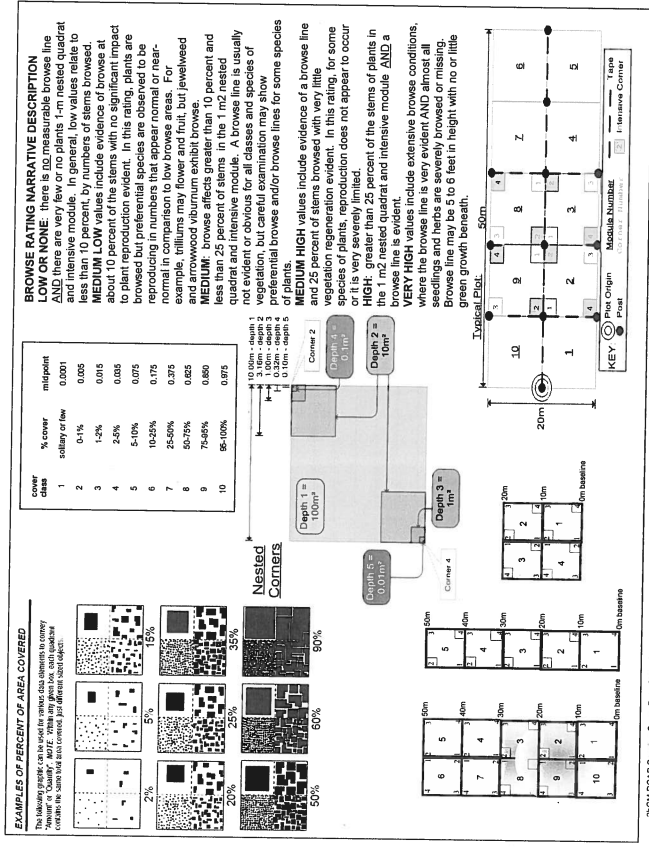
CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Shoot	munity Assessment Progr	am - Background Day	Shoot			•
Project Label:	PCAP		Japan S			Control and Mulin parks
Towns and the second se		rroject Name:		Plot No.:		Page 2 of 2
MODIFIED NATURESERVE CLASS*		LSIQ	DISTURBANCES			
CODE (on separate form):	Fit=Conf=	type*	* severity** v	Vrs ago % of plot	description	
407		Human	УИ		5	
		Natura				
COMMUNITY NAME:		Fire				
Cher Mourie	1001	Cut				
		Animal				
HOMOGENEITY		Other **! = -	W Mi =med low h			
	□ Compositional trend across the plot	Currel	Current Land Use:	A-Tiled, MH-med	Current Land Use:	ry high
© Conspicuous inclusions	mosaic	Forme	Former Land Use:			
	HYDROLOGIC REGIME*					
		□ Intermittently flooded	flooded			
SALINITY*	☐ Intermittently/scasonally saturated		thy flooded			
n Saltwater	(scldom flooded)		popoo			
o Brackish	D Permanently/Semipermanent, saturated		ooded daily			
o Fresh	(dry <1/yr, seldom flooded)	☐ Tidal/Seiche flooded monthly	ooded monthly			
≠ Upland (n/a)	□ Occasionally flooded (<1/yr)	☐ Tidal/Seiche flooded irregular	ooded irregular			
	□ Temporarily flooded	(e.g. wind, storms)	rms)			
by derault unless plot is a wetland)		□ Unknown	-			
Additional notes & diagrams: (Representativeness of plot	s of plot to the stand, successional status, maturity, etc.)	tatus, maturity, etc.)				
		•				
						770

																					ĺ
CLEVELAND METF Project Label:	CLEVELAND METROPARKS Plant Community Assessment Project name: Project Label: Project name:	ment Pro	rogram Specion Project name:	 % %	over	Data 	She	et 2a	Plot no.:	no.:			•			71	Page		્		•
Total modules:		Intensi	Intensive modules:			Plot	confi	Plot configuration:	tion:					•	Plot	Plot area (ha):	(ha):			•	
>		Estima	is for each	mod	comer mod	mod	comer	тод	corner mod		comer	mod	camer	carner mod	corner	mod	mod comer mod	тод	comer	n mod	come
3	Br :: Browse evel lise cover classes to	intensi	intensive module:	depth	COV	depth	COV	depth	8	depth	COV	depth	COV	depth	COV	depth	COV	depth	ğ	depth	
Cleveland	describe amount of browse per species over		%open water	_	<u>l</u>			-				-		T -	T	-					
Meteoparks	entire plot	%ипуеде	%unvegetated open water	-				-				. -		1	Γ	-			1		
Strata - Cov. entire plot		%unveg. §	%unveg. ground (bare soil) %unveg. litter (bare litter)											_ -							10
Т S H (F) (A) Вг	Species	ر د	Voucher#	depth	COV	depth	COV	depth	COV	depth	V _O V	depth	COV	depth	60	depth	COV	depth	COV	depth	ν _θ ο
	o a com																$\overline{}$	i	_		
								04													
	S							8	337												
	Fraxious SA.																				
										100				_							
														7							
														7							1
														_							
						1								-		18					\top
		-															11				+
						_								-							
											N			1	Τ					\Box	
															T						T
						Ţ			1					†				1			T
									B					†				1			
														-							
														Γ.							
														一	†			Τ-			
													Γ							T	
											H					٠					



2bCM PCAP Species Cover Data Sheet Back Page_ver 1.3.ppt