (>	-0.3m DBH)	0	0	0	0	0		Big Trees	(>0.3m DBH)	0	0			0	
mall Trees (	<0.3m DBH)	0	0	2	①	•		Small Trees (	<0.3m DBH)	0	0	•	0	0		Small Trees	(<0.3m DBH)	0	0			0	
Woody Shrubs	s, Saplings -5m HIGH)	0	0	0	①	0		Woody Shrub	s, Saplings +5m HIGH)	0	0	2	0	0			ubs, Saplings im-5m HIGH)			1	0	0	
Woody Shrubs	<u> </u>	0		<b>②</b>	①	0		Woody Shrub		0	<b>O</b>	0	0	0		Woody Shru	ibs, Saplings <0.5m HIGH)	0		0	0	0	
	orbs and Grasses	0		<b>①</b>	3	0			Forbs and Grasses	0	0	(2)	0				Forbs and Grasses	0		0	o î		
Bare	ground	0		(2)	0	0		Bare	ground	0	0	<b>②</b>	0	0		Bar	re ground	0		0	o i	0	
Lit	ter, duff	0	0	2	3	0		Lit	tter, duff	0	9	0	0	0		-L	itter, duff	0		0	<u></u>		
	Rock	0	0	0	①	0			Rock	0	•	<b>②</b>	0	0			Rock			0	0	0	
	Water	0	0	2	0	0			Water	0	9	<b>②</b>	0	0			Water			<b>②</b>	0	0	
	bmerged egetation	0	0	(2)	3	0			ubmerged egetation		0	2	0	0			Submerged Vegetation		0	0	<u> </u>	0	
		sence	e/Ab	send	e - (	Confi	rm that	a filled data		ndica	tes p	resen	ce an	d an	unfilled			ence l	oy fillir	g this	s bub	ble.	
Resi	dential	and	Urba	an S	tres	sors			Hydrolo	gy S	tres	sors					Agricult	ural &	& Rui	ral S	tress	sors	
Fill bubble	e if prese	ent - F	Plot	1	2	3	Flag	Fill bubble	if prese	ent - I	Plot	1	2	3	Flag	Fill bubble	e if preser	nt - Pl	lot	1	2	3	Flag
Road - gra	avel			0	0	0		Ditches, C	hanneliza	ation		0	0	0	We down and I though all his things.	Pasture/Ha	ay			0	0	0	
Road - two	o lane			0	0	0		Dike/Dam/		R Bed		0	0	0		Range				0	0	0	
Road - for	ır lane			0	0	0		Water Lev	CON.	l Stru	cture	0	0	0		Row Crops				0	0	0	
Parking Lo	ot/Paven	nent		0	0	0		Excavation	ı, Dredgir	ng		0	0	0		Fallow Fiel		RESTI	NG	0	0	0	
Golf Cours	se			0	0	0		Fill/Spoil B				0	0	0		Fallow Fiel SHRUBS, TRE		ASS,		0	0	0	
Lawn/Parl	(	1.9	1	0	0	0	9	Freshly De		Sedin	nent	0	0	0	7 9	Nursery		VIII		0	0	0	
Suburban	Residen	tial		0	0	0		Soil Loss/F	Root Exp	osure		0	•	0		Dairy				0	0	0	
Urban/Mu	ltifamily			0	0	0		Wall/Ripra	p			0	0	0		Orchard				0	0	0	
Landfill				0	0	0		Inlets, Out				0	0	0		Confined A		ding		0	0	0	
Dumping				0	0	0		(EFFLUENT C	OR STORM			0	0	0		Rural Resi	dential			0		0	
Trash				0	0	0		(SHEETFLOW		IIIpui		0	0	0		Gravel Pit	-			0		0	
Other:				0	0	0		Other:				0	0	0		Imigation				9	의	0	
Other:		il non		0	0	0		Other:	A. T. E. H.			0	0	0		Other:		-		0	0	0	
Indu	strial D	evelo	opm	ent S	Stres	sor	S						Habit	tat/V	egeta	tion Stress	SOFS		1000				
Fill bubble	e if pres	ent - F	Plot	1	2	3	Flag	Fill bubble	if prese	nt - F	Plot	1	2	3	Flag	Fill bubb	le if pres	ent - l	Plot	1	2	3	Flag
Oil Drilling	]			0	0	0		Forest Clea	r Cut			0	0	0		Herbicide L	Jse			0	0	0	
Gas Wells	3			0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Sh	rub Cutting	g		0	0	0	
Mine (surf	ace)			0	0	0		Tree Planta				0	0	0		Trails				0	0	0	
Mine (und	erground	i)		0	0	0		Tree Canop (INSECT)				0	0	0		Soil Compa (ANIMAL OR H				0	0	0	
Military			W	0	0	0		Shrub Laye (WILD OR DON	MESTIC)			0	0	0		Offroad vel				0	0	0	
Other: _				0	0	0		Highly Graz (OVERALL <3"	HIGH)		( lp)	0	0	0		Soil erosion OR OVERUSE		ND, WA	TER,	0	•	0	
Other:				0	0	0		Recently Bu Canopy	ımed Foi			0	0	0		Other:				0	0	0	
Other:				0	0	0		Recently Bu (BLACKENED)	ımed Gra	asslar	nd	0	0	0		Other:				0	0	0	
● FI	ag codes	: K = N	lo me	asure	ment	made	e, U = S	uspect meas lags in comm	urement.,	F1,F2	2, etc.	= mis	c. flag	s ass	igned b	y each field c	rew.		2428	168	304		
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Eurasian Watermilfoil	0	0	0		Purple Loosestrife	0	0	0		Johnson Grass	0	0	0	
Water hyacinth	0	0	0	1115-73	Knotweed	0	0	0		Kudzu	0	0	0	
Yellow Floating Heart	0	0	0		Japanese Knotweed	0	0	0		Multiflora Rose	0	0	0	
Giant Salvinia	0	0	0		Perennial Pepperweed	0	0	0		Common Buckthorn	0	0	0	
Garlic Mustard	0	0	0		Giant Reed	0	0	0		Himalayan Blackberry	0	0	0	
Poison Hemlock	0	0	0		Cheatgrass	0	0	0		Tamarisk	0	0	0	
Mile-A-Minute Weed	0	0	0		Reed Canary Grass	0	0	0		Other:	0	0	0	
Birdsfoot Trefoil	0	0	0		Common Reed	0	0	0		Other:	0	0	0	
Canada Thistle	0	0	0		Leafy Spurge	0	0	0		Other:	0	0	0	
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Location	on:								Fill	in b	ubb	le(s	) if p	lot(s	s) co	uld not be	sample	ed ar	nd fla	ıg -	<b>→</b>		
OAAC	Center	С	N	0	S	0	E C	W		lot			Plot			Plot 3				-			
Fill in bubble Strata Section	es for all ti on: Fill in a	hat app	oly: Ca oriate d	nopy cover	Type:	D = C bubble	Deciduou e for eac	ıs; E = Evergre	Buffer en, Leaf T or each plo	ype: E	3 = Bn	oadlea	f; N =	Needl	e Leaf.	Absent: No tre oderate(10-40	e canopy. %); 3 = Hea	vy (40-	-75%);	4 = V	ery He	eavy (	>75%)
Buffer	Canop	у Тур	e: <b>(</b>		) A	bsen	t: O	Buffer	Canopy	у Тур	e: <b>[</b>	9 (	) AI	bseni	t: ()	Buffer	Canopy	Туре	: 🕖	(E)	Ab	sent	0
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Big Trees (>	0.3m DBH)	0	9	(2)	0	0		Big Trees (>	-0.3m DBH)	•	0	2	0	0		Big Trees	(>0.3m DBH)	0	0	<b>9</b>	0	0	
Small Trees (<	:0.3m DBH	0	•	2	0	0		Small Trees (	<0.3m DBH)	0	<b>(</b>	0	0	0		Small Trees	(<0.3m DBH)	0		Ō	Ō	Ō	
Woody Shrubs	s, Saplings -5m HIGH)	0	0	<b>(</b>	0	0		Woody Shrub	s, Saplings +5m HIGH)	0	0	2	0	0			ubs, Saplings 5m-5m HIGH)	0		3	Ō	0	
Woody Shrubs		0	<b>(</b>	0	①	0		Woody Shrub	<del></del>	<b>(</b>	0	0	Ō	<u></u>		Woody Shru	ibs, Saplings <0.5m HIGH)	<b>3</b>	_	0	ŏ	0	
Herbs, F	orbs and Grasses	0	0	<b>①</b>	0	<b>3</b>			orbs and Grasses	0	0	0	0	<u> </u>		+	, Forbs and	Ō	_	<u></u>	Ŏ	9	
	ground	<b>(</b>	0	(2)	<u></u>	Ō		Bare	ground		Ō	<u>0</u>	Ō	$\overset{\smile}{\odot}$		Bar	Grasses re ground		-	<u> </u>	ŏ	ŏ	
Litt	ter, duff	0	<u></u>	<u>(2)</u>	3	0		Lit	ter, duff	0	<u> </u>	<u>0</u>	0	$\overset{\smile}{\odot}$			itter, duff	0	-	<u></u>	0	ŏ	
	Rock		0	0	0	0			Rock	<b>9</b>	0	<u>0</u>	0	$\frac{\circ}{\circ}$			Rock		_	3	0	$\frac{3}{0}$	
	Water	<b>6</b>	0	0	0	0			Water	<b>(</b>	$\frac{\circ}{\circ}$	0	0	$\frac{\circ}{\circ}$			Water		-	0	ð	0	
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Fill bubble		ent - F	lot	1	2	3	Flag	Fill bubble			riot	1	2	3	Flag			it - Pic		1	2	3	Flag
Road - gra Road - two				0	0	0		Ditches, Cl Dike/Dam/				0	0	0		Pasture/Ha	у	No.	-		의	9	
				0	0	0		(IMPEDE FLO	W)		-4	0	0	0		Range	-	7.		0	0	0	
Road - fou Parking Lo		ont		0	00	0		District publication			Clure	-	0	0 0	,	Row Crops Fallow Field	-	RESTIN			0	0	
Golf Cours		iciit		0	0	0	1	Excavation Fill/Spoil B		ıy		0	0	0		ROW CROP FIEL	D)			0	0	0	
Lawn/Park				0	0	0	D	Freshly De		edim	ent	0	0	0		SHRUBS, TRE	ES)		-	0	0	0	
Suburban		tial		0	0	0		Soil Loss/F		sure		0	0	0		Nursery			-	0	0	0	
Urban/Mult				0	0	0		Wall/Ripray				0	0			Orchard			-	_	0	0	
Landfill				0	0	0		Inlets, Outl				0	0	0		Confined A	nimal Fee	dina		0	0	0	
Dumping				0	0	0	- 199	Point Soun	ce/Pipe	MATER		0	0	0		Rural Resid		•		0	0	0	
Trash			- 000	0	0	0		(EFFLUENT O Impervious (SHEETFLOW	surface			0	0	0		Gravel Pit	Weste			0	0	0	
Other:				0	0	0	20070	Other:	1			0	0	0		Irrigation				o	0	o	-
Other:				0	0	O	- 9	Other:				0	0	0		Other:			_	o	o	0	
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ill bubble	if prese	ent - P	lot	1	2	3	Flag	Fill bubble	if preser	ıt - P	lot	1	2	3	Flag	Fill bubb	le if prese	nt - P	lot	1	2	3	Flag
Oil Drilling				0	0	0		Forest Clear	Cut			0	0	0		Herbicide U	se	XIL.		0	0	0	
Gas Wells				0	0	0		Forest Selec	ctive Cut	1976		0	0	0		Mowing/Shr	ub Cutting			0	0	0	
Mine (surfa	ice)	11		0	0	0		Tree Plantat	tion			0	0	0		Trails				0	0	0	
Mine (unde	rground	)	N. I.	0	0	0		Tree Canop	y Herbivo	гу		0	0	0		Soil Compa (ANIMAL OR H			-	0	0	0	
Military	N. III			0	0	0		Shrub Layer		i		•	0	0		Offroad veh	UPLIER TO	ge		0	0	0	
Other:				0	0	0		(WILD OR DOM Highly Graze	ed Grass	es		0	0	0		Soil erosion	(FROM WIN			0	0	0	
Other:				0	0	0		(OVERALL <3" I Recently Bu		est		0	0	0		OR OVERUSE) Other:			17604 50		-		
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• FO	RM	B-1	1: E	BUFF	ER SAMPLE PLOTS -	TAF	RGE	TEI	D ALI	EN SPECIES (Back) Reviewed by	(initia	ı):		
Site ID:	PCA	4PB	وا	207		DAT	E: _(	0 6		25/2012				
Confirm	a fille	ed da	ıta bı	ubble i	ndicates presence and an unf	illed l	bubbl	le in	dicates	absence by filling in this bub	ole	ing's	AUA.7	
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag
Eurasian Watermilfoil	0	0	0		Purple Loosestrife	0	0	0	1	Johnson Grass	0	0	0	
Water hyacinth	0	0	0		Knotweed	0	0	0		Kudzu	0	0	0	
Yellow Floating Heart	0	0	0		Japanese Knotweed	0	0	0		Multiflora Rose	•	0	0	
Giant Salvinia	0	0	0		Perennial Pepperweed	0	0	0		Common Buckthorn	0	0	0	
Garlic Mustard	0	0	0		Giant Reed	0	0	0		Himalayan Blackberry	0	0	0	
Poison Hemlock	0	0	0		Cheatgrass	0	0	0		Tamarisk	0	0	0	
Mile-A-Minute Weed	0	0	0		Reed Canary Grass	0	•	0		Other:	0	0	0	
Birdsfoot Trefoil	0	0	0		Common Reed	0	0	0		Other:	0	0	0	
Canada Thistle	0	0	0		Leafy Spurge	0	0	0		Other:	0	0	0	
										Other:	0	0	0	
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