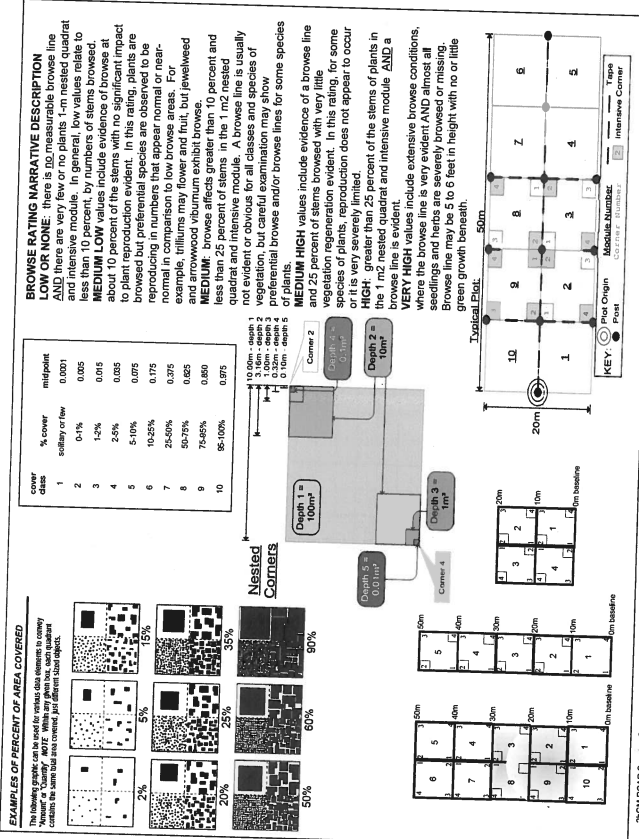
CELT CLOUD INE INCRARNS Plant Community Assessment Program - Background Data Shoot	minumity Assessment Program	- Background Date	Choot	!		
Project Label:	PCAP		19916			C Clumberd Mulniparts
MODIFIED NATI DECEMBER OF		r roject Name:		Plot No.:		Page 2 of 2
CODE (OT STATE OF THE SERVICE ASS.		DIST	DISTURBANCES			
CODE (on separate 10fm):	Fit= Conf=	type	severity** yrs ago	igo % of plot	description	
YOX	-	Human	VH		_	
COMMINITY		Natural				
- 2	-	Fire				
Other - monee	72	Cut				
		Animal				
HOMOGENEITY		Other				
		**L=low	, ML=med low, M=n	ned, MH=med h	**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high	y high
clusions	Tregular/potton	Current	Current Land Use:			
I Nosaica I I I I I I I I I I I I I I I I I I I	inosaic	Former	Former Land Use:			
-	HYDROLOGIC REGIME*					
CAT BATTERY.	c Upland (seldom flooded)	□ Intermittently flooded	popod			
SALINITY*	☐ Intermittently/seasonally saturated	n Seminermanently flooded	v flooded			
© Saltwater	(seldom flooded)	□ Permanently flooded	ded			
D Brackish	☐ Permanently/Semipermanent. saturated		oded daily			
resh	(dry <1/yr, seldom flooded)	☐ Tidal/Seiche flooded monthly	oded monthly			
(p Upland (n/a)	□ Occasionally flooded (<1/yr)	□ Tidal/Seiche flooded irregular	oded irregular		, e	
(by default unless nlot is a westland)	□ Temporarily flooded	(e.g. wind, storms)	(Su			
A 13.5.		□ Unknown				
Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	s of plot to the stand, successional status,	maturity, etc.)				
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CLEVELAND METR	CLEVELAND METROPARKS Plant Community Assessment Project name: Project Label: Project name:	ent Project name:	name:	0		֓֞֞֞֜֞֜֞֜֞֞֜֞֜֞֜֞֜֞֜֞֜֞֞֜֜֞֜֞֜֜֞֜֜֞֜֜֞֜֜	וממנ		Plot no.:			•				é		•		•
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3		intensive module:		depth α	cov depth	oth cov	v depth	cov Cov	depth	8	depth	8	depth	COV	depth	8	depth	8		
4	Br = Browse Level. Use cover classes to	%0	Be .	\neg							_		-		_					T
Cieveland	describe amount of browse per species over	%unvegetated open water	\neg	1		\dashv					1			Γ	_			T		
	1	%unveg. ground (bare soil)		1	-	Н	1		-			Γ	-				-			T
Strata - Cov. entire plot		%unveg. litter (bare litter)		-	-		_	\vdash	-		_	1	卜	T	-		T			1
T S H (F)(A) Br	Species	c Voucher#	_	depth	cov depth	p <u>t</u> h cov	depth	V80 €	v depth	COV	depth	8	depth	8	depth	COV	depth	007	depth	è
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2bCM PCAP Species Cover Data Sheet Back Page_ver 1.3.ppt

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