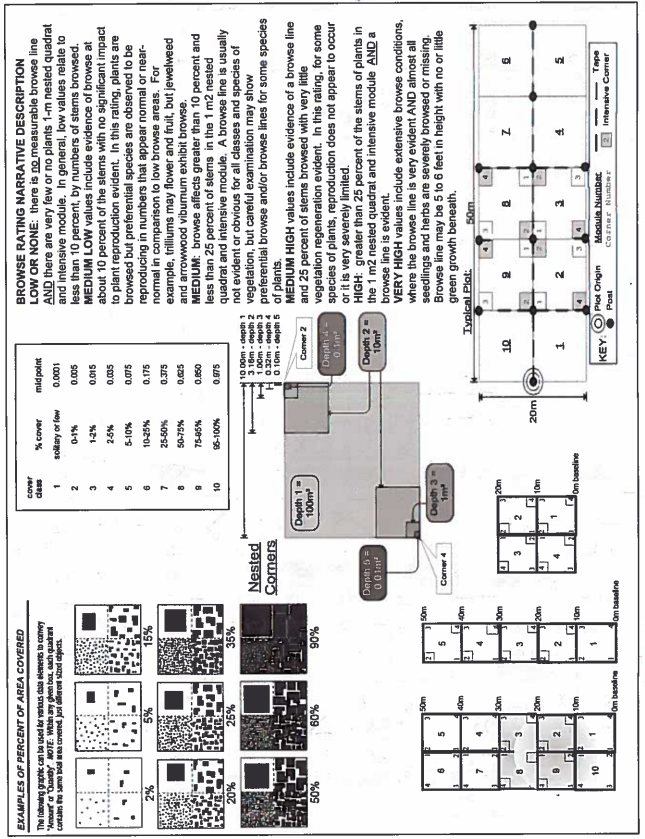
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CLEVELAND METROPARKS Plant Community Assessment Program -	nmunity Assessment Program - Backgroun	Background Data Sheet	October 1 of 2
GENERAL INFORMATION	LOCATION	Booties Sing	
Project Label: PCAP	State: OH County: Curahose	KJ/BY	
Project Name: OD RR 2015	angle:	Steep	(
Plot Name:	Local Place Names:	*	
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Level 5 (nested corners sampled)	Check one: Description of Private Data	2 1	\ \ \ *
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M. Bussen Creus	Other (specify)	rayout of dxs	The same of the sa
	Datum: ■ NAD83/WGS84 □ NAD27	Location > Plot is approx 75 m	75 m
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□ Perm. water □ Paved □ Slope □ Safety	Latitude: 41,46816	Field Parkins lot	
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Wery thorough how much effort put into	GPS File Name: 1022A		
n Accurate may still provide good	Plot size for cover data: . 06 (hectares)	Veg-Characteristics ->	7)0+ 15
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CLEVELAND METROPARKS Plant Community Assessment Program - Because ODRI DOLA POLEVELAND METROPARKS Plant Community PCAP	unity Assessment Pro	grain - Dacky	Project Name: ODRA Bas	Sioc	<u>p</u>	Plot No.: 10 0-0	000		
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	HYDROLOGIC REGIME	IME*						9	
0	Appland (seldom flooded)		ntermittently flooded	ooded					7
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O Saltwaler	(rangoll linguist)		animatering in	200					
C Brackish	a Permanently/Semipermanent. saturated		n Tidal/Seiche flooded daily	oded daily					
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off pland (n/a)	□ Occasionally flooded (<1/yr)		idal/Seiche flo	D Tidal/Seiche flooded irregular					
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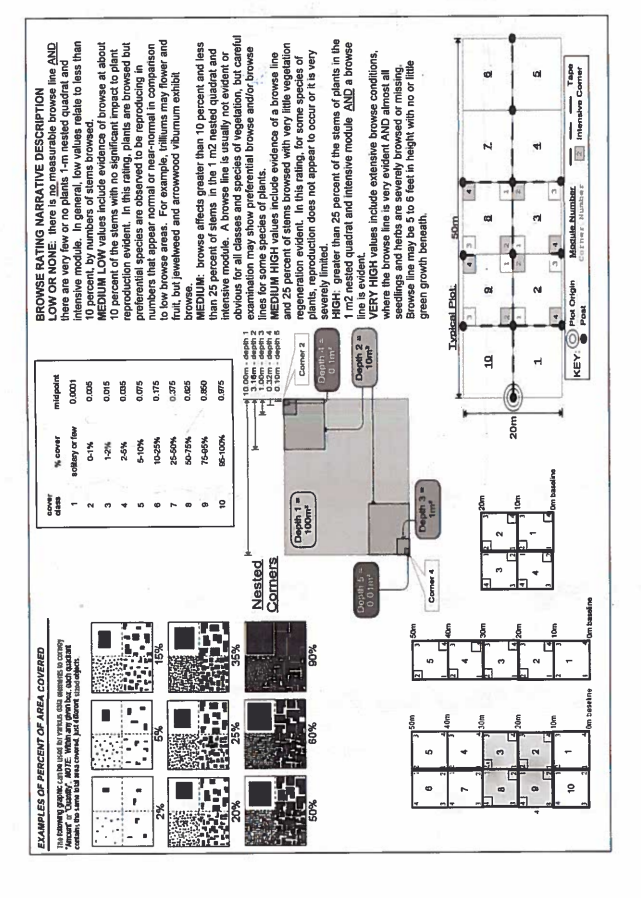
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2bCM PCAP Species Cover Data Sheet Back Page\_ver 1.3.ppt

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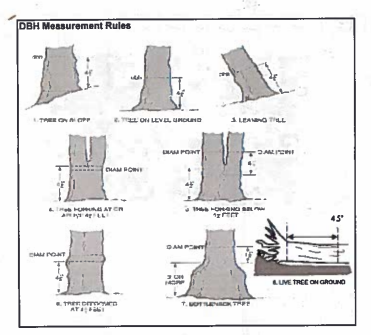
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CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Prins Strains HOWING DOWN NOW FOUR OKOMIHOUT DEBENS VCKSTING SIMEDIACL STUBBLE ACE SOCCIONON Churchauschich ACE LOCUM HOWING TOWNSHIP Standingicted Acervorum TICKLING TO TOWN CONCE ACE SOCOPONIA DOWNER DIBONCE DINUS Florida LYBRUS NEWSTON WO DO Project Label: PCAP 0-1.4m 3 or super % sub Project Name: 07 77 7015 # size class (cm) woody stems >1.4m <u>^</u> Š 1-<2.5 Plot No .: 1022 × 5<10 20 - <25 Page: 30-<35 Sieweiand Metroparks 5 9.0 2.87 65:11 >40 (record each tree)



#### Woody Stem Deer Browse

Record the number of stems/plants between 0.5-1,0 meters tall that exhibit evidence of this years deer browse.

Record using the tally system from 1 to













#### **ASH CANOPY CONDITION**

- 1. Healthy, full canopy: A healthy ash canopy is normally thinner than many other trees such as maple.
- 2. Thinning canopy: There aren't as many leaves as there ought to be, but all top branches exposed to sunlight have leaves.
- Dieback: Canopy is thinning and some top branches exposed to sunlight are dead (have no leaves). Lower branches, not exposed to sunlight, die naturally and are not considered.
- 4. >50% Dieback: The canopy has less than half of the leaves that should be there and/or half of the top branches are dead.
- Dead canopy: No leaves remain in the canopy portion of the tree. It still counts as a 5 even if there are epicormic sprouts below the canopy (lowest branch) on the trunk.



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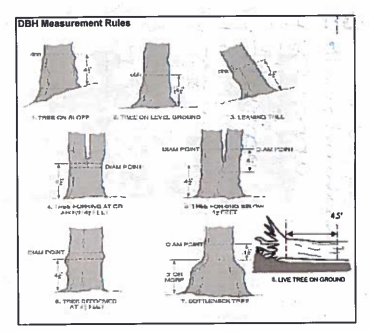
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## ASH CANOPY BREAKUP CONDITION (for dead trees):

(if an ash receives a score of 5 (dead) under canopy condition it must also receive a breakup condition rank as described below)

- A: All main branches contain fine twigs (newly dead).
- B: Over 50% of main branches have fine twigs.
- C: Less than 50% of main branches have fine twigs.
- D: Stem still standing and tertiary main branches present.
- E: Central stem still standing.

CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Alex rubrum Sandingdad AREV SOCKOTONIAN FORING & And and order PUD BIOLINA CATONOCISUS RUDUKA SP. What such TOTAL BURGESTANIST MALDE ASP DOXCIT INTERIOR DISCOURT OF THE PROPERTY OF TH SIS HOS allowed SASTAL STUDY Project Label: PCAP N 2 prowsed 9-1.4m Q S or super % sub Project Name CX KX ZO15 # 25 size class (cm) woody stems >1.4m ž \* 1-<2.5 2.5-45 Plot No.: JOZZ 5-<10 15 - <20 20 - <25 Page: 25 - <30 30-435 35 - <40 õ 10.00,09.7 >40 (record each tree) = 58.8



#### Woody Stem Deer Browse

Record the number of stems/plants between 0.5-1.0 meters tall that exhibit evidence of this years deer browse.

Record using the tally system from 1 to













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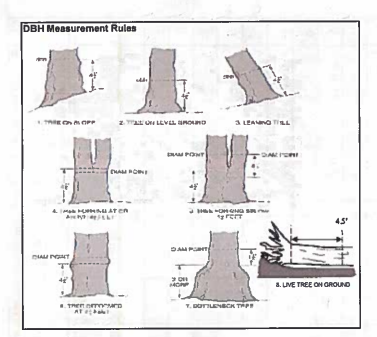
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CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet 0 6 Quercus Palustrus V#3 Standing Explain subsample (additional room on back): Rosa MultiPloca Quercus alba Aces Saccharum ACEL Tubrum Lancera Morrowii Rubus Fraxious Pennsylva すつかいか Lanicera Moach: anicera Japanica pead Project Label: voucher# sterns 0-1,4m 2 P 0 or super % sub Project Name: DCRR ZUIS shrub size class (cm) woody stems >1.4m <u>ک</u> 1-<2.5 2.5~5 Plot No.. 1022 5-<10 10-<15 15 - <20 20 - <25 Page: 25 - < 30 30 - <35 35 - <40 ō >40 (record each tree) 64.3 =



#### Woody Stem Deer Browse

Record the number of stems/plants between 0.5-1.0 meters tall that exhibit evidence of this years deer browse.

Record using the tally system from 1 to













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				Map all ash trees >10cm in each module using Tree ID number					1	4	11	II C	)				9	*** Change intensive module numbers when necessary								
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# CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey



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5: >1,00
1

Note: For Ground-cover plants record "stem #" but in comment field describe # of colonies and patch size (S,M, L)

mod # CLEVELAND METROPARKS Plant Community Assessment Program Forest Pest and Pathogens Data Sheet
Project Name: 02 1020 Plot No.: 1022 ㅎ 9 6 8 O w Shrub Tree Explain subsample (additional room on back): Herbacous Total % Cover voucher# MONE PRESENT or super sample % sub dumps shrub # size class (cm) woody stems >1m \* Write None Present if no evidence: <u>7</u> -Hemlock (HWA) -Beech (Fungus) Walnut (Thousand Canker) 1-42.5 2.5~5 5×10 -Asian Longhorned Beetle -Other Forest Pest or Pathogen 10 - <15 | 15 - <20 20 - <25 25 - < 30 Page: 30 - <35 (2) Cleveland Met 35 - <40 >40 (record each tree 5 =

¥5		

CLEVELAND METROPARKS Plant Community Assessment Program - Solls, Crown Cover, Standing Biomass Data Sheet 6s
Project label: PCAP Project Name: 02 (27 70/5)
Project label: PCAP and casings tream \*\* e.g. hydrogen sulfide odor, gleying, etc. 4- MUHINE WORDS 20 cm Soil plt module # emdundated Sesaturated Memoist Dedry refer to texture classes on reverse side SOIL PIT DESCRIPTION: Excavate 20 cm plug with shovel. Describe using Munsell chart, 2-worms prosent yes: include evidence of earthworms (worms, matrix color matrix color redox features\*\* ydr, cond \*\*\* exture ation prix ydro. cond \*\*\* edox features\*\* rid roots mottle XUe color xule color (one per entire piot) N S I 4 S Z o Well drained a impamable surface Soil Collection Module Herizon (A. B. C) 0.1 cm in center of intensive modules. If >30.5 cm, record as >30 a Somewhat poorly dr. Soil Series Source: Ohio Soil Survey Soil Series/Type: SOIL SAMPLES Standard procedure: collect a soil SOIL DEPTH MEASUREMENT: Measure to the neare Excessively dr. Depth to rest. Layer: sample of the top 10 cm of soil from center of each intensive module and composite the sample 1,3,8,9 composited andform type: pent Moterial ob Soil Servey Inform MINAGE. organic depi litter 9 Somewhat excessively n Moderately well dr. 2 litter Very poorly dr water depth 9 depth sat soil (cm) \*\*\* <5 cm in diameter \*\* >5 cm in diameter listosol ARTH SURFACE & GROUND COVER \*Boulder = > 10 in Gravel-Cobble = 1/16-10\* oulder ravel-Cobble® lineral Soil PE001 - 14PTS derlying Earth Surface\* 390 SEE BACK OF PAGE FOR "TYPICAL"STRATA DESCRIPTIONS. STRATA CAN VARY BY COVER TYPE. estimate using midpoints of 5,ex:3, 8, 13 COVER BY STRATA (Floating)\* rooted and floating or slightly emersed submersed, most plant mass below surface 985 Fine Woody Debris\*\*\*\* Shrub Herb 1 247 쿭 1077 Ground Cover Bare Soil Course Woody Debris\*\*\* Road/Trail Water Other Bryophyte- Lichen Duff (Ferm.+ Humus) (Each < 100%) telohit Range Im 144 239 × 19% 68

> 0 10-100 x plot size o 3-10 x plot size STAND SIZE > 100 x plot size < plot size >600 x plot size 1-3 x plot size n Hiking sanctioned Уþе NOWE Gravel Bootleg unsunctioned RAIL INFORMATION: All Purpose cord type and cover for each %Сочет

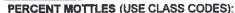
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Page: 1 of 1

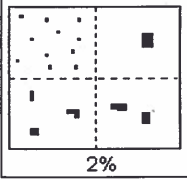
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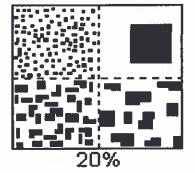
Natural Resources Mangement FORM NR/2010-06a

5 - longuight and grown of Standing Biomess of Standing Standing Biomess of Standing Standing



Class		ode	Criteria: % of
	Сопу.	NASIS	Surface Area Covered
Few	f	#	< 2
Common	С	· #	2 to < 20
Many	m	#	≥ 20





SOIL TEXTURE: Record the code for the soil texture of the 5 cm and 20 cm layers. To estimate texture, collect a soil sample from the appropriate layer and moisten it with water to the consistency of modeling clay/wet newspaper; the sample should be wet enough that all of the particles are saturated but excess water does not freely flow from the sample when squeezed. Attempt to roll the sample into a ball. If the soil will not stay in a ball and has a grainy texture, the texture is either sandy or coarse sandy. If the soil does form a ball, squeeze the sample between your fingers and attempt to form a self-supporting ribbon. Samples which form both a ball and a ribbon should be coded as clayey; samples which form a ball but not a ribbon should be coded as loamy.

- 0= Organic
- 1= Loamy
- 2= Clayey
- 3= Sandy
- 4= Coarse Sand
- 9= Not measured make plot note

Position

shoulder

Geomorphic Component - Three-dimensional descriptors of parts of landforms or microfeatures that are best applied to areas. Unique descriptors are available for Hills, Terraces, Mountains, and Flat Plains.

e.g., flor Hills) nase slope or NS.

		PDP	NASIS		0.690		IR	
	interfluve head slope nose slope side slope base slope	IF HS NS SS	IF HS NS SS BS		Uplands Terracet	tread	Floodplars Steps	Anny
				7	(S&W, 1906)	(scarp) _	100 )	Flood
0 10 1	Jagger J. Company	Circler Streeth	off; adapted from	Burn 1977				

Hilistope - Profile Position (Hilistope Position in PDP) - Twodimensional descriptors of parts of line segments (i.e., slope position) along a transect that runs up and down the slope; e.g., backslope or BS. This is best applied to transects or points, not areas.

Code

factstope footstope toestope	BS FS TS		
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HYDROLOGIC REGIME Modified from Grossman et al 1998. (Frequency and duration of flooding.)

UPLAND: Not a wetland. Very rarely flooded.

INTERMITTENTLY/SEASONALLY SATURATED: Dry at least once per year. Surface water is seldom present, but substrate is saturated to surface for extended periods during the growing season.

**PERMANENTLY/SEMIPERMANENTLY SATURATED.** Dry less than once per year. Surface water is seldom present, but substrate is saturated to surface for extended periods during the growing season. Equivalent to Cowardin's Saturated modifier.

OCCASIONALLY FLOODED: Surface water can be present for brief periods during growing season, but not in most years. Often characterizes flood-plain upper terraces.

**TEMPORARILY FLOODED:** Surface water present for brief periods during growing season, but water table usually lies well below soil surface. Often characterizes flood-plain levees and lower terraces. Equivalent to Cowardin's Temporary modifier.

INTERMITTENTLY FLOODED: Substrate is usually exposed, but surface water can be present for variable periods without detectable seasonal periodicity. Inundation is not predictable to a given season and is dependent upon highly localized rain storms. This modifier was developed for use in the arid West for water regimes of Playa lakes, intermittent streams, and dry washes but can be used in other parts of the U.S. where appropriate. This modifier can be applied to both wetland and non-wetland situations. Equivalent to Cowardin's Intermittently Flooded modifier.

SEMIPERMANENTLY FLOODED (exposed <1/year): Surface water persists throughout the growing season in most years. Land surface is normally saturated when water level drops below soil surface. Includes Cowardin's Intermittently Exposed and Semipermanently Flooded modifiers.

PERMANENTLY FLOODED: Water covers the land surface at all times of the year in all years. Equivalent to Cowardin's "permanently flooded".

UNKNOWN: The hydrologic regime cannot be determined from the available information.

CLEVELAND METROPARKS Plant Community Assessment Program. Plant Cover and Earth Surface  Project Label: PCAP Project Name: CLASSIPICATION  FTANDING BIOMASS (required fee emerges) wetlands): collected in 0. In clip plots (32-32 cm) from corners 1 and 3 in each intensive module. Required for VIBH-E score calculation. C7-check when collected  Module 8 C7 Carner Carner  Horizontal g Fit and Confidence Harlerscontensis class (WETLAND D. DEPRESSION O. IMPOUNDMENT or Beaver or Hum O. SLOPE (ground water brindings) or on 5 COASTAL (specify moderately, weetly, o. Ohle EFA VIBLEIanl Community CI Ohle EFA VIBLEIAN Ohle COMMUNITIES OHLE COMMUNITIES OHLE COMMUNITIES OHLE COMMUNITIES OHLE COMMUNITIES OHL	PCAP PCAP PCAP Corrections 1 and 3 is core calculation. Cra	Project Name: Pr	O Program	Plant Cover and Earth Surface  CLASSIFICATION  OTH = exclusit, g Fit and Confidence  Hirdresconserbit class (WETLANDS ONLY):  DEPRESSION  OIMPOUNDMENT to Beaver to Human  OIMPOUNDMENT to Beaver to Human  ORIVERING to Reservoir on Natural Lake  OFRINGING on Reservoir on Natural Lake  OFRINGING on Reservoir on Natural Lake  OFRINGING on Reservoir on Natural Lake  OFRINGING to Reservoir on Natural Lake  Fit to COASTAL (specify subclass)  DBOG (strongly, moderately, weekly, ombrophobic)  OBOG (strongly, moderately, weekly, ombrophobic)  Object A VIBI Flant Community Class (WETLANDS ONLY):  Other Eta A VIBI Flant Community Class (WETLANDS ONLY):	th Surface  Onfidence  WETLANDS ON  Eaver to Human  eaver to Human  eaver to Mainstem to C  r to Natural Lake  class)  etv., weekly, ombroti  smmunity. Class (N)  snead to forest to for	Al sign by CETLANDS ON	1 1 1 1 1 1	
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NICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only	EATURE COUNT Belied one or select to across module (hit)	S - Intensive or we and average the	odules only	i I	caby gets ranked based on steepness (1-3) to begin + any features. Stope 3 = maximum steepness that can be safely sampled -45°	an elizabeth		etures present
Runks for microhabital features. Select one or select two and everage the score.NOTE: If mod falls on a slope auton slope 1 = sight elevational grade across module (hit)  Slope 2 = falls on slope ~20*  O feature is absent or functionally absent from the wetland	A separation in the same	1	Slope 2 = talk on slope -20*			sheephers that o	bely gets ranked besed on sleepness (1-3) to begin + any feeture Stope 3 = maximum sleepness that can be salely sampled -45*	5
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Ranks for microhabitat features.  sleps 1 = sight devasional grad  feature is absent or functional  feature is present in the wets  feature is present in moderat  for feature is present in moderat	nd in very simell amount in a mounta, but not of he or greater amounts; and of the not greater amounts of tussocks	na of funes comm ighest quality, or in and of highest quality no. of humanocks	Slope 2 = talls on, of low quality small amounts of h no. macro. depressions	12	e.w.d court for places with minimum (m length e.w.d e.w.d e.w.d e.w.d +12 cm) (12-40cm) >48 cm	sheppess that c	n be safely sampled microhab.	microhab.
Ranks for microhabital features.  Slope 1 = sight elevational grad  feature is absent or functional  feature is present in moderat  for feature is present in moderat  for feature is present in moderate.	nd in very smell amount in a mounts, but not of it is or greater amounts in tussocks up depth 3	retand retand retains or if more comm retains or if more comm retains or if more comm retains or in its retains or its r	Slope 2 = talls or on of low quality mail amounts of h depressions depressions	12	or places with min	shoppess that c	rica) to begin + any fin be safely sample: microhab. interspers. depth 1	microhab.
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Ranks for microhabital features.  stope 1 = sight devestional grad  feature is absent or functional  feature is present in moderal  feature is present in moderal  cerner	nd in very smell amount at a mounts, but not of it tussocks trustocks arounts a lix lim (count)	no. of humanocks funds (Tip-Ups) slend (count)	Slope 2 = talk or on of low quality small amounts of hor depth 1 10x10m	12	depth I	shappers that c	rica) to begin + any for be safely sample interspers.  depth 1  10n 10m  (rank)	SLAPE SLAPE
Ranta for microhabital features.  stope 1 = sight develoral grad  feature is absent or functional  feature is present in moderal  feature is present in moderal  corner  corner	nd in very smell amount a samounts, but not of tussocks in la lin (count)	aland has or if more comm has or if more comm gighest quality, or in a no. of hummocks dends (Tip-Ups) depth 3 3.16c3.16m (congs)	Slope 2 = talk or on of low quality small amounts of h depressions depth 1 10x10m		c w. d (12-40cm) depth 1 10x 10m (count)	depth 1 10x10m	microhab. inicrohab. inicrohab. inicrohab. inicrohab. inicrohab.	Market St. OPT
Ranks for microhabital features.  Steps 1 = sight devisional grad  feature is absent or functional  feature is present in moderat  for feature is present in moderat  for feature is present in moderat  NOTE: Bascock and humanical	no. of tussocks arround. I we depth 3 lx lm (count)	sland nbs of if more comm nbs of if more comm gined quality, or in no. of hummocks depth 2 3.16c3.16cm (cough)	Slope 2 = talls or on, of low quality small amounts of h low figures ions depth 1 10x10m		depits (12-10cm) depits 1 ID:(10cm)	Sheepers that c	microhab. interspers. depth 1 10x10m (rank)	SLOPE SLOPE

Page: 1 of 1

ROWN COVER (DENSIOMETER), Make 4 strings per module facing N. S. E. W. Place dol count in streaming space. (4 dots per grid square)

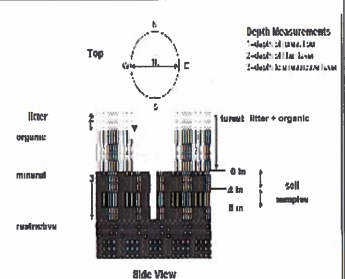


#### **COVER BY STRATA**

STRATUM	GENERAL FORM
Tree (generally >5 m)	Tree (overstory), very tall shrubs*, liana, epiphyte)
Shrub (generally 0.5 to 5 m)	Tree (sapling), shrub, liana, epiphyte)
Herb (Field)	Herb, dwarf-shrub**, tree (seedling***)
Floating	Floating
Aquatic (submerged)	Submerged

"Very tall shrubs are sometimes included in the tree stratum
"Can also include seedlings of shrubs, i.e. all shrubs <0.5m

\*\*\*Tree seedlings are often defined as up to 1.4 m height or as <2.5 cm DBH in which case they would span the herb and shrub layers.



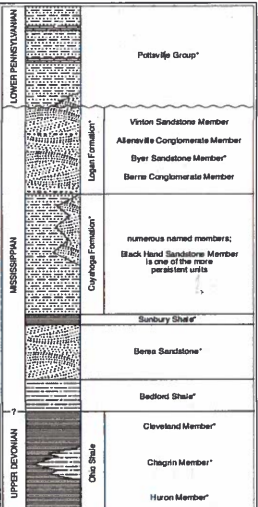


FIGURE 3-20.—Generalized section of Upper Devonian Mississippian, and Lower Pennsylvanian formations in northeasters Okio Asteriaks indicate units that are fossiliterous. This composite section represents about 400 meters of rock exposed across the area. The section is not to scale, but the thicknesses indicated are proportional. The term "Waverly" is used in the older literature to refer to Mississippian rocks in Ohio. Some geologists use the European term "Carbomiferous," which encompasses the Missingpian and Pennsylvanian Periods of the U.S. Many units have been named within the Cuyahoga Framation, but most units are local and cannot be traced over great distances. The Black Hand Member is a spectacular massive sandstone that is fairly undergrand but discontinuous. See Hyde (1953), Hoover (1960), and Colina (1979) for more information on Alisansiyana rocks in Ohio. See figure 3-18 for explanation of rock types.