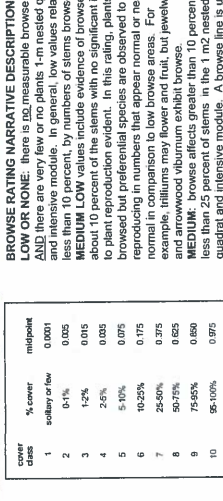
CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet	ty Assessment Progra	am - Background Data 🤉	neer			
Project Label:	el: PCAP	Project Name:	Project Name: 02/1/2015	Plot No.:	0.:	Page 2 of 2
CI ASSIBICATION		STAND SIZE	DISTURBANCES	S		
(FIT we excellent wood, lair, bour, CONF of high, med, low)	Fit and Confidence	1 >1,000 x plot size	type* severity**	* yrs ago % of plot	lot description	
Hydrogeomurphic class (WETLANDS ONLY):		11 > 100 x plot size	Human VM	00/ 0	MOWED	
T DEPRESSION	Fire Confe	X10-100 x plot size	Natural			
r IMPOUNDMENT - Beaver - Iluman	Fir Conf=		Fire			
r RIVERINE - Headwater - Mainstern - Channel	Fite Confe	n 1-3 x plut size	Cut			
C SLOPE (ground water hydrology or on a physical slope)	Fit= Conf=	17 < plot si≇c	Animal			
r FRINGING - Reservoir - Natural Lake	Fit Conf	DRAINAGE*	Other			
COASTAL (specify subclass)	Fit Conf	☐ Excessively drained	**L=low, ML=med	low, Meined, Miles	**L=low, ML=med low, M=ined, MH=med high, H=high, VH=very high	ngh
BOG (strongly, moderately, weekly ombrotruphic)	Fir Conf	n Somewhat excessively	Current Land Use:			
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	S ONLY):	well drained	Former Land Use:			
FOREST a swamp forest a bog furest a forest seep	Fire Confe	n Moderately well dr.	HYDROLOGIC REGIME*	REGIME		2
□ EMERGENT □ marsh □ wet meatlow □ open bog	Fir= Conf=	n Somewhat poorly dr.	Cpland (seldom flooded)	ooded)	○ Intermittently flooded	
C SIIRUB II shrub swamp II tall sh. bog II tall sh. fen	Fit≃ Conf≃	□ Very pourly dr.	n Intermittently/scasonally saturated	sonally saturated	☐ Semipermanently flooded	ded
MODIFIED NATURESERVE CLASS*		n Imperneable surface	(seldoin flooded)		Permanently flooded	
CODE (on separate form): X 67	Fit Conf	SALINITY	ন Permanently/Sem	a Permanently/Semipermanent, saturated	1 ridal/Sciche flooded daily	laily
COMMUNITY NAME		r Saltwater	(dry <1/yr, seldom flooded)	n flooded)	Tidal/Seiche flooded monthly	nonthly
cost rainway - mowed	nowed Soil	n Brackish	ਰ Occasionally flooded (<1ਾਰਾ	ded (<1/yr)	ा Tidal/Sciche flooded irregular	rregular
LANDFORM TYPE*: CL +		□ Fresh	C Temporarily flooded	led	(c.g. wind. storms)	
Tlal / rolling		NUpland (11/a)			□ t Jnknown	
HOMOGENEITY	Additional notes & di	Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)	of plot to the stand,	successional status. 1	naturity, etc.)	
Momogeneous						
r Compositional trend across the place	4					
n Conspicuous inclusions						
n irregular/pattem mosaic						

CLEVELAND MET	ROPARKS	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet	ment Program Sneci	S Cov	er Dat	She	₽			-		1	1		0	1		+	
Project Label:		PCAP	Project name: 02NC2015	02N	(701	\N		Plot no.:		1049					200	ŀ	1	ľ	1
Total modules:			Intensive modules:		Plo	Plot configuration:	gurati				'	•	Plot	area	Plot area (ha);				
Visual est. % open water entire site:	r entire site:	0 Visual e	Visual est %unveg.o.w. entire site.	0		Visu	al est.	Visual est. %invasives entire site	Ves en	tire sit	iii	100	1	'					
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3			Estimate for the each	_			<u> </u>			le-s		-	7		_	1	_		_
Cloudand	Br = Brown	Br = Browse Level. Use cover classes to	intensive moodle:	depun	cov depar	COV	depin	dep vo	QV QV	v depth	COV	depth	ğ	depth	8	depth	A000	depth	8
Metroparks	describe am	describe amount of browse per species over entire plot	%unvegelated open water		-+		1		+			+	1	1-		†	+		+
			%unveg. ground (bare soil)		$ \cdot $		_	\dashv	+	_			1			7	+	\$ 100 miles	9
Strata - Cov. entire plot		100	%unveg. litter (bare litter)		-		_	-		_			1	1	1	-	7		7
T S H (F)(A) Br		Species	c Voucher#	depth a	cov depth	COV	depth	cov i depth	oth cov	v depth	th cov	depth	8	0 0 0 0 0 0	8	deg#	8		8
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8



The following graphic can be used for various data elements to convey

examples of percent of area covered

Amount of Quantity, NOTE: Within any given Los, each quadrant certains the same hold area covered, pust different sized objects.

2% r

AND there are very few or no plants 1-m nested quadrat about 10 percent of the stems with no significant impact quadrat and intensive module. A browse line is usually MEDIUM: browse affects greater than 10 percent and to plant reproduction evident. In this rating, plants are and intensive module. In general, low values relate to LOW OR NONE: there is no measurable browse line example, trilliums may flower and fruit, but jewelweed MEDIUM LOW values include evidence of browse at ess than 10 percent, by numbers of stems browsed. prowsed but preferential species are observed to be reproducing in numbers that appear normal or nearnot evident or obvious for all classes and species of ess than 25 percent of stems in the 1 m2 nested normal in comparison to low browse areas. For vegetation, but careful examination may show and arrowwood viburnum exhibit browse. 10.00m - 0epth 1 3.16m - 0epth 2 1.00m - 0epth 3 0.32m - 0epth 5

MEDIUM HIGH values include evidence of a browse line species of plants, reproduction does not appear to occur vegetation regeneration evident. In this rating, for some and 25 percent of stems browsed with very little or it is very severely limited.

preferential browse and/or browse lines for some species

of plants.

Conner 2

Depth 1 = 100m²

Corners Nested

35%

HIGH: greater than 25 percent of the stems of plants in the 1 m2 nested quadrat and intensive module AND a browse line is evident.

Depth 2 = 10m²

Depth 5 = 0.01π*

VERY HIGH values include extensive browse conditions Browse line may be 5 to 6 feet in height with no or little seedlings and herbs are severely browsed or missing. where the browse line is very evident AND almost all

