		Sakaround Data S	heet					Cleveland Metroparts	
CLEVELAND METROPARKS Plant Community Assessment Program - Dataget Name:	Assessment Progra	Project Name:				Plot No.:		Page 2 of 2	7
Project Label:	PCAF	, p							Т
MOLEACITIES		STAND SIZE	DISTU	DISTURBANCES					Т
CLASSIFICATION		a >1 non v nlot size	type*	severity**	yrs ago %	% of plot	description		Т
FIT = excellent, good, fair, poor; CONF = high, med, low)	Fit and Confidence			せつ・	0	2	Moisiable		
Hydrogeomorphic class (WETLANDS ONLY):			naman	\ \					Г
DEPRESSION	Fire Conf=	MO-100 x plot size	Natural						Т
IMPOUNDMENT a Beaver a Human	Fit Conf	a 3-10 x plot size	Fire						T
PIVERINE D Headwater D Mainstern o Channel	Fir Conf	o 1-3 x plot size	Cut						Т
CI ODE (Fir Conf=	n < plot size	Animal		1				Т
Caron make in the case of the caron		DRAINAGE*	Other						T
E FRINGING D RESCROIT DINALIDAL LAKE	1	Excessively drained	**L=low	. ML=med lo	w, M=med.	MH=mcd	**L=low, ML=med low, M=med, MH=med high, H=high, VII=very high	II-very high	Т
□ COASTAL (specify subclass)			0,111	Current I and like.					
BOG (strongly, moderately, weekly ombrotrophic)	Fir= Conf=	© Somewhat excessivery		Transfer					
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	DNLY):	ा Well drained	rormer	Former Land Use.	The state of the s	4			
EOBEST a swamp forest a bog forest a forest secon	Fit= Conf=	 Moderately well dr. 	HYDR	HYDROLOGIC REGIME	KECIM	-			1
and the second of the second o		5 Somewhat poorly dr.	Cplan	Upland (seldom flooded)	ded)		ा Intermittently flooded	, flooded	
DEMERCENT DIMBER DI WELLIEGUOW DI OPCIT DOS	1	- Man appear of	In Interm	Intermittently/seasonally saturated	nally satura	ted	 Semipermanently flooded 	ently flooded	
o SHRUB a shrub swamp a tall sh. bog a tall sh. fen	Fit= Cont=	n very poorly ur-		4	ļ		Permanently flooded	flooded	
MODIFIED NATURESERVE CLASS*		o Imperincable surface	eside Selde	(seldom flooded)		•		Sector deile	
	Fit= Conf=	SALINITY*	□ Perma	Permanently/Semipennanent. saturated	ennancni. s	aturated	indal/Seiche Hooden dany	flooded daily	
=		Calmater	(dry v	(dry <1/yr, seldom flooded)	flooded)		ா Tidal/Seichc	□ Tidal/Seiche flooded monthly	
COMMUNITY NAME: DISTURGED SOIL COMMUNITY	DINOMINO.	2 Sattrate	D Occas	□ Occasionally flooded (<1/yr)	:d (<1/yr)		□ Tidal/Sciche	Tidal/Sciche flooded irregular	
MONREY GOLF LE	152	Diame	Temp	Temporarily flooded	9		(e.g. wind, storms)	storms)	
LANDFORM TYPE*:		□ Fresh		orally moon	,		nwoodul o		
18 m		□ Upland (n/a)					Oleman		l
HOMOGENEITY	Additional notes & di	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	s of plot to	the stand, su	ccessional	status, mati	ırıty, etc.)		
Homogeneous									
Compositional trend across the plot									
Conspicuous inclusions									
n Irremiar/pattern mosaic									
	1								
									1

jim aye i ui x vei i.4.xis iast revised 5/24/2010 jim	2aCM PCAP Species Cover Data sheet no.													Togresse Sp.				Cleveland describe amount of browse per species over		3	visual est. 76 open water entire site:	lotal modules:	PCAP	CLEVELAND METROPARKS Plant Community /
ast revised 5/24/2010 jjm															depth cov depth cov depth		 %unvegetated open water 1	#ILERISIVE MODULE: depth cov depth cov depth	Estimate for the each	mod comer mod comer mod comer	0	Plot configurat		CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet
Natural Resource Management FORM NR/2010-02a																+	-1	CON depth CON	currier mod comer mod comer mod co	mod corner mod corner mod corner	Visual est. %invasives entire site:		Plot no :	

VERY HIGH values include extensive browse conditions, preferential browse and/or browse lines for some species MEDIUM HIGH values include evidence of a browse line species of plants, reproduction does not appear to occur vegetation regeneration evident. In this rating, for some HIGH: greater than 25 percent of the stems of plants in Browse line may be 5 to 6 feet in height with no or little the 1 m2 nested quadrat and intensive module AND a quadrat and intensive module. A browse line is usually seedlings and herbs are severely browsed or missing. AND there are very few or no plants 1-m nested quadrat about 10 percent of the stems with no significant impact where the browse line is very evident AND almost ail NEDIUM: browse affects greater than 10 percent and to plant reproduction evident. In this rating, plants are Tape and intensive module. In general, low values relate to example, trilliums may flower and fruit, but jewelweed Intensive Comer LOW OR NONE: there is no measurable browse line S MEDIUM LOW values include evidence of browse at not evident or obvious for all classes and species of browsed but preferential species are observed to be 9 reproducing in numbers that appear normal or nearless than 10 percent, by numbers of stems browsed. less than 25 percent of stems in the 1 m2 nested and 25 percent of stems browsed with very little BROWSE RATING NARRATIVE DESCRIPTION normal in comparison to low browse areas. For vegetation, but careful examination may show and arrowwood viburnum exhibit browse. **N** Module Number or it is very severely limited. green growth beneath. browse line is evident. ന Plot Origin of plants. തി Typical Plot Post Ō 10 00m - cepth 1 3 16m - cepth 2 1.00m - cepth 3 Depth 2 = 10m² 0.32m - cepth -大田大: Corner 2 위 0.975 0.625 0.850 midpaint 0.075 0.375 0.015 0.035 0.175 0.0001 0.005 20m solitary or few 75-95% 35-100% 10-25% 25-50% 50-75% 5-10% % cover 2-5% 1-2% 9-1% Om baseline Depth 3 = Depth 1 = 100m² 13 2 cover class Corners Nested Depth 5 = 0.01m² Corner 4 Om baseline 806 15% 35% The tolowing graphic can be used for various data elements (9, corney 'Amount' or 'Culantry'. MOTE: Within any given box, each quadrant contains the same total area covered just different steed objects. EXAMPLES OF PERCENT OF AREA COVERED Om baseline 202 Ē **\$** 2% 5 0 20%

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