CLEVELAND MET	ROPARKS Plant Community Asses	sment Program:	Quality Control Form
Project Label:	РСАР		: 1059 Date Sampled: 07/37/15 Lead: LANCE
			Comment required if item answer is NO
Parking/Access outsid	le of Park Boundaries:	N Y	If yes, write details in Comments section below
Field journals comple	ted	(CV) N	
Site sketch made on 1	:3000 map?	N	
Check cover page	X-axis Bearing of plot recorded	N (X)	
	GPS coords. Recorded	N	
	North direction recorded	N W	
ģ	Photographs taken?	XON N	
	Relocated Pins Mapped	N XX	
Plot No., Date agreem	ent on all pages?	N (Y	
Header data complete	d all pages?	N	
Cover classes recorded	d in all Intensive modules	N R	
Browse Level By Spec	cies	N (V	
Woody stem quality c	ontrol check	Y N	Check every line and cross check with the Tree Cover Sheet
Invasive plant quality	control check	YN	NA
Ash trees mapped		YN	NIA
Completed Forest Pest	t/Pathogen Datasheet	YN	
Cover by Strata? (cont	firm cover type)	(Y) N	
Soil samples collected	with matching plot #.	YN	K[]A
Cross check 2010 info	nnation	Ø N	Highlight any changes from 2010 information
Vouchers labeled on d	atasheet with initials and number	N	
Vouchers labeled on c	ollection bag	Y N	
Pink flags removed		Y N	FLAGS LEFT
Data sheet QA before	leaving site?	N	
Common equipment re	eturned to tub.	N PP	
Data sheets scanned?	<del>.</del>		Enter date to left
Final data sheets scan	ned?		Enter date to left
Buffer Widths measur	ed?	Y N	
Web Soil Survey		N	
Voucher Location	Refrigerator	Y) N	
(# vouchers collected)	Press (#)		Enter number to left
201	Drier	YN	
700	Identified	Y N	
388-	Mounted	Y N	
791	Thrown away	YN	
,,,	1000		
GRTS point verifies	ion: Is plot sampleable?		
□ Yes	Original GRTS point is sampleable		
□ No	Original GRTS point is sampleable	omnlankia one (	SII (n. gatagam, halous)
G 140	Point falls in a water (i.e. river, la		int in category octow)
	☐ Managed mowed area (i.e. golf of		tht-of-way)
	☐ Paved area (i.e. parkinglot, road)		
	Unsafe to sample (i.e. steep slope	)	
	D Other		
Additional Comment			
	AT DOMINION		2 STATION
	THE SAGAMORE	RD.	

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baseline,

**CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet** Strata - Cov. entire plot Cleveland Metroparks Total modules: Project Label: H (F)(A)Br Cornus rocemoso Rosa mul HELOGO Post sp. Solidago Canadensis Jeum St Hocynum cannabinum -laxinus sp. Histor sp. tragrana virgintana describe amount of browse per species over huncus offusus uncus thouals tarostis algantes 1 oxicodendron radicar rature con s so Br = Browse Level. Use cover classes to ster nown-anguite austrum Villagore Thoxanum Gaoraxum Toola Densul Unnicu roaceae entire plot Species PCAP iome rota acialatur ດ Intensive modules: %unveg. ground (bare soil) intensive module: Estimate for each %unvegetated open wat %unveg. litter (bare litter ACL389 ACC388 Project name: 028e 3015 Voucher # 17-15-15 %open wal **7**0 corner mod ABB  $\mathfrak{L}$ cov i depth C Plot configuration: 1059 ş 4 6 QQV 0 0 depth Ş ş L 9 Plot area (ha): 4 04 Page of 2 9 Ŋ 8 ş depth depth

grey so .

occidentally latentlocks

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Large House	5								100	المريكا											
* - ) 9)	ار ا	9>	2	0		2.	9	عه	2	77 - 8-	9	S H (F)(A) Br	Strata - Cov. entire plot	The same of the sa	Metroparks	Cleveland		3	>	Total modules:	Project Label:
(jarex < p. 3	Festuca Sp.	Paleum prosense	Medicago Inpulina	Viceo tetrasperma	Wimus Sp.	Uxalis stricta	Rumay crispus	Forest Sp. 3 El Mass	Carex Vuleradea	Progresses o	1 Rhampus Franquie	Species Species	The second secon		entire plot	describe amount of browse per species over	Br = Browse Level. Use cover classes to			4,	Project Label: PCAP Project name: 028,2015
100							SRE 12-15-15	XACL391	X 181390	10		c Voucher#	%unveg. litter (bare litter)	%unveg. ground (bare soil)	%unvegetated open water	%open water	intensive module:	Estimate for each		Intensive modules: 4	Project name
								J			,	depth cov depth cov	1			1	depth cov depth cov	4 1 0	mod comer mod comer	: 4 Plot configu	Project name: 028,2015
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	N N	40	<i>)</i>	2				2		S		depth cov depth	1	1		1	cov depth cov t depth	2 4 3	pom c	re x te	1257
		ر ر					3					cov depth cov					th cov depth cov t	4 4	comer	Plot area (ha):	900
			8									depth cav depth					depth cov depth	ر 2	mod comer mod	9	2 2 9

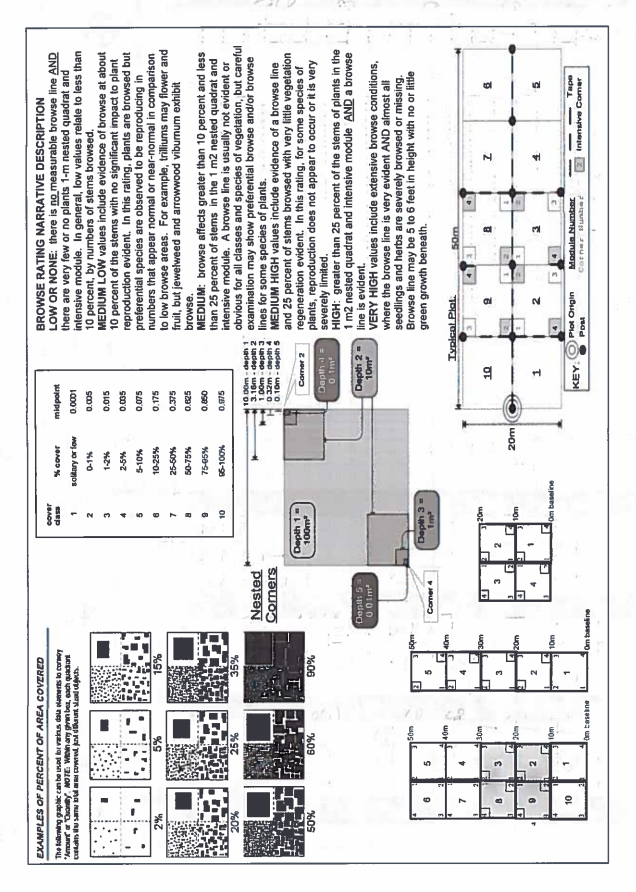
otentilla simplex

hicracifilia

aparine

d

pensyllanica



SRE\_CM PCAP TREE Species Cover Data sheel.xls last revised 6/10/2015 jim

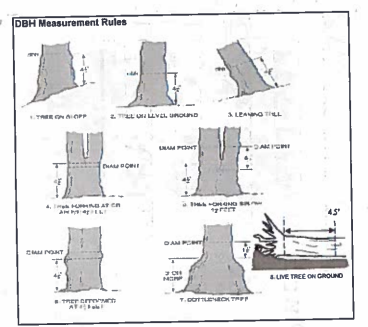
Project Label:	Project Label: PCAP Project name: Oa Ba and S	Project name:	CARO DOIS	Project name: 02802015 Plot no.: 1659	
% COVER	okot	Prensence of tree mod	mod mod mod	20 20	
T Br	Species Species	c Voucher#			
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t Plot no.:		~ C									-	$\neg$		$\neg$				
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ပို့ ရ		POE				L	 L	L										$\square$
ent Program Tre Project name:		Prensence of tree species (X)	Voucher #	:														
ESS.			Q															
community Asse			Se		ı					:			:		•			
CLEVELAND METROPARKS Plant Community Assessment Program Tree Cover Data Sheet Project Label: Project Label:		76	Species												i	!		
CLEVELAND ME Project Label:		% COVER Strata - Cov. entire plot	គ															
CLEVI Projev		% COVER Strata - Cov.	F															

Page of

CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet STANDING DEAD Explain subsample (additional room on back): ZYMENEN STUNC Andy sap SANS Project Label: ASTONIST, YTHREAS DEPENDENT NSA MAN AS PCAP ZUNAN voucher# 90 いる区区 6 -3 0. 8 browsed 0-1.4m stems. or super % sub Project Name OZBEZOIS Plot No.: 1059 ij 00 :1 20 LL dunts 2:: H size class (cm) woody stems >1.4m 00 . 1-<2.5 . 2.5-<5 §^10 10-<15 15 - <20 20 - <25 Page: 25 - < 30 30 - <35 으 Perciand Metroparks 35 - <40 ö >40 (record each tree) Ξ

Natural Resources Management FORM NR/2010-0-



#### 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.
- 3. 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.
- 5. 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.



C

# 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.

				10								101		1				-							Module	
25	24	23	22	21	20	19	<del>1</del> 8	17	16	15	14	ដ	12	=	10			7	6	O1	•	w	22	-	ID:	
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		E										=										H		`	Voucher#	
-	t		H					H															_		DBH (cm)	
	t					H		$\vdash$				a.		-				$\vdash$		gen.					9 HEQ	
								<u> </u>		+										-					Ash condition	
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				in each							unio Unio							odule n				3				
				module			ŧ			Ť			ļ		Ť			umbers			1	7	V			
				Map all ash trees ≥10cm in each module using Tree ID numb														*** Change intensive module numbers when necessary								
				ee ID nu				9	A					0	V			ecessar								

p all ash trees ≥10cm in each module using Tree ID number **D** M W 7

## CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey



Tier 1: Early detecti	on/ Rapid response		Pre	sence		GPS	
		NE	SE	SW	NW		Presence
Microstegium vimineum	Japanese stiltgrass						X: yes
Ranunculus ficaria	Lesser Celandine			1			
	e) Black Swallow-wort						
	nd) Flowering Rush						
Heracleum mantegazzianum	Giant Hogweed						
Tier 2: Asses		1000000	# of	Plants		comments	
		NE		sw	NW		# of Plants
Acer platanoides	Norway Maple						1: 1-10
Ailanthus altissima	Tree of Heaven			1			2: 11-50.
Lonicera japonica (vin				$\top$			3: 51-100
	d) Purple Loosestrife			$\top$			4: 101-1,00
	er) Bishop's Goutweed			1		<del>.</del>	5: >1,000
Celastrus orbiculatus (vin		-		$\top$		<del></del>	
Torilis sp.	Hedgeparsley	$\neg$		1			
Conium maculatum	Poison Hemlock	$\overline{}$	_	1		· · · · · · · · · · · · · · · · · · ·	$\neg$
Rhamnus cathartica		rub)	+	1	<del>                                     </del>		$\neg$
Berberis thunbergii		rub)		$\top$	<del>   -</del>		$\neg$
Alnus glutinosa	European Alder	/		$\top$	<del>                                     </del>		_
Dipsacus laciniatus	Cut-leaf Teasel	<del>                                     </del>	_	$\top$	<del>                                     </del>		$\neg$
Elaeagnus umbellata		rub)			<del>                                     </del>	<del></del>	
Lonicera maackii		rub)		+		·	
Euonymus fortunei	Wintercreeper	45/1		+			
Tier 3: Presence			# 01	Plants	70.00	comments	
Market Strategy	o is or micross	NE	- 1	sw	NW		# of Plants
Convallaria majalis (G-cov	er) Lily of the Valley						1: 1-10
Coronilla varia (G-cov			$\top$				2: 11-50.
Eleutherococcus pentaphyllus		rub)		$\top$			3: 51-100
	er) Japanese Pachysandra		$\neg \vdash$	$\top$			4: 101-1,00
Philadelphus coronarius		rub)		$\top$		<del>-</del>	5: >1,000
Pulmonaria officinalis (G-cov						1	
Rubus phoenicolasius	Wineberry						
Iris pseudacorus (wetla				1			
Ornithogalum umbellatum	Star of Bethlehem		$\neg$	$\top$			
Viburnum opulus var. opulus	European Cranberry (sh	rub)	$\neg$	$\top$	1		
Viburnum plicatum	Doublefile Viburnum (sh						
Tier 4: Widespre			Pro	esence		comments	
		NE	SE	SW	NW		# of Plants
Alliaria petiolata	Garlic Mustard						1: 1-10
Ligustrum vulgare		rub)	$\neg$				2: 11-50.
L. morrowii, L. tatarica		rub)					3: 51-100
Phalaris arundinacea	Reed Canarygrass			$\top$			4: 101-1,0
Phragmites australis (wetlan							5: >1,000
Polygonum cuspidatum	Japanese Knotweed			$\top$		"	
Frangula alnus		rub)		1			
Rosa multiflora		rub)				<u>.</u>	$\neg$
Typha angustifolia, T. x.glauca	Cattails (wetland)		_	$\top$		<u> </u>	
Cirsium arvense	Canada thistle		$\top$	1		<del></del>	
Dipsacus fullonum	Common Teasel	_	_	1			
Hesperis matronalis	Dame's Rocket		+		<del>                                     </del>		
Vinca minor (G-cove			+	+	<del>                                     </del>		
	and listom #" but in comment				<del>-                                    </del>		

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

4bCM PCAP Invasive species datasheet.xls last revised 6/11/2012 ceh

**Natural Resoures** 

	70	9	œ	7	6	C)1	4	ω	2		mod #		Ç
									, Company of the Comp	DUC JUCK	species		Project Label: PCAP Project Name: 02852010 Plot No.: \(\)
										77	voucher#		Po
											shrub clumps	#	PCAP
. ,	0000										<u>첫</u> -	size class (cm) woody stems > 1m	nt Progran Proje
											2 1-<2.5	m) woody	Project Name: 02852019
											3 2.5-<5	stems >1r	OZZS
					ij						5-<10	_	d Patho
											5 10 - <15	╝	gens Da
											6 15 - <20		lot No.:
											7 20 - <25		Plot No.: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
										_	8 25 - <30		7
											9 30 - <35		Page:
										-	10 35 - <40		
		_		3 % dr							10 - <15		of Mastroparks.

Tree (size class 3 or above) Shrub # of stern Severity Infected (H,M, or L) \* Write None Present if no evidence: \_Beech (Fungus)

(size class 2 or below including shrub clumps)

Hemlock (HWA)

Other Pest or Pathogen

Asian Longhorned Beetle

Walnut (Thousand Canker)

\* IF EVIDENCE OF PEST OR PATHOGEN RECORD TOTAL SPECIES POPULATION IN THE PLOT EVEN THE NOT INFECTED

ligh = more than 50% of leat/needle cover exhibiting symptoms  Medium = Less than 50% of leat/needle cover exhibiting symptoms	Severity	THE RESERVE OF THE PERSON NAMED IN
Wedium = Less than 50% of leaf/needle cover exhibiting symptoms	ligh = more than 50% of leat/needle cover exhibiting symptoms	•
	Wedium = Less than 50% of leaf/needle cover exhibiting symptoms	•
ow = Only a lew leaves or plancies are exhibiting symptoms	_ow = Only a few leaves or branches are exhibiting symptoms	

### this EPA VIBLESont Community Class (WETL-ANDS ONLY): 1 Tita | Fit 7 1 F 1 7 Conf. Conf. Conf Compa Confre Conf Conf=

Plot No.:

@ Glavel and Madra parts Page: 1 of 1

THLLED OUT USING GIS PROGRAM - DO NOT FILL OUT IN FIELD] AcNAB INDICES (degrees) + for up - for down

+45 degrees 90 degree

Ä

CROWN COVER (DENSIOMETER). Make 4 readings per module facing N, S, E, W. Place dot count corresording space. (4 dots per grid square)

Terrain Shape Index (site microtopographic shape) Landform Index (position within landscape)

+270 degrees +315 degrees

ξ

Sevie standing - 10 m e) e of person

N.

+225 degrees +180 degree + 135 degrees

WS

쏢

angles formed by local slopes. For TSI measure

angle from recorders eye to

LFI is angle of plot to the

horizon. TSI is

I	00	24	6	Medule
cy b	90	96	2	2
2	90	00	96	L/S
960	266	2000	060	e
5	6	õ	6	¥

interspers. microhab.

microhab.

10x 10m depth 1

10x10m SLOPE

NOTE: basack and hummocks are counted in BOTH nested quadrat corners but counts are aggregated.

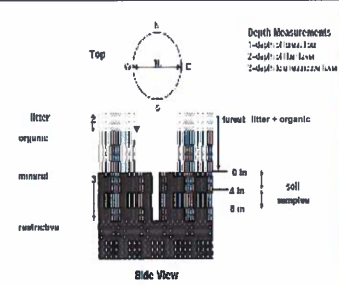
#### **COVER BY STRATA**

OUTER DI OHIAHA	
STRATUM	GENERAL FORM
Tree (generally >5 m)	Tree (overstory), very tall shrubs*, tiana, 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.</p>



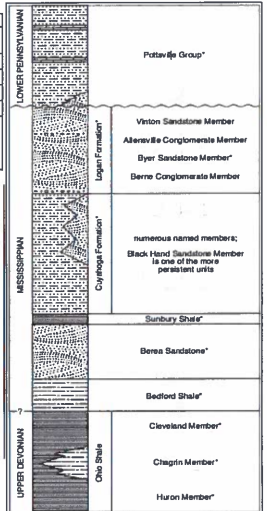


FIGURE 3-20.—Generalized section of Upper Devenias, Ministriptian, and Lower Pennsylvanian formations in northeastern Ohio Asteriaks indicate units that are feasilifetous. This composite section represents about 400 meters of rock exposed across the area. The section is not to scale, but the thicknesses 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 "Carloomferous," which encomposes the Mississippian and Pennsylvanian Periods of the U.S. Many units have been named within the Cuyahoga Formation, but most units are local and cannot be traced over great distances. The Black Hand Member is a speciacular massive analistone that is fairly widespread burt discominators as See Hyde (1953), Horver (1960), and Collins (1979) for more information on Mississippian rocks in Ohio. See figure 3-18 for explanation of rock types.

CLEVELAND METROPARKS Plant Community Assessment Program - Soils, Crown Cover, Standing Biomass Data Sheet & Project label: PCAP Project Name: 0245 7015

(E) CleveSand Methoparies

Page: 1 of 1

SOIL PIT DESCRIPTION: Excavate 20 cm plug with shovel. Describe using Mursell chart, visual exam, texture, and odor.

visual exam, texture, and odor

Soil pit module # \_\_\_\_ (one per entire plot)

20 cm 5 CH matrix color matrix color hydro, cond. \*\*\* DXIN TOOKS rydr. cond. \*\*\* edox features\*\* exid roots amottle mottle dox features\*\* ottle color onle color I S M D SMD

• refer to texture classes on reverse side

\*\* e.g. In drogen sulfide odor, gleying, etc.

\*\*\* Circle one:

I\*indundated S\*saturated M\*mossi D\*day:

Notes: include evidence of earthworms (worms, castings, middens)

BUNSA QU.

SOIL SAMPLES Standard procedure: collect a soil sample of the top 10 cm of soil from center of each intensive module and composite the sample

Soil Collection Modul Horizon (A. B. C)	A.B.C
2,3,8,9 composited	>
Web Soll Servey Information:	
Soil Series/Type:	
Soil Series Source: Ohio Soil Survey	vey
Landform type:	
Depth to rest. Layer:	
Parent Macrial.	
DRAINAGE*	
a Excessively dr. a Somewh	□ Somewhat excessively
n Somewhat poorly dr	n Moderately well dr.
a Impermeable surface	

necord as >30	0.1 cm in center of intensive modules. If >30.5 cm,	SOIL DEPTH MEASUREMENT: Measure to the neuro
ă	3	ב
び ソ	Ω	5
ဗ	훒	3
	9	è
	₫	0
	ens	Ä
	ž	No.
	를	2
	듩	Me
	60	120
	7	9
	Š	0 1
	5	ē
	Ë	188
		2

7	S	7	7	mode
Œ	D	9	0	l litter+ organic depth (cm)
O	O	0	0	2 litter depth (cm)
1	1	1	1	water depth (cm)
١	1		1	depth sat soil (cm)

	*** >5 cm in diameter	••Boulder = > 10 in	• Gravel-Cobble = 1/16-10*	Bedrock	Boulder	Gravel-Cobble*	Mineral Soal	Histosol	(Sum = 100%)	Underlying Earth Surface*	EARTH SURFACE & GROUND COVER
sees of one in diameter	eter	5	1/16-10"	0	0	0	06)	0	percent	Surface*	CE & GROU
Other	Road/Trail	Bare Soil	Water	Bryophyte- Lichen	Duff (Ferm. + Humus)	Litter	Fine Woody Debris****	Coarse Woody Debris***	(Each ≤ 100N)	Ground Cover	IND COVER
0	v	0	0	0	0	0	0	0	percen		-

Gravel

Boolleg unsanctioned

できままから

PAIL INFORMATION: ecord type and cover for each

estimate using midpoints of 5,ex:3, 8, 13	COVER BY STRATA	
		- 1

7	TIS	П
600	STAND SIZE	1
0 x plot size	Si	
SIZE	E	
		1

2 > 100 x plot size

10 > 100 x plot size

10 - 100 x plot size

10 - 10 x plot size

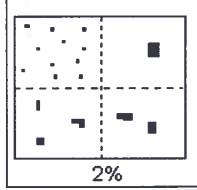
1 - 3 x plot size

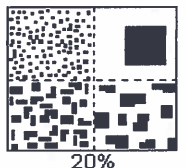
1 - 3 x plot size

SEE BACK OF PAGE FOR "TYPICAL"STRATA DESCRIPTIONS. STRATA CAN VARY BY COVER TYPE.



Class		Code	Criteria: % of
	Conv.	NASIS	Surface Area Covered
Few	ſ	#	< 2
Common	С	#	2 to < 20
Many	m	#	≥ 20



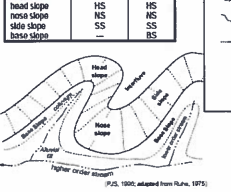


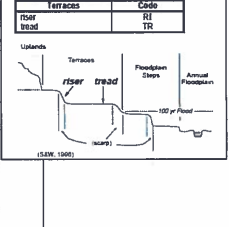
SOIL TEXTURE: Record the code for the soil texture of the 5 cm and 20 cm layers. To estimate texture, collect a soil sample from the appropriate layer and moisten it with water to the consistency of modeling clay/wet newspaper; the sample should be wet enough that all of the particles are saturated but 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

Geomorphic Component - Three-dimensional descriptors of parts of landforms or microleatures that are best applied to areas. Unit descriptors are available for Hills, Terraces, Mountains, and Flat Plains, e.g., (for Hills) rose slope or NS.

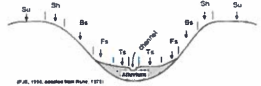
Hills	Code		
	PDP	NASIS	
interflave	1F	IF	
head slope	HS	HS	
nose slope	NS	NS	
side slope	SS	SS	
base slope		BS	





Hitistope - Profile Position (Hitistope Position in PDP) - Twoonal 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.

Position	Code
summit	SU
shoulder	SH
backslope	BS
footslope	FS
toeslope	TS



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

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