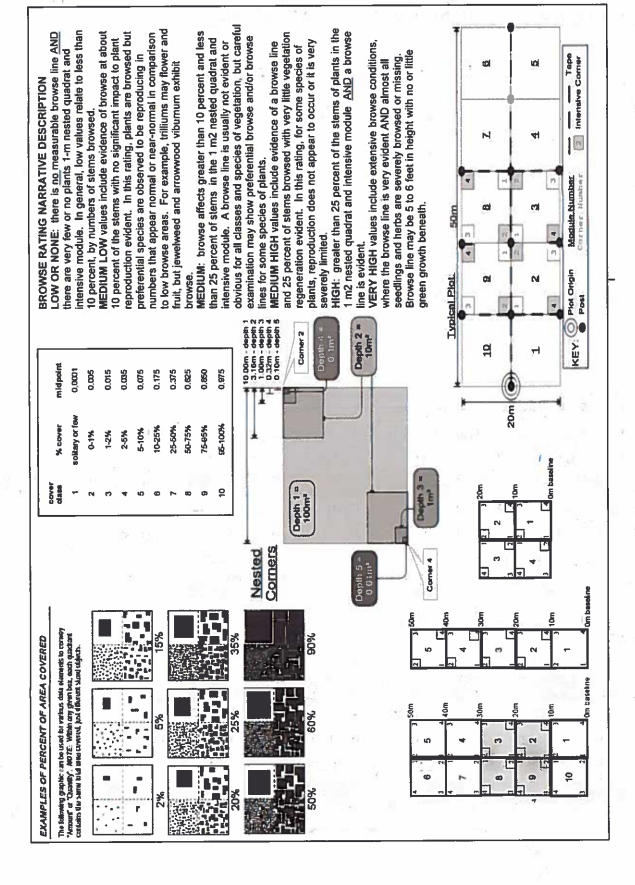
	PCAP #	_	:: 1098 Date Sampled: 8/12/15 Lead: CKA
			Comment required if item answer is NO
Parking/Access outsi	de of Park Boundaries:	YN	If yes, write details in Comments section below
Field journals comple	sted	(Y)N.	Y THE STATE OF THE
Site sketch made on		YN	
Check cover page	X-axis Bearing of plot recorded	W N	
	GPS coords. Recorded	(V) N	
	North direction recorded	NC	- 14 22 -
	Photographs taken?	(V) N	
	Relocated Pins Mapped	(Y)N	H M HANGER
Plot No., Date agreen		W N	
	- At the solid to the second	(Y) N	
leader data complete	d in all Intensive modules	Y N	
		2	•
Browse Level By Spe		1	
Woody stem quality of	11017070000		Check every line and cross check with the Tree Cover Sheet
nvasive plant quality	control check	YN	NA
Ash trees mapped		O N	
	t/Pathogen Datasheet	(V) N	
Cover by Strata? (con		Y N	
oil samples collected	with matching plot #.	(3) N	
Cross check 2010 info	ormation	N N	Highlight any changes from 2010 information
ouchers labeled on	latasheet with initials and number	(V) N	
ouchers labeled on o	collection bag	(v) N	
ink flags removed		N (Y)	N III UN INSANI
Data sheet QA before	leaving site?	(Y) N	
Common equipment	returned to tub.	YN	
Data sheets scanned?			Enter date to left
inal data sheets scan	ned?	N., .	Enter date to feft
Buffer Widths measu	red?	YN	1 100000
Web Soil Survey		YN	
Voucher Location	Refrigerator	YN	
# vouchers collected)	Press (#)		Enter number to left
,		Y N	
-24 CKM354 377	Identified	YN	
377	Mounted	YN	
	Thrown away	YN	- M
	I THUMIT SWAY	I IN	
	tion: Is plot sampleable?		
□ Yes	Original GRTS point is sampleable	10	
□ No	Original GRTS point lands in a non-		fill in category below)
	Point falls in a water (i.e. river,		
	☐ Managed mowed area (i.e. golf ☐ Paved area (i.e. parkinglot, road)	course, picnic area, rip	ht-of-way}
15	Unsafe to sample (i.e. steep slope	:)	
	Other	· W	The state of the s
Additional Commen	is:		
		0 0-1	what ado in 20 an
רוקיינט Fouv	a di pins except Th	STITITE	pins are 2/m short probab

* Origin will probably have enoded away in Syears
-Field on way to plot full of deep with ruts.

Natural Resources Mangement FORM NR/2010-01b

CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	munity Assessment F	Program - Bacl	kground Da	ta Sheet			•	Ctural und Mulnumba	
Project Label:	PCAP	Project	Name: 02	Project Name: 02 HJ 2015		Plot No.: 1098	098	Page 2 of 2	
MODIFIED NATURESERVE CLASS*			DIS	DISTURBANCES	10				_
CODE (on separate form):	Fir Conf		type	* severity**	yrs ago % of plot		description		_
70			Human	_		-			_
101	100		Natural	7	+ 01	9	Old beaver stumps	stumps	_
COMMUNITY NAME:			Fire			+	65	-	_
Marie Flood Main Forest			ð			+			_
10(03)0		ė	Animal	H V H	<u>8</u> 0	П	Deer L	- Browse	_
			Other	Ä	02 0		Erosian/ Flooding	ma	_
HOMOGENEITY			*	ow, ML=med lo	w. M=med. MH=	med high	**L=low, ML=med low. M=med, MH=med high, H=high, VH=very high	ery high	
Homogeneous Compositional trend across	trend across the plot		Curr	Current Land Use: CMP	CMP				_
Conspicuous inclusions a irregular/pattern mosaic	mosaic		Form	Former Land Use:					_
	HYDROLOGIC REGIME*	GIME*							
	n Upland (seldom flooded)		a Intermittently flooded	y flooded					
SALINITY*	o Intermittently/seasonally saturated	saturated	□ Semipermanently flooded	ently flooded					
n Saltwater	(seldom flooded)		Dermanently flooded	flooded					•
D Brackish	Dermanently/Semipermanent. saturated	nent, saturated	□ Tidal/Seiche flooded daily	flooded daily					
o Fresh	(dry <1/yr, seldom flooded)	(pa)	o Tidal/Seiche	□ Tidal/Seiche flooded monthly					
V Upland (n/a)	Occasionally flooded (<1/yr)	Liyr)	□ Tidal/Seiche	Tidal/Seiche flooded irregular					
	□ Temporarily flooded		(e.g. wind, storms)	storms)					
(by default unless plot is a wetland)			o Unknown						-
Additional notes & diagrams: (Representativenes	ss of plot to the stand, succes	ssional status, mate	urity, etc.)						
The plot is within a	narrow wooded	corridor	borde	my a	prinding	creel	C. The &	stand.	
is somewhat un-evenage	d perhaps esco	apthy the	last C	car cut	ef the	are	Just	north of	
plet Ts an area used	for dumping	some de	ecacles	090.	Jarra /	Ash	with in	the olot	
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The last the	The Although	21 WW 21	- A	Ne T 15	probably	-	/ mois	والمراام ا	
I'MIS MAS/ MIS / WILL A TEL	the light leve	1 On her	o layer	perhaps	· contri	A Pa	5 6	the bush	_
honeysudile, rose establishment. A recent flooding event has a caused some siltation and	blishment. Ar	ecent flo	oding e	rent has	d Caus	وطء	ome silt	atton and	
smashed much of the vegetation that subsequently has been covered impressively with	vegetation 4	hat subsa	29 Wenthy	has bee	th cover	ed im	Pressive	With Y	
Drigin Baseline and Right side of	t and valuero	& vulnerable to crosion.	B3ON.			/ www	hicarpad	Amphicarpaea bracteata	ئے دا
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Pra	CLEVELAND MET Project Label:	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Project Label: PCAP Project name: 02 HI 2c	nent Program Specie Project name:	es Cove	ver Data She	Sheet 515	Plot no.: 1098	1099	0			Page	. - 9 <i>U</i>
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	3	Br = Browse Level. Use cover classes to	intensive module:	dapth cov	depth	cov depth	cov i depth	CDV de	depth cov	depth	cov depth	8	depth cov
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- Me	croparks	entire plot	%unvegetated open water	0			0		10			10	-
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Cleveland Metroparks CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet Strata - Cov. entire plot Total modules: Project Label: S H (F)(A)Br 2-2 37 N 7 S <u>J</u> Poaceae RosA Moss sp. Solidago gigantea Aster Toxicodendron radicons Prunus virginiana Kud beckia 11stera ceae TARAXACUM OFFICINAL Heliopsis helianthoides ASCX Larva Eupatorium rugosum Lysimachia Elymus X riparius apertea canadensis describe amount of browse per species over DACCAC Br = Browse Level. Use cover classes to LANG LANG! ircaea lutetiava ALIMONIA & Indera 0 MULTIFIORA corditormis ateriflorus apple of Ros Species entire plot non bricottom benzoin laciniata ciliata n Intensive modules: %unveg. ground (bare soll) Estimate for each %unvegetated open water intensive module: Nunveg. litter (bare litter) CKM 362 CH809-816 718-518hz CKM377 CH811-812 CKM 363 MB3-814 CKM 364 (KM36) Project name: 02 HIZO15 Voucher # %open water 4 N 6 N W 2 N 7 dep# 0 corner mod 7 N I cov depth N W N N 7 7 2 2 W 7 5 N cov , depth N 7 Ī Plot configuration: ğ ş (4) है W 12 7 N N§ 12 W U cov 1 depth W Plot no.: (v) 7 2×5 88 COV 1098 depth depth ď ∄ N 4) 8 N N N Ş N N cov i depth ٧ N U depth Plot area (ha): ğ ğ Page 2 N N N N ş N Ē 8 N WGO 2 8 UI

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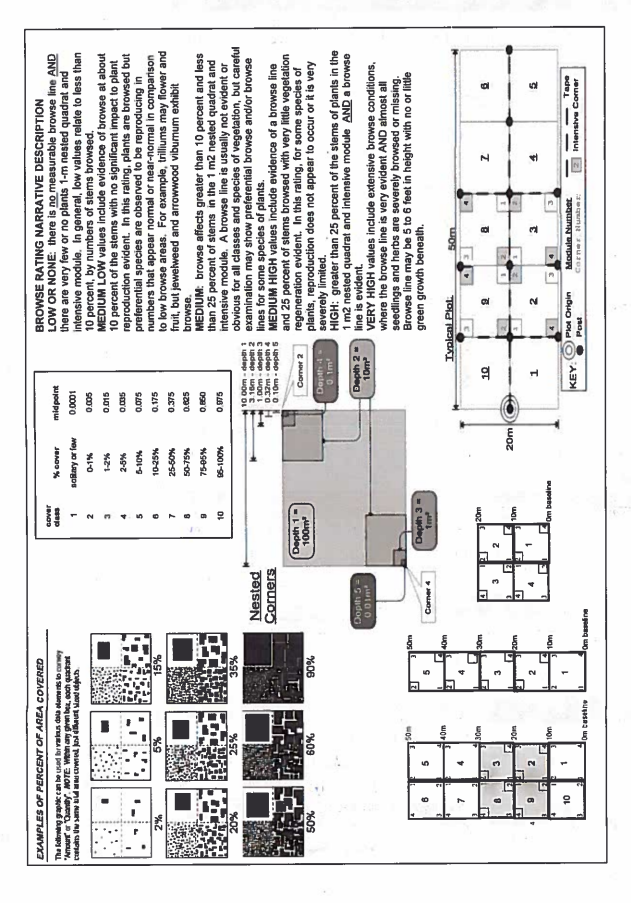
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Poal Festuca CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet Cleveland Metroparks Project Label: Total modules: rata - Cov. entire plot N S H (F)(A) Br Species
Species
Species Blannus sp. rollmuss Oxalis Plantago Solidago Solidago rugosa Vitis sp. Filea Impatiens capensis PHALAIRIS Polemonium Bidens sp Glyceria striata Clematis Cinna arundinacea CELASTRUS GRBICULATUS Monarda Allium canadense Erechtites Anemone describe amount of browse per species over lerbena urticitalia lmus americana Br = Browse Level. Use cover classes to pumila entire plot patula chinopodia reptan 5 ARUMDINACE hieracitolia ubverte! 2 Intensive modules: Estimate for each %unveg. ground (bare soil) %univegetated open water intensive module: %unveg. litter (bare litter) C4823 C4817 **619h**2 CKW372 CKM367 CKM 366 Project name: 02 HI 2015 Voucher# %open water 17 N 7 M 8 N N 2 C comer mod comer L **V** _ Plot configuration: 2 x 5 depth Ş ĝ mod comer mod 2 AGD N N ş Plot no .: 1098 N N N 4 8 ş N α corner mod W ş 9 W N 2 comer Plot area (ha): ş ş mod comer Page 3 ş 9 8

Speciel Speciel

· Solitary

Sired, Clump chark phate wholeyo spectures Towar Cleveland Metroparks Total modules: trata - Cov. entire plot S H (F)(A)Br W Ø 0 EUONY NUS ALATUS Larex 4 Ulmus sa Eugatorium -macculatum Se LYSIMACHIA NUMMULARIJA Sanguinavia canadensis PRUNELLA VULGARIS VAR NULGARIS Prunus Acer marun TUSSILAGO Desmodium Math Monna - irio dendron MUNOPALO Kinus Strobus Lactuca Hackelia virginiana ALLITARIA PETICLATA Asteraccap 3 describe amount of browse per species over it's pigaria HESPERIS MATRONAL ALUS SB Br = Browse Level. Use cover classes to renge the 5 sp. 0 ocidentalis BON SY IVANICA Serotina Species entire plot seedling paruitbra tulipitera FARFARA な 6 Intensive modules: %unveg. ground (bare so intensive module: Estimate for each %unvegetated open water दम87म %unveg. litter (bare litter) 5KM3619 C4815-816 CKM 570 C4820-821 C4822+824 CKM371 Project name: 02 H I Zol 5 Voucher# %open water 7 corner mod corner ş L 8 Plot configuration: 2 x 5 ğ ğ N 14 909 Plot no.: 1 g VQQ ş 1098 705 ± mod ğ 8 N N N W N N N L W N Plot area (ha): 1 8 ş 13 N W N 8 ş 8 NN

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CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheel

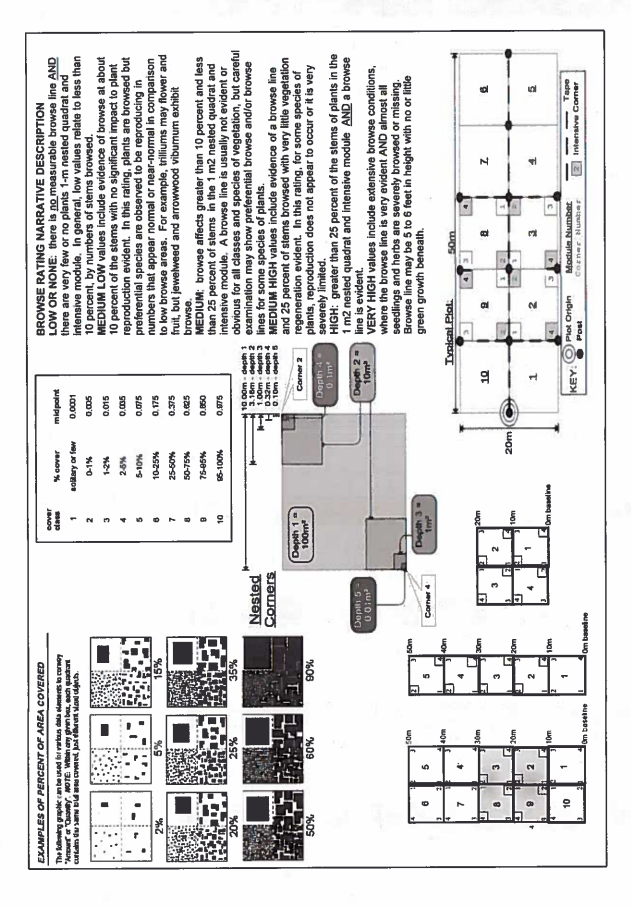
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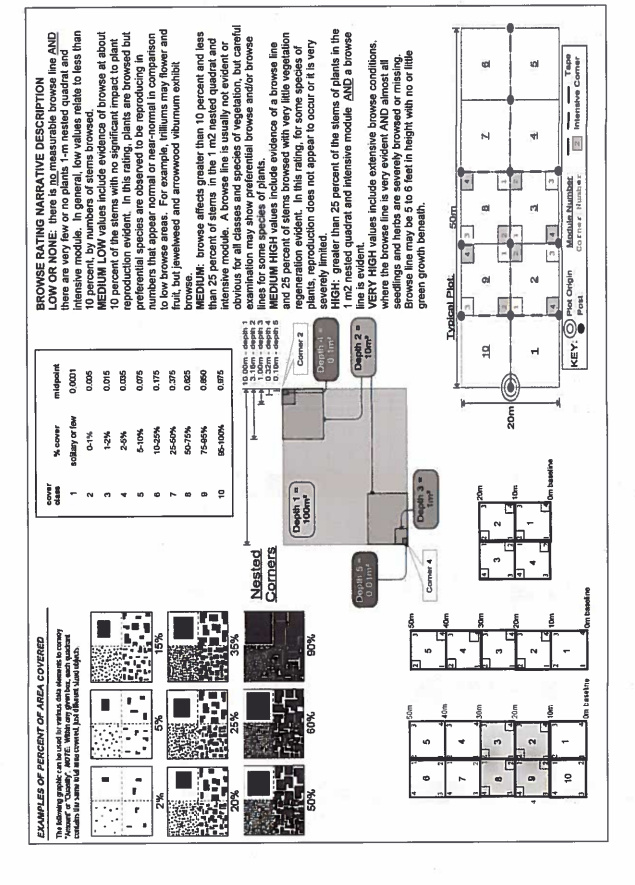
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CLEVELAND ME Project Label:	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet Project Label: PCAP Project name: 02 Hエ 2のIS	nent Program Speck Project name:	02 HI ZOIS	Plot no.:	8601	Page	0
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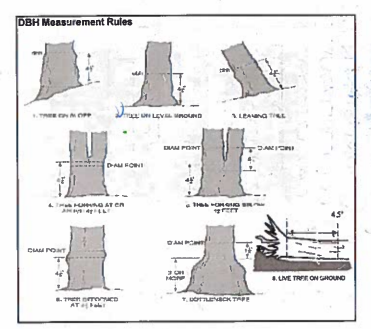


Natural Resource Management FORM NR/2010-02a

CLEVELAND METROPARKS Plant Community Assessment Program Tree Cover Data Sheet Strata - Cov. entire plot % COVER Project Label: 막 Platanus occidentalis Acer nigrum Anglans nigra Ulmus americana arala conditornis Prints serotina Acer Saccharum Ulmus rubra Species ဂ species (X) 2 3 Project name: 02 HI 2015 Piot no.: 1098 Voucher# **70** 2 Page

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		ewess #	% sub	**	size class (cm) woody stems >1.4m	n) woody	stems >1.	â							
mod # species	c voucher#	0-1.4m browsed	or super s	shrub	<u> </u>	1-425	25-45	5-<10	5 - <15	15 - <20	7 20 - <25	25 - <30	30 - <35	35- <40	11 >40 (record each tree)
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3 Ulmus americana															
3 April Saccharia								1	2000	Section 1				1000	A STATE OF THE OWNER,



Woody Stem Deer Brows

Record the number of stern® 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.
- 3. Dieback: Canopy is thinning and some top branches exposed to sunlight are dead (have no leaves). Lower branches, not exposed to sunlight, die naturally and are not considered.
- 4. >50% Dieback: The canopy has less than half of the leaves that should be there and/or half of the top branches are dead.
- 5. Dead canopy: No leaves remain in the canopy portion of the tree. It still counts as a 5 even if there are epicormic sprouts below the canopy (lowest branch) on the trunk.



R

C

D

E

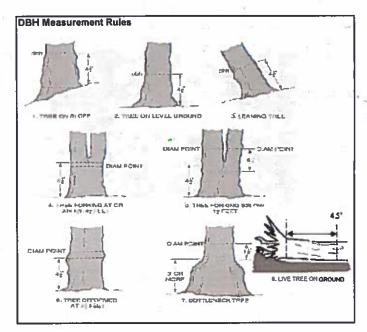
ASH CANOPY BREAKUP CONDITION (for dead trees):

(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.

CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet S 4 Vitis ciparia Ġ Barthunorissus quinquetoix Standing Dead Toxicodundran radicans Rosa multiflora Rosa multiflora Explain subsample (additional room on back) Platanus accidentalis Cornus sp. Prunus serotina Standing Dead Crataraus sp. Standing Dead Fraxious pensylvanica Vitis riparia Crabuqus sp. onicira marrowii **Clar Digram** Ulmus omericana Carva en condiformis OTHICKA MOROWILL Jimus cimunicana ana cordiformis llmus rubra Imus amunicana species Project Label: PCAP voucher# N N N N N :1 :1 . browsed 0-1.4m Stema or super % sub Project Name: 02H/2015 :: shrub size class (cm) woody stems >1.4m <u>7</u> 1-42.5 • 2.5-45 Plot No.: 1098 5-<10 10-<15 15 - <20 20 - <25 Page: 25-<30 es 30 - <35 Oppresent Metroparks 35 - <40 5 >40 (record each tree)

> Soldie So



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

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B

c

D

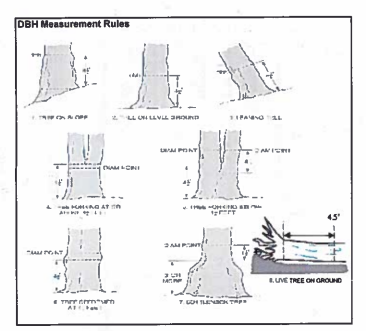
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- C: Less than 50% of main branches have fine twigs.
- D: Stem still standing and tertiary main branches present.
- E: Central stem still standing.

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CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Project Label: PCAP Project Name: 0211 205 Plot No.:	Explain subsample (additional room on back)		s pacies	Rosa mu	Our nigrum	Jualans niara!	Standing Dead	Laniala marawii	aur niarum	Rosa muttiflora	Stanting Dead	Rosa multiflara	Juglans nigra	Loinicura murrowii	aur niarum	Frayinus sp.	Standing Dead	Prunus serotina	Our nigram	Parthenaciss & quinque Poli	Our sacharum	Rosa multiflara	Loinicura morrawii	Suominaus alatus	Punus sviatina	pro contracts	
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nt Program Natural Wood Project Name: 02 H1 205		size class						2000		•		2						7/1 0 = 0		•							
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Woody Stem Deer Browse

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

Record using the tally system from 1 to

10













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- 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

C

D

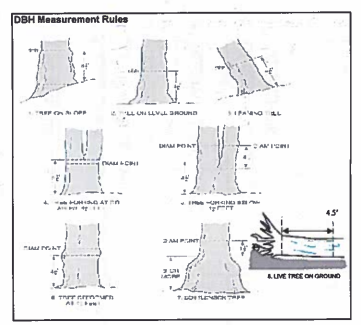
E

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.

Project Label: PCAP Project Name: Q2 H12015 Plot No.:	6	Project Na	Project Name: 02 H1 2015	015	Plot No	Plot No.: 1098	Page: 4	9,	Gierela	Gierciand Metroparks
	stems 0-1.4m	% sub or super		& I I	y stems >1.4m				5	=
Loinu era morrawii	: 1	: 1						200	1	
10 Lighthum vulgare		11								
10 Prints state virginara			* 4	3.—		-		쒡	_ == 1	
10 Rosa multiflora	.71	17								
= 10 Rubus occidentalis		•				2			1	
10 Cratagus sa				•	•					
10 Ulmus rubra	-					•		4		
10 Britunaissis quiquetoja	•									
4 Smilax hispada										
1 Ulmussp.	:									
- A										
					T ₀					
N										
						1				



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):

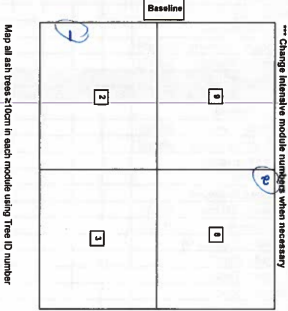
(If an ash receives a score of 5 (dead) under canopy condition it must also receive a breakup condition rank as described below)

- 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.

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)

Project Label: PCAP

																				_			8	શ	Module
25	24	23	22	21	20	19	18	17	d	15	14	13	12	=	5	6	œ	7	0	C1	4	w	2	-	p a
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			The second secon				1																لى	ㄷ	Ash condition
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				-						7	В	solir	10												



CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey Cleveland Metroparks GPS Tier 1: Early detection/Rapid response Presence NE SE SW NW Presence Microstegium vimineum Japanese stiltgrass X: yes Ranunculus ficaria Lesser Celandine Cynanchum louiseae (vine) Black Swallow-wort Butomus umbellatus (wetland) Flowering Rush **Giant Hogweed** Heracleum mantegazzianum Tier 2: Assess as Needed # of Plants comments # of Plants NE SW NW SE Norway Maple 1-10 Acer platanoides 2: 11-50. Ailanthus altissima Tree of Heaven 3: 51-100 Lonicera japonica (vine) Japanese Honevsuckle 4: 101-1,000 Lythrum salicaria (wetland) Purple Loosestrife Aegopodium podagraria 5: >1,000 (G-cover) Bishop's Goutweed Celastrus orbiculatus (vine) Asian Bittersweet Torilis sp. Hedgeparsley Conium maculatum Poison Hemlock (shrub) Rhamnus cathartica Common Buckthorn Japanese Barberry (shrub) Berberis thunbergii European Alder Alnus glutinosa **Cut-leaf Teasel** Dipsacus laciniatus Autumn Olive (shrub) Elaeagnus umbellata Amur Honeysuckle (shrub) Lonicera maackii Euonymus fortunei Wintercreeper Tier 3: Presence is of Interest # of Plants comments NE SW NW # of Plants SE 1-10 Convallaria majalis (G-cover) Lily of the Valley 2: 11-50. Coronilla varia (G-cover) Crown Vetch 3: 51-100 Eleutherococcus pentaphyllus Five-leaf Aralia (shrub) 4: 101-1,000 Pachysandra terminalis (G-cover) Japanese Pachysandra (shrub) 5: >1.000 Philadelphus coronarius Mock Orange Pulmonaria officinalis (G-cover) Lungwort Rubus phoenicolasius Wineberry Yellow Flag Iris Iris pseudacorus (wetland) Ornithogalum umbellatum Star of Bethlehem Viburnum opulus var. opulus **European Cranberry** (shrub) Doublefile Viburnum Viburnum plicatum (shrub) Tier 4: Widespread and abundant comments Presence # of Plants NE SE SW NW Alliaria petiolata Garlic Mustard 1-10 2: 11-50. Common Privet (shrub) Ligustrum vulgare 3: 51-100 **Bush Honeysuckles** (shrub) L. morrowii, L. tatarica 4: 101-1,000 Reed Canarygrass Phalaris arundinacea 5: >1,000 Phragmites australis (wetland) Phragmites Polygonum cuspidatum Japanese Knotweed Frangula alnus Glossy Buckthorn (shrub) Multiflora Rose Rosa multiflora (shrub) Typha angustifolia, T. x.glauca Cattails (wetland) Cirsium arvense Canada thistle Dipsacus fullonum Common Teasel

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

(G-cover)

Dame's Rocket

Periwinkle

Hesperis matronalis

Vinca minor

	10	9	8	. 7	6	Ch Ch	4	သ	2		mod #			CLE
									-	Noru present	species		Project Label:	CLEVELAND METROPARKS Plant Community Assessment Program Forest Pest and Pathogens Data Sheet
		-									voucher#		- T	Communit
											shrub clumps	##	PCAP	y Assessme
											ᇫ -	size class (cm) woody stems >1m	Projec	nt Program
-							= II				2 1≺2.5	m) woody	Project Name: <u>(AHI a(II)</u>	1 Forest
											3 2.5-<5	stems >1	DAHLO	Pest an
											5~10	3	CIO	d Patho
											5 6 10 - <15 15 - <20			gens Da
													Flot No.:	ta Shee
										Ů	7 20 - <25		0	3
_		_					-	_			25 -,<30			
											9 30 - <35		rage.	•
						٠					10 35 - <40		-	Clavolar
											7 9 10 11 20 - <25 25 - <30 30 - <35 35 - <40 >40 (record each tree)		9	Cievoland Metroparks
											1		_	-

* IF EVIDENCE OF PEST OR PATHOGEN RECORD TOTAL SPECIES POPULATION IN THE PLOT EVEN THE NOT INFECTED

Strata	# of stem Infected	(H,M, or L)
Tree (size class 3 or above)		
Shrub (size class 2 or below including shrub clumps)	늉	

Now Walnut (Thousand Canker)	Now Hemlock (HWA)	Nau Beech (Fungus)	* Write None Present if no evidence
d Canker)	Nanu	Non	ice:
	Other Pest or Pathogen	Asian Longhorned Beetle	

Severity
High = more than 50% of leaf/needle cover exhibiting symptoms
Medium = Less than 50% of leaf/needle cover exhibiting symptoms
Low = Only a few leaves or branches are exhibiting symptoms

2.60

Upo Q	1		MICROTOPOGRAPHIC FEATURE COUNT flunts for microhabitat features. Select one or select to slope 1 = sight elevational grade across models. DLD. 6 feature is absent or functionally absent from the west 7 feature is present in the westend in very small emour 7 feature is present in moderate or greater amounts to 80 feature is present in moderate or greater amounts of		In it. In: cusp ploss (3-22.2 cm) from comes) t and 3 in each unlessive module. Required for VIBI-E score calculation. C7=check when collected Modules # C7 Corner Corner	STANDING BIO
	corner		CROTOPOGRAPHIC FEATURE COUNTS - this for microhabitat features. Select one or select two a pe 1 = sight devisional grade across models. Disp. feature is absent or functionally absent from the vestion feature is present in moderate amounts, but not of highe feature is present in moderate or greater amounts and of		for VIBI-E score	MASS (required
w	(count)	no. of tursocks depth 3	TURE COUNTY THE COUNTY		calculation. C7	for emergent
0-0	(count)	no. of humanocks uplands (Tip-Ups) depth 2 3.16x3.16m	ALCROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only Randa for microhabitat features. Select one or select two and everage the scors.ROTE: If mod falls on a select one of select two and everage the scors.ROTE: If mod falls on a select on a select of the select one of select one of select one of select one of falls on slope 2 = falls on slope 200° feature is present in the wells and very single amounts of impress common, of low quality feature is present in moderate amounts, but not of highest quality, or in email amounts of highest quality to feature is present in moderate or greater amounts and of highest quality.		Jin each intersive Chack when Corner Corner	STANDING BIOMASS (required for emergent wetlands) collected
200	(couni)	no. macro depressions depth 1	o SHRUB ordules only soons.ROTE: If mod falls on a v Slope 2 = falls on slope, -20° on, of low quality meal amounts of highest quality			
90 14	(count)	(2-12 cm) depth 1 i0xi0m	AICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only Which is present features. Select one or select two and everage the scorn.NOTE: If mod talk on a slope automatically gets ranked based on steapness (1-3) to begin + any features present steapness that can be safely sampled -45° Steature is absent or functionally absent from the welfand feature is present in moderate amounts, but not of highest quality. or in entell amounts of Highest quality feature is present in moderate amounts, but not of highest quality C.w.d count for pieces with minimum 1m length	o FRINGING o Reservoir o Natural Lake COASTAL (specify subclass) Bit o BOG (strongly, moderately, meekly, ombrotrophic) Chie EFA VIBI Plant Community Class (WETLANDS ONLY): OFOREST o swamp forest o bog forest o forest seep EREGENT o massh o wet meadow o open bog Fit	CLASSIFICATION CIT = cooling, g Fit and Confidence Hydrocomernisk class (WETLANDS ONLY): O DEPRESSION O IMPOUNDMENT Beaver of Human O RIVERINE o Headwater o Mainstein o Charmel O SLOPE (ground writer bydrology or on a phy fical slop) O SLOPE (ground writer bydrology or on a phy fical slop)	
טעש	4 (count)	c.v.d (12-40cm) depth 1	s n shrub swamp in tall sh. bog in tall sh. fert. Fit:— Confinence of the confinenc	wholess) wholess) wholess) cammunity Cless (Community Cless (Com	N Confidence	
000	(mm)	c.w.d >40 cm depth 1 10u10m	all sh len	Allophic) WETLANDS ON WETLANDS ON	(LAC)	
www	ωį	microhab. interspera. depth 1	Fit Conf- (1-3) to begin + any it an be salely sampled	90 1. 1. 1. 1	Fil - Confe Fil - Confe Fil - Confe	
	- [1	microhab. SLOPE 10x10m	od 45°	֖֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	

Page: 1 of 1

[FILLED OUT USING OIS PROGRAM - DO NOT FILL OUT IN FIELD]

McNAB INDICES (degrees) + for up - for down

+3_	₩_	N-	<u>+</u> _	<u>+</u> _	.±_	ļ.		
+315 degrees	+Z70 degrees	+225 degrees	+130 degrees	+135 degrocs	+500 degrees	+45 degrees	At aspect	
WW	*	SW	s	SE	ш	NE	z	
								LP1
								181·
	away.	e) e of person	recorders eye to	TSI measure	angles formed by	horizon, TSI is	LFI is angle of	

A

* Landform index (position within landscape)
** Terrain Shape Index (alte microtopographic shape)

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

_	aa	let		Medule	Summer of the last
0	8	l 4	7	2	consideration of a part for the advance.
-	S	6	6	sn.	Section order
w	জ	Ċ	G	er	
0	11	12	5	¥	L

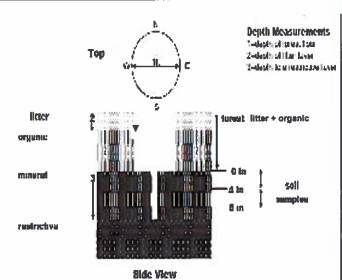
NOTE: Issaeck and hummocks are counted in BOTH nested quedral corners but counts are aggregated.

~~1	/ CT (C)	DV	STR	474

STRATUM	GENERAL FORM
Tree (generally >5 m)	Tree (overstory), very tall shrubs*, liana, epiphyte)
Shrub (generally 0.5 to 5 m)	Tree (sapling), shrub, liana, epiphyte)
Herb (Field)	Herb, dwarf-shrub**, tree (seedling***)
Floating	Floating
Aquatic (submerged)	Submerged

"Very tall shrubs are sometimes included in the tree stratum
"Can also include seedlings of shrubs, i.e. all shrubs <0.5m

^{***}Tree seedlings are often defined as up to 1.4 m height or as <2.5 cm DBH in which case they would span the herb and shrub layers.



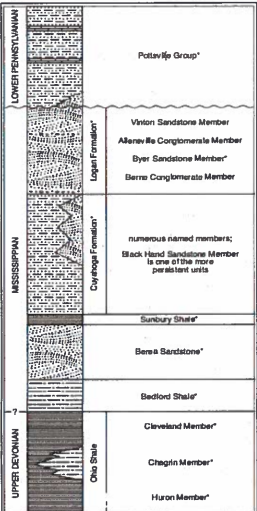


FIGURE 3-20.—General itsel section of Upper Devoman, Minissippian, and Lower Pennsylvanian formations in northeasters Ohio Asteriaks indicate units that are fossiliferous. This composite section represents about 400 meters of rock exposed across the area. The section is not to acale, but the thicknesses indicated are proportional. The term "Waverty" is used in the older literature to refer to Minissippian rocks in Ohio. Some geologists use the European nerm "Carboniferous," which encompasses the Minisippian and Pennsylvanian Periods of the U.S. Many units have been named within the Cuyahoga Formation, but most units are local and cannot be traced over great distances. The Black Hand Member is a speciacular missive sanctione that is furth widespread but discontinuous. See Hyde (1953), Hoover (1960), and Colhas (1978) for more information on Mississippian rocks in Ohio. See figure 3-18 for explanation of rock types.

CLEVELAND METROPARKS Plant Community Assessment Program - Soils, Crown Cover, Standing Blomass Data Sheet 6a
Project label: PCAP Project Name: 03113015

(E) Clicresand Metroparks

Page: 1 of 1

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

20 cm Soil plt module # ____ (one per entire piot) 6 CIM matrix color lexture* pard Loors matrix color ydr. cond.*** axid roots edax fastures** morte dax features** ottle cotor itile color S 3 z ۵

refer to texture classes on reverse side ydro. cond *** SMD

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

indundated S-saturated M-moist D-day istings, middens) otes: include evidence of parthworms (worms

and michurs present and middles present MoD3: Worms present MOD 2: Culomis, castings

SOIL SAMPLES Standard procedure: collect a soil sample of the top 10 cm of soil from center of each

to Well dramest Moderately well dr.	ti Excessively to Somewhat excessively	Parent Material	Depth to rest. Layer:	Landform type:	Soil Series Source: Ohio Soil Survey	Soil Series/Type:	Web Soil Survey Information:	2.3.8.9 composited A	Seil Collection Modul Horizon (A. B. C)
-------------------------------------	--	-----------------	-----------------------	----------------	--------------------------------------	-------------------	------------------------------	----------------------	---

SOIL DEPTH MEASUREMENT: Measure to the nearest 0.1 cm in center of intensive modules. If >30,5 cm, record as >30

				- 111
9	8	W	શ	mod#
1.8	1.0	01	03	I litter+ organic depth (cm)
1.8	01	0.1	03	2 litter depth (cm)
l	1	1	1	water depth (cm)
1	1	1	1	depth sat soil (cm)

estate of the state of the stat	*** >5 cm in diameter	**Boulder *> 10 m	• Gravel-Cobble = 1/16-10"	Bedrock	Boulder**	Gravel-Cobble*	Mineral Seil	Histosol	(Slam - 100%)	Underlying Earth Surface*	EARTH SURFACE & GROUND COVER
nder	cla	5	1/16-10"	1	1	E	96	1	percent	Surface*	E & GROU
Other	RosdTrail	Bare Soil	Water	Bryophyte- Luchen	Duff (Ferm.+ Humus)	Litter	Fine Woody Debris****	Coarse Woody Debris***	(Each < 100%)	Ground Cover	IND COVER
	UI	œ	0	_	0	٥	4	4	percen		
_			_		_	Ь.	4		_	_	ď

1	Height Banca (m)	Total Course (N.)
₫'	5.0. 9	83
Shrub	0.5 - 5.0	H3
Herb	0.05	88
(Floating)*		
(Aquatic)	• (1
(Aquatic)*	(Aquatic)*	ad.
"rooted and &	 rooted and loating or slightly emerced submerced, most plant mass below surface 	ad v surface
SEE BACK OF	SEE BACK OF PAGE FOR "TYPICAL"STRATA	L'STRATA

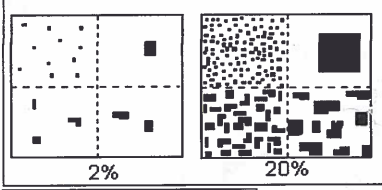
Deer	n Gravel	Bootleg unsanctioned	Hiking sanctioned	o Bridle	a All Purpose	Туре	record type and cover for each	TRAIL INFORMATION:
U				3	T	%Caver	r each	2

	a < plot size	O 1-3 x plot size	□ 3-10 x plot size	10-100 x plot size	D > 100 x plot size	a >600 x plot size	STAND SIZE	
_			_				-	_

MOD9: Warms, costings and midduns present



Class	Code		Criteria: % of
	Conv.	NASIS	Surface Area Covered
Few	ſ	#	< 2
Common	c	# (2)	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

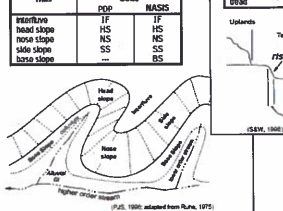
3= Sandy

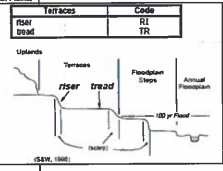
4= Coarse Sand

9= Not measured - make plot note

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

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





Hitistope - Profile Position (Hilistope 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	
sumenit	SU	
shoulder	SH	
backslope	BS	
footslope	FS	
footslope toeslope	TS	



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

UPLAND: Not a wetland. Very rarely flooded.

INTERMITTENTLY/SEASONALLY SATURATED: Dry at least once per year. Surface water is seldom present, but substrate is saturated to surface for extended periods during the growing season.

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

OCCASIONALLY FLOODED: Surface water can be present for brief periods during growing season, but not in most years. Often characterizes flood-plain upper terraces.

TEMPORARILY FLOODED: Surface water present for brief periods during growing season, but water table usually lies well below soil surface. Often characterizes flood-plain levees and lower terraces. Equivalent to Cowardin's Temporary modifier.

INTERMITTENTLY FLOODED: Substrate is usually exposed, but surface water can be present for variable periods without detectable seasonal periodicity. Inundation is not predictable to a given season and is dependent upon highly localized rain storms. This modifier was developed for use in the arid West for water regimes of Playa lakes, intermittent streams, and dry washes but can be used in other parts of the U.S. where appropriate. This modifier can be applied to both wetland and non-wetland situations. Equivalent to Cowardin's Intermittently Flooded modifier.

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

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

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