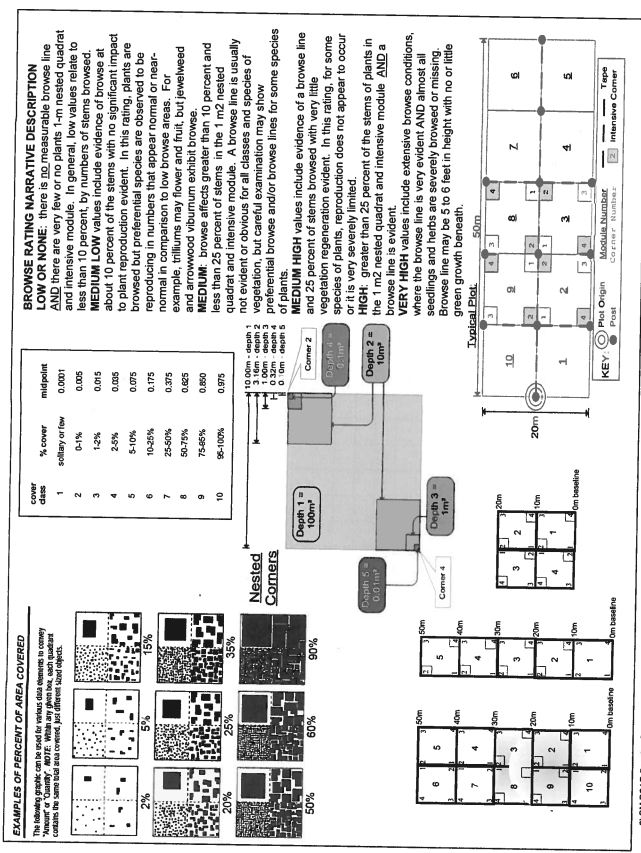
CLEVELAND METROPARKS Plant Co.	mmunity Assessment Brazes	0.00				
Project Label: DCAD	PCAB	- backyround L	ata Sheet			(Clarelund Mainparts
		Project Name:		Plot No.:		Page 2 of 2
MODIFIED NATURESERVE CLASS*		DIC	DISTURBANCES			
CODF: (on separate form):	Fit=Conf=	ţ	type* severity** y	yrs ago % of plot	description	
+0×		Human	nan VH	0 100		
CONTRIBUTE	-	Natural	ral		A ,	
		Fire				
Other - Mane	aned	Ö				
		Animal	nal			
HOMOGENEITY		Other				
		<u>"</u>	low, ML=med low, №	f=med, MH=med	**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high	цб
	□ Compositional trend across the plot	Cur	Current Land Use:			
U Conspicuous inclusions Irregular/pattern mosaid	n mosaic	For	Former Land Use:			
-	HYDROLOGIC REGIME*					4
A TO STATE OF THE	Tubland (seldom flooded)	□ Intermittently flooded	ly flooded			
SALINITY*	□ Intermittently/scasonally saturated	п Ѕетіретта	a Semipermanently flooded			
Saltwater	(seldom flooded)	□ Permanently flooded	flooded			
n Brackish	☐ Permanently/Semipermanent. saturated		□ Tidal/Seiche flooded dailv			
□ Fresh	(dry <1/yr, seldom flooded)		Tidal/Seiche flooded manthlu			
Upland (n/a)	□ Occasionally flooded (<1/yr)	□ Tidal/Seiche	Tidal/Seiche flooded irregular			
	☐ Temporarily flooded	(e.g. wind, storms)	storms)			
(by default unicss plot is a wetland)		□ Unknown				
Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	ss of plot to the stand, successional status	, maturity, etc.)				
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CLEVELAND MET Project Label:	CLEVELAND METROPARKS Plant Community Assessment Flogical Species Cover Face C	Project name:			Plot no.:					1	
Total modules:		Intensive modules:	77	Plot configuration:	ration:		 	Plot area (ha):	a):		ı
			_,			corner mod	comer mod comer		mod comer mod co	corner mod come	∄ 1
>		Estimate for each					-			D	מן
3		intensive module:	depth cov d	depth cov depth	th cov depth	cov depth	cov depth	cov depth	cov depth o	cov depth cov	15
All and a second	Br = Browse Level. Use cover classes to	%open water				-	-		+-		
Metroparks	entire plot	%unvegetated open water	1	_		-		-	-		
		%unveg. ground (bare soil)			-	-	-	-	-		
Strata - Cov. entire plot		%unveg, litter (bare litter)	-			-	-	-			1
T S H (F)(A) Br	r Species	c Voucher#	depth cov	depth cov depth	oth cov depth	cov depth	cov depth	cov depth	cov depth	cov depth cov	Ιğ
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2bCM PCAP Species Cover Data Sheet Back Page_ver 1.3.ppt