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	CELATED HE INC. CIXIN Flair Collinainty Assessment Flogram - Dackflouin Data Sheet	Page 1 of 2
GENERAL INFORMATION	LOCATION	
Project Label: PCAP	State: OH County: () USC 1000	
Project Name: (\) S(\(\delta \)	angle: Choraga Talls	(
5	Names:	
-		2.10 3 4 3 4
Plot No.: 11+2	Landowner:	phose: #10 #29 #8 #7
Level 4 (no nested corners sampled)	X-axis Bearing of plot:	2 1 2
Level 5 (nested corners sampled)	Data Confidentiality:	- 0
Date (mm/dd/yyyy): 9 127; 2011	Check one: Deublic data Derivate Data	n
End date (if > 1 day): / /	□ Fuzz 100m □ Fuzz 250m □ Fuzz 500m	1 4 3
Party Role**	Reason:	No: ((((0)) point
Plot leader	If data not public why?	Plot placement: □ Representative □ GRTS □ Random □ Stratified Random
Housman	Source of coordinates O MAP GPS	n Transect component u Systematic (grid) u Capture specific feature u Other
Fusionbach	GPS location in plot $x=0$ to 5, $y=-1,0,+1$):	NOTES: Include Layout (any unusual shape details), Location (directions and landscape content) Rationale (why here) and Ver Characterization (directions and landscape
	x = y = (base of plot x=0, y=0)	dominants, strata, BROWSE). Additional notes in space on back.
	Coordinate system: Coord. Units	
** Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc	■ Lat/Long □ UTM □ StatePlane ■ deg □ deg min	Constitution of
PLOT NOT SAMPLED:	□ Other (specify) ■ m □ ft □	Jalls 10 river
Perm. water Paved Slope Safety	Datum: ■ NAD83/WGS84 □ NAD27	
SAMPLING QUALITY*	Latitude:	
Effort Level: subjective evaluation of	Longitude:	
 Very thorough how much effort put into sampling. Hurried plots 	Coord. Accuracy: om oft +-	Year Cottonwood Floodplain
'n	GPS File Name:	
Hurried data	Plot size for cover data: (hectares)	Honey such les, timo
TAXONOMIC ACCURACY	Stems not sampled on this plot Stems absent	Winastom Fupatorian (Ascration)
high modera low not smpl	Stems present Plot size stems: (ha)	
vascul. \ \ n/a	Depth: (1-5):	
bryo	Intensive modules: 2, 3, 8, 9 (EDIT IF MODIFIED)	
lichen	Camera No.: 1	Lamour of Minsters - Crimital Bittersweet
TAXONOMIC STANDARD	Photo Nos.:	
Authority: G&C Pub Date: 1998	0066	
Minimum required fields in Bold and Underlined	*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide	d CVS Field Guide

CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	Assessment Program	- Background Data S	heet				Claveland Metroparts
Project Label:	PCAP	Project Name:		!	Plot	Plot No.:	Page 2 of 2
CLASSIFICATION		STAND SIZE	ISTUR	DISTURBANCES			
(FIT = excellent, good, fair, poor; CONF = high, med, low)	Fit and Confidence	□ >1,000 x plot size	type* s	severity** y	yrs ago % of plot	plot description	tion
Hydrogeomorphic class (WETLANDS ONLY):		D > 100 x plot size	Human			-	
o DEPRESSION	Fire Conf=	6 10-100 x plot size	Natural			1	
□ IMPOUNDMENT ⊆ Beaver □ Human	Fit- Conf-	n 3-10 x plot size	Fire	+			
o RIVERINE o Headwater o Mainstern o Channel	Fit=Conf=	n 1-3 x plot size	Cut			+	
D SLOPE (ground water hydrology or on a physical slope)	Fit=Conf=	n < plot size	Animal			1	
o FRINGING o Reservoir o Natural Lake	Fit=Conf=	DRAINAGE*	Other		_		
□ COASTAL (specify subclass)	Fit=Conf=	□ Excessively drained	**L=low. N	IL=med low.	√=med, MH=	med high, H=	**L=low. ML=med low. M=med, MH=med high, H=high, VH=very high
□ BOG (strongly, moderately, weekly ombrotrophic)	Fit= Conf=	☐ Somewhat excessively	Current Land Use:	nd Use:			
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	NLY):	□ Well drained	Former Land Use:	nd Use:			
□ FOREST □ swamp forest □ bog forest □ forest sccp	Fit=Conf=	Moderately well dr.	HYDRO	HYDROLOGIC REGIME*	GIME*		
□ EMERGENT □ marsh □ wet meadow □ open bog	Fit=Conf=	□ Somewhat poorly dr.	Upland (s	□ Upland (seldom flooded)	a	n Intern	a Intermittently flooded
a SHRUB a shrub swamp a tall sh. bog a tall sh. fen	Fit= Conf=	Usery poorly dr.	Intermitte	Intermittently/seasonally saturated	y saturated	□ Semip	 Semipermanently flooded
MODIFIED NATURESERVE CLASS*		o Impermeable surface	(seldom flooded)	flooded)		Perma	Permanently flooded
CODE (on separate form):	Fit=Conf=	SALINITY*	□ Permaner	☐ Permanently/Semipermanent. saturated	anent. saturat		□ Tidal/Seiche flooded daily
6) transmissel of	1 RIVERS	□ Saltwater	(dry <1/5	(dry <1/yr, seldom flooded)	ded)	□ Tidal/	☐ Tidal/Seiche flooded monthly
1 (600 %	STREEMS	Brackish	n Occasion	□ Occasionally flooded (<1/yr)	:1/yr)	□ Tidal/	Tidal/Seiche flooded irregular
LANDFORM TYPE*: Liver MAN		□ Fresh	□ Tempora	□ Temporarily flooded		(e.g.	(e.g. wind, storms)
850		□ Upland (n/a)				D ORKHOWE	OWD
HOMOGENEITY	Additional notes & diagi	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	f plot to th	stand, succes	sional status,	maturity, etc.)	
AHomogeneous		(
a Compositional trend across the plot	CHO	Contabolisment Longlain	Slain				
a Conspicuous inclusions							
ा Irregular/pattem mosaic							

Project shalt		avoa			rogiam opec	163 63		٥	Sect	l							Page	ge 	ĺ	् l	!
Total modules:		102			Project name:				:	딩	Plot no.:										
Total Hoddies.		,,,			THE ISIVE MODULES.			Plot configuration:	nfigu	ation					ס	ot ar	Plot area (ha):	<u>a</u>			
Visual est. % open water entire site:	entire site:	700	Visual es	st %unv	Visual est. %unveg.o.w. entire site:	9			/isual e	Visual est. %invasives entire site:	vasives	entire	1	W)	ū			1		1	
>] :		no M	corner mod		no no	corner mod corner mod corner mod corner mod corner mod	DO.	Somer .	nog.	omer	o O	omer	S Don	corner mod	nod comer	mer mod	8
3	Dr. H Drower			inte	intensive module:	den∯	cov I denth						_	-	_		_	-	_		70
Cleveland	describe amou	describe amount of browse per species over	species over		%open water	_		_		\neg				- oppur	-	\$	- Page	oov oppor	_	depth	18
Metroparks		entire plot		%นกง	%unvegetated open water	-	-	\dashv	_	1			1	.	4	4	1	+		+	
				%unv	%unveg. ground (bare soil)	-			1				_	4	_	4	1	4	+	-	20
٦٨				%uı	%unveg. litter (bare litter)								_	_	\dashv	\dashv	1	-	+	-	
T S H (F)(A)Br		Species		c	Voucher#	depth	ον Φ	depth cov	v depth		cov depth	8	-	cov i deoth	-	2	_	+	_	_	+
	Aseratina	<u>5</u>	SSIMO										\neg		_			- Gepair	_	cepu	[5
	Virbisias	1	terntoha					\dashv	\dashv				\perp		\dashv		19.1 (A)		+	+	
	Topulus	الملح	toldes						\dashv						\dashv	\dashv	+	-+	+	+	
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	higustrum		Vulgara				_							-	\dashv	\m (1)1		-		-	
	Long Cer	manc	A.													ye ² are 1		-	33	+	\Box
	Recs	nea vondo							8						\dashv		25	+		+	\perp
	Celastrus		orbiculates	_											\dashv	\dashv	\dashv		\dashv	\dashv	
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preferential browse and/or browse lines for some species VERY HIGH values include extensive browse conditions, MEDIUM HIGH values include evidence of a browse line vegetation regeneration evident. In this rating, for some species of plants, reproduction does not appear to occur 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 AND there are very few or no plants 1-m nested quadrat the 1 m2 nested quadrat and intensive module AND a about 10 percent of the stems with no significant impact quadrat and intensive module. A browse line is usually NEDIUM: browse affects greater than 10 percent and seedlings and herbs are severely browsed or missing. to plant reproduction evident. In this rating, plants are and intensive module. In general, low values relate to where the browse line is very evident AND almost all example, trilliums may flower and fruit, but jewelweed LOW OR NONE: there is no measurable browse line MEDIUM LOW values include evidence of browse at Tape browsed but preferential species are observed to be ess than 10 percent, by numbers of stems browsed. reproducing in numbers that appear normal or nearnot evident or obvious for all classes and species of Intensive Corner Ø S ess than 25 percent of stems in the 1 m2 nested BROWSE RATING NARRATIVE DESCRIPTION and 25 percent of stems browsed with very little normal in comparison to low browse areas. For vegetation, but careful examination may show and arrowwood viburnum exhibit browse. 41 2 or it is very severely limited. Module Number green growth beneath. browse line is evident. œί Plot Origin of plants. N വ Typical Plot: Post 3 16m - depth 2 1,00m - depth 3 0 32m - depth 4 0.10m - depth 5 **()** 10 00m - aepth Depth 2 = 10m² Corner 2 XEY: 임 midpoint 0.015 0.035 0.075 0.175 0.375 0.625 0.850 0.975 0.0001 0.005 ĪI solitary or few 10-25% 50-75% 75-95% 95-100% 5-10% 25-50% % cover 2-5% 1-2% 6-1% 0m baseline Depth 3 = E Depth 1 = 111 cover 9 100m² Corners Nested Corner 4 Depth 5 = Om baseline %06 35% The following graphic can be used for various data elements for convey "Amount" or "Quantity". NOTE: Within any given box, each quadrant contains the same total area covered. Just different sized objects. **EXAMPLES OF PERCENT OF AREA COVERED** က 'n 0m baseline 20m ē %09 26 ß 9 œ 5% r