Cleveland Metr

CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet

Project Label:	el: PCAP	Project Name:			F101	I 101 140	
		STAND SIZE	DISTURBANCES	ANCES			
CLASSIFICATION	Fit and Confidence	□ >1,000 x plot size	type* se	severity** y	yrs ago % of	4	description
(FII = excellent, good, tall, poor, corresponding, medicine, row)			Human	/# /#	2/0	200	MOWZel
D DEPRESSION	Fit=Conf=	43	Natural				
O IMPOUNDMENT G Beaver D Human	Fit=Conf=	□ 3-10 x plot size	Fire		+	+	
□ RIVERINE □ Headwater □ Mainstem □ Channel	Fit= Conf=	□ 1-3 x plot size	Cut	+		+	444
SLOPE (ground water hydrology or on a physical slope)	Fit=Conf=		Animal			+	No.
PRINGING Reservoir Natural Lake	Fit=Conf=	DRAINAGE*	Other		-	-	
COASTAL (specify subclass)	Fit=_Conf=_	□ Excessively drained	**L=low, M	L=med low,	M=med, MH	=med hi	**L=low, ML=med low, M=med, MH=med high, H=high, VH=very high
n BOG (strongly moderately, weekly ombrotrophic)	Fit= Conf=	□ Somewhat excessively	Current Land Use:	nd Use:			The state of the s
Ohio PPA VIRI Plant Community Class (WETLANDS ONLY):	S ONLY):	□ Well drained	Former Land Use:	d Use:			
CHING TO A STATE OF THE COURT OF THE COURT COURT	Fit= Conf=	n Moderately well dr.	HYDROL	HYDROLOGIC REGIME*	EGIME*		
D FOREST B SWamp lottest bloog rotest bloos seep	1	☐ Somewhat poorly dr.	and (se	(Spland (seldom flooded)	(p)	C	a Intermittently flooded
OTTOTAL OF THE PROPERTY OF THE PARTY OF THE		□ Very poorly dr.	□ Intermitte	□ Intermittently/seasonally saturated	ly saturated		□ Semipermanently flooded
D SHRUB O Shrub Swainp of tail Str. 100g of tail Str. 100g		o Imperneable surface	(seldom flooded)	(papool			□ Permanently flooded
MODIFIED NATORESERVE CLASS	Eite Confe	SALINITY*	□ Permanen	tly/Semipen	□ Permanently/Semipermanent. saturated		☐ Tidal/Seiche flooded daily
<u> </u>		Calmater	(dry <1/y	(dry <1/yr, seldom flooded)	oded)		☐ Tidal/Seiche flooded monthly
COMMUNITY NAME: CUSTURED SEI COMMUNI	D rowword	n Brackish	Occasions	Occasionally flooded (<1/yr)	<1/yr)	U	Tidal/Seiche flooded irregular
MONE OF THE	XC INQ.	Diagnosis	a Temporarily flooded	ily flooded			(e.g. wind, storms)
LANDFORM TYPE*:		U Fresh	curpora	noncour du		U	□ Unknown
HOWOGENETTY	Additional notes & di	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	of plot to the	stand, succe	ssional status	, maturit	ty, etc.)
Homogeneous	₂₀ , 20, 20, 20, 20, 20, 20, 20, 20, 20, 20						
Compositional trend across the plot							
Conspicuous inclusions							
D Irregular/pattern mosaic							
							,

Total modules: Visual est. % open water entire site:	Salar San Contract Co				2	Flot no.:							
sual est. % open wate		Intensive modules:	۵	Plot configuration:	guration				Plot	Plot area (ha):). (e		
And in case of the last of the	0	Visual est. %unveg.o.w. entire site:	0	Visua	Visual est. %invasives entire site:	vasives el	tire site:						
⊗	Br = Browse Level Use cover classes to	Estimate for the each intensive module:	mod corner m	mod comer depth cov	mod corner	mod	corner mod	comer mod	d corner	mod cor	comer, mod	Jamoo Comer	mod corner R R
Cleveland Metroparks	describe amount of browse per species over entire plot	Ver %open water %open water %unvegetated open water %unveg. ground (bare soil)	~ ~ ~				The same of the same of						
		%unveg. litter (bare litter)	-		-			-					
- 5 H (F)(A)Br	S	c Voucher#	depth cov de	depth cov	depth cov	o ujdap	cov depth	cov depth	AOO	depth o	cov depth	200	depth cov
	TOUTOUR Sp.			1		1		-					
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