CI EVEL AND METROPARKS Plant Community Assessment Program - Background Data Sheet	ty Assessment Progra	m - Background Data \$	sheet		9	Countered Material
Project Label:	el: PCAP	Project Name:	Project Name: 02 1/4 2015	Plot N	Plot No.: (DO)	Page 2 of 2
CLASSIFICATION		STAND SIZE	DISTURBANCES	(4)		
(FIT = excellent, good, fair, pour. CONF = high, med, low)	Fit and Confidence	a >1.000 x plot size	type* severity**	yrs ago % of plot description	lot description	
Hvdrogeomorphic class (WETLANDS ONLY):		n > 100 x plot size	Human			
D DEPRESSION	FireConf=	V 10-100 x plot size	Natural			
G IMPOUNDMENT G Beaver G Numan	Fire Conf=	a 3-10 x plot size	Fire			
RIVERINE D Headwater D Mainstern D Channel	Fire Conf=	a 1-3 x plet size	Cut			
CSLOPE (ground water hydrology or whan physical slope)	Fit= Conf=	n < plot size	Animal M	0 20	Deer	Broware
C FRINGING G Reservoir G Natural Lake		DRAINAGE*	Other			
O COASTAL (specify subclass)	Fit=Conf=	☐ Excessively drained	**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high	w, M=med, MH=n	ned high, H=high, VF	I=very high
D BOG (smongly, moderately, weekly ombrotrophic)	Fit=Conf=	n Somewhat excessively	Current Land Use:			
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):		Well drained	Former Land Use:			
G FOREST is swamp forest in bog furest in forest seep	Fit= Conf=	n Moderately well dr.	HYDROLOGIC REGIME*	REGIME*		
DEMERGENT DEMARKS DIVEL MEDITOR DOPEN DOG	Fir Confe	o Somewhat poorly dr.	CUpland (seldom flooded)	oded)	a Intermittently flooded	flooded
a SIRUB a shrub swamp a tall sh, bog a tall sh. fen	Fit= Conf=	n Very powrly dr.	□ Intermittently/seasonally saturated	naily saturated	☐ Semipermanently flooded	ntly flooded
MODIFIED NATURESERVE CLASS*	0.00	n Imperneable surface	(seldom flooded)		□ Permanently flooded	looded
CODE (on separate form):	Fit= Conf-	SALINITY*	a Permanently/Semipernanent saturated	emanent saturate	i Tidal/Seiche flooded daily	looded daily
		□ Saitwater	(dry <1/yr. seldom flooded)	flooded)	Tidal/Seiche flooded monthly	looded monthly
Mixed Forest - steep	- steep	n Brackish	□ Occasionally flooded (<1/yr)	ed (<1/yr)	Tidal/Sciche flooded irregular	looded irregular
LANDFORM TYPE*: C)_0		n Fresh	a Temporarily flooded	Ę.	(c.g. wind. storms)	orms) -
Shall		in Upland (11/a)			a Unknown	
HOMOGENEITY	Additional notes & dia	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	of plot to the stand, su	ccessional status, n	naturity, etc.)	
n Homogeneous	7	the to the Part of the Same of the theory	tropen.	John Colon	و داریکاری	
ा Compositional trend across the plut	2 2 2	The part of	אאוערוט ופּגּי	1 mas a	/sophic .	
Conspicuous inclusions	only 1	only 1 moder worth of flat area before slope	of that	area be	fore slay	pe
ர Irregular/pattem mosaic		ı				
					D D D	n

CLEVELAND MET	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet	ment Program Speci	es Cover Da	ta Sheet				Dane	2,	+
Project Label:	PCAP	Project name:	5102 NV 2015	2015	Plot no.:	100			-	+
Total modules:		Intensive modules:	1	Plot configuration:			Plo	Plot area (ha):	-	
Visual est. % open water entire site:	0	Visual est. %unveg.o.w. entire site:	6	Visual est	Visual est. %invasives entire site:	ntire site:	10	III Carellin	10 04 UE 05	
>		5	mod comer mod	comer mod	comer mod co	comer mad com	comer mod corner	mod	comer mod comer	тод сате
8	Br = Browse   avel   ise cover desses to	intensive module:	depth cov depth	th cov depth	cov dapth c	cov depth cov	depth cov	depar	cov   depth cov	depth Z
Cleveland	describe amount of browse per species over	%open waler		4 -	-	<u> </u>	+			
		%unved, ground (bare soil)		<b>-</b>	-		1	-		
Strata - Cov. entire plot		%unveg, litter (bare litter)		1		-1		-		
T S H (F)(A) Br		c Voucher#	depth cav depth	oth cov depth	cov depth c	cov depth cov	depth cov	vos nitosp	depth cov	voo rüdep
	Pog Sp.									
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	Quercus alba							115	0	
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	LIGUSTRUM VULGARE	0						_		
	5									
	Ostrya Vivaina				9					
	Carpinus & carpiniana									
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