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	neet with initials and number	(A)	N			
Vouchers labeled on collec	tion bag		N			
Pink flags removed	* 0	6	N			
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Common equipment return	ed to tub.	71:51	N		17	
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GRTS point verification:	Is plot sampleable?					
Yes Orig	inal GRTS point is sampleable					
□ No Orig	ampleable	area (fi	ll in categ	ory below)		
	Point falls in a water (i.e. river, la					
	Managed mowed area (i.e. golf c	ourse, picnic	area, righ	t-of-way)		
	Paved area (i.e. parkinglot, road)			*		
	Unsafe to sample (i.e. steep slope) Other					
dditional Comments:	38.5		-15-15		70-70-00-00-00-00-00-00-00-00-00-00-00-0	

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Natural Resource Management FORM NR/2010-02a

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Ø Ú 80 CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet مو e 2 ىو Fraxing head Rubusa Frayinus pennsylvanica A p Chromy of to see 10 Fraximus pennsylvanica biscodenoton radicions Standing olean Vitis cipacia Explain subsample (additional room on back) Alternati Franquia Quercus sp. Crategus sp? 25/2 Cornus Spr Buemasa Rubys allegations is Rhumanus franquis Lonicers Cornus M GLONWADIS SO. Populus deltoides Frax nus 2000 multiflock Toxicodendron radicans Standing Rhamnus tranquia ters M Dirrow Project Label: deas 952 (PA) 952 tli 17 ZSB 121 ZSB MI: PCAP 122 250 K To 00 N L Z # stems C 口区区 Ø browsed 0-1.4m or super 6 sample % sub Project Name: OIRR 2012 なり 0 . X N 0 clumps shrub # X size class (cm) woody stems >1.4m 0 P^1 X N N 以外。 1-<2.5 2.5-<5 Plot No.: 1246 5-<10 10 - < 15 15 - <20 20 - <25 Page: 25 - < 30 30 - <35 Cieweland Metroparts 35 - <40 6 54.2 >40 (record each tree) $\vec{\exists}$

T. 4 N S S W 7 4 W W w CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet W Standing dead Rhannos Rangula Parthenacissus quinquefolia Platanus occidentalis Fraxmus pensylvanoca Ropulus destroides Propus Aces regundo Parthenocissus quinquestilla Standing dead Lanicera morrowsii Toxicoderdon radicions Fraxinus pennsylvanica populus deltoides Parthenicissus quinquefolla Explain subsample (additional room on back) Populus deltoides Fraxinus sp. ioxicadendron radicans Rosa multiflora Lonicera marrowil Project Label: voucher# N ロ # stems browsed 0-1.4m sample or super % sub Project Name: OIRIC 2012 ciumps shrub # N. 0 0 坐 size class (cm) woody stems >1.4m 区区 Q-<1 Si, 00 0 N 1-<2.5 Z 2.5-<5 Plot No.: 1246 5-<10 10 - <15 15 - <20 20 - <25 Page: ထိ 25 - <30 30 - <35 (Cleveland Metroparks 35 - <40 ō 5,08 >40 (record each tree)

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ntensive when	-	CLASSIFICATION		
Corner		If IT = excellent, g iti and Contidence If ydrogeomorphic class (WETLANDS ONLY):		
		DEPRESSION	Fil=	Conf=
		□ IMPOUNDMENT □ Beaver □ Human	Fi(=	Conf=_
		□ RIVERINE □ Headwater □ Mainstem □ Channel	1	Conf=_
		□ SLOPE (ground water hydrology or on a physical slop)	F	Conf≈_
		□ FRINGING □ Reservoir □ Natural Lake	Fire	Conf≖_

MICROTOPOGRAPHIC FEATURE COUNTS - intensive modules only

Stope 1 = stight elevational grade across module (hit) tanks for ridcrohabital fastures. Select one or select two and average the score.NOTE: If mod falls on a slope automatically gets ranked based on steepness (1-3) to begin + any features present Slope 2 = falls on slope ~20 ° Slope 3 = maximum steepness that can be safely sampled ~45°

- feature is absent or functionally absent from the wetland
- feature is present in the wettand in very small amounts or if more common, of low quality
- feature is present in moderate amounts, but not of highest quality, or in small amounts of highest quality
- 10 feature is present in moderate or greater amounts and of highest quality

no of	
no. of	11
по. тасго.	
c,w,d	c.w.d count
c.w.d	c.w.d count for pieces with minim
c,w,d	minimum 1m length
microhab.	
microhab.	

25	J.	2		mod# corner					
0	0	0	0	(count)	lxlm	depth 3		tussocks	no of
0	0	0	0	(count)	3.16x3.16m	depth 2	uplands (Tip-Ups)	hummocks	no. of
W	Ci	7	ھ	(count)	10x10m	depth I		depressions	по. тасго.
20	16	=	29	(count)	10x10m	depth I		(2-12 cm)	c,w,d
4	0	0	_	(count)	10x10m	depth 1		(12-40cm)	c.w.d
Q	G	Ø	0	(count)	10x10m	depth 1		>40 cm	c.w,d
(ب	Q	W	3	(rank)	10x10m	depth 1		interspers.	microhab.
0	0	0	0	(rank)	10x10m	SLOPE			microhab.

CLASSIFICATION		
(FIT = excellent, g Fit and Confidence		
Hydrogeomorphic class (WETLANDS ONLY):		
DEPRESSION	FILE	Conf=
□ IMPOUNDMENT □ Beaver □ Human	== 	Conf=
□ RIVERINE □ Headwater □ Mainstem □ Channel	1	Conf=
□ SLOPE (ground water hydrology or on a physical slop)	Ti N	Conf∞
□ FRINGING □ Reservoir □ Natural Lake	Fire	Conf≖
□ COASTAL (specify subclass)	File	Conf=
BOG (strongly, moderately, weekly ombrotrophic)	File	Conf=
Ohio EPA VIBL Plant Community Class (WETLANDS ONLY):	Ë	
□ FOREST □ swamp forest □ bog forest □ forest seep	 - 	Conf≈
□ EMERGENT □ marsh □ wet meadow □ open bog	7	Conf=
O SHRUB O SHOW SWAMP O DAY Sh. DOG O DAY Sh. Jen	File	Cont=

[FILLED OUT USING GIS PROGRAM - DO NOT FILL OUT IN FIELD] McNAB iNDiCES (degrees) + for up - for down +45 degrees +180 degrees +135 degrees +90 degrees At aspect

E N

z

Terrain Shape In	Landform Index (position within landscape)	+315 degrees
dex (site mic	position withir	rees NW
Terrain Shape Index (site microtopographic shape)	landscape)	W
_		

+270 degrees +225 degrees

ξ

WS

eye of person standing ~10 m

angle from

away.

angles formed by local slopes. For TSI measure

horizon. TSI is plot to the LFI is angle of

SE

			-			
		بر 4	يا د	1 2	+	Nodule
4	x/6	£	4	٦-	<u>e</u>	z
-	w	2	ی	م	رو	w
Ŋ	2	درا	೩	(y	4	rs es
٦. ٦	7	_	ಒ	ã	ಖ	W

$\rho \omega$	44 76	
m 20	w W 9-	
	N 2 L W CK	
12-	0 7 - 8	

Project label: PCAP CLEVELAND METROPARKS Plant Community Assessment Program - Soils, Crown Cover, Standing Biomass Data Sheet 6a Project Name: O/RRAOIA Plot No.: 1246

(C) Glove band Methoparks

Page: 1 of 1

SOIL PIT DESCRIPTION: Excavate 20 cm plug wih shovel. Describe using Munsell chart, visual exam, texture, and odor-

Soll plt module # (one per entire plot)

				1005	20 cm							5 cm
redox features** (Y) N	texture*	oxid roots Y N	%mottle NA	mottle color NA	matrix color 10 1/2 a/	hydr cond *** I S M D	redox features** Y	texture*	oxid roots Y	%moule NA	mottle color NA	matrix color 10 YR 2/2
						7						

refer to texture classes on reverse side

hydro. cond. ***

I S M D

** e.g. hydrogen sulfide odor, gleying, etc.

*** Circle one:
I=indundated S=saturated M=moist D=dry
Notes: include evidence of earthworms (worms,
castings, middens)

(Dashnys found) 10 exidence of Earthworms found

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

Parent Material NA	Landform type: NA	Soil Series Source Ohio Soil Survey	Soil Series/Type: Urban la	2,3,8,9 composited	Soil Collection Moduld Horizon (A, B, C)
UA NA	VA	Ohio Soil Survey	Urban land	A	oduk Horizon (A, B, C)

 Somewhat poorly dr. Well drained Excessively dr. a Moderately well dr. Somewhat excessively Very poorly dr.

Impermeable surface Urban land PLAC-61 ALY

SOIL DEPTH MEASUREMENT: Measure to the neares record as >30 0.1 cm in center of intensive modules. If >30.5 cm,

Ļ	43	32	42	#bom
2.7	0.8	1.7	0.1	1 litter+ organic depth (cm)
2.7	0.8	1:7	0.1	2 litter depth (cm)
Ó	0	0	O	water depth (cm)
730	730	730	>30	depth sat

**** <5 cm in diameter	*** >5 cm in diameter	**Boulder => 10 in	* Gravel-Cobble = 1/16-10"	Bedrock	Boulder**	Gravel-Cobble*	Mineral Soil 99	Histosol O	(Sum = 100%) percent	Underlying Earth Surface*	EARTH SURFACE & GROUND COVER
Other	Road/Trail	Bare Soil	Water	Bryophyte- Lichen	Duff (Ferm. + Humus)	Litter	Fine Woody Debris****	Coarse Woody Debris***	(Each ≤ 100%)	Ground Cover	UND COVER
0	7	4	0	_	0	40	73	4	percent		

SEE	** sub	· root	(Aq	(Flo	-	s		lso.	COV
BACK OF	mersed, r	ed and flo	(Aquatic)*	(Floating)*	Herb	Shrub	Tree	Strata	/ER BY
PAGE FO S. STRAT	nost plant	ating or sli			×	0.5-	S	Height Range (m)	COVER BY STRATA estimate using midpoi
R "TYPIC! 'A CAN V!	** submersed, most plant mass below surface	* rooted and floating or slightly emersed			Cr	N	×	ange (m)	A vints of 5,
SEE BACK OF PAGE FOR "TYPICAL"STRATA DESCRIPTIONS. STRATA CAN VARY BY COVER TYPE.	w surface	sed	1	-	8	4	Of The Section	Tota	COVER BY STRATA estimate using midpoints of 5,ex:3, 8, 13
VER TYPE				1	Z	Si,	88	Total Cover (%)	3 %
								-	

TRAIL INFORMATION:	AATION:
record type and cover for each	over for each
Туре	%Cover
□ All Purpose	
□ Bridle	
Hiking sanctioned	ned
Bootleg unsanctioned	tioned
□ Gravel	
Deer	2
	200

□ < plot size	1-3 x plot size	□ 3-10 x plot size	a 10-100 x plot size	□ > 100 x plot size	□ >600 x plot size	STAND SIZE	

CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey



					-				
Tier 1: Earl	y detection/	Rapid response			Pres	ence		GPS	
				NE	SE	SW	NW		Presence
Microstegium vimineum		Japanese stiltgrass							X: yes
Ranunculus ficaria		Lesser Celandine]
Cynanchum louiseae	(vine)	Black Swallow-wort]
Butomus umbellatus	(wetland)	Flowering Rush]
Heracleum mantegazzianı	ım	Giant Hogweed							
Tie	r 2: Assess a	s Needed			# of	Plants		comments	
				NE	SE	SW	NW		# of Plants
Acer platanoides	***	Norway Maple					1		1: 1-10
Ailanthus altissima		Tree of Heaven							2: 11-50.
Lonicera japonica	(vine)	Japanese Honeysuckle	9						3: 51-100
Lythrum salicaria	(wetland)	Purple Loosestrife							4: 101-1,000
Aegopodium podagraria	(G-cover)	Bishop's Goutweed							5: >1,000
Celastrus orbiculatus	(vine)	Asian Bittersweet							
Torilis sp.		Hedgeparsley				-3	1		1
Conium maculatum		Poison Hemlock			1				
Rhamnus cathartica		Common Buckthorn	(shrub)						
Berberis thunbergii		Japanese Barberry	(shrub)		10		-		1
Alnus glutinosa	- 11 - 10 - 10 - 10 - 10 - 10 - 10 - 10	European Alder	1						1
Dipsacus laciniatus		Cut-leaf Teasel							1
Elaeagnus umbellata		Autumn Olive	(shrub)	\vdash	 				1
Lonicera maackii		Amur Honeysuckle	(shrub)	 	 	 	1		i
Euonymus fortunei		Wintercreeper	(Sin ab)	 	1				
	· Proconco is	of Interest	er nesty	22500	# of	Plants	D. D. S. Co.	comments	
ner 5	. r reserve L	or interest		NE	SE	sw	NW		# of Plants
Convallaria majalis	(G-cover)	Lily of the Valley		1.4.1		-			1: 1-10
Coronilla varia		Crown Vetch		 	+	 			2: 11-50.
Eleutherococcus pentaphy		Five-leaf Aralia	(shrub)	 	+				3: 51-100
Pachysandra terminalis		Japanese Pachysandra		 	+	 			4: 101-1,000
Philadelphus coronarius	(G-cover)	Mock Orange	(shrub)		+	 			5: >1,000
Pulmonaria officinalis	(G-cover)	 	(Sili GD)	 	+				3. 12,000
Rubus phoenicolasius	(G-cover)	Wineberry		\vdash	+	 			1
Iris pseudacorus	(wetland)	Yellow Flag Iris		 	+	 			1
Ornithogalum umbellatun		Star of Bethlehem		┼	+-	├			1
		European Cranberry	(shrub)	 	+-				1 ×
Viburnum opulus var. opu	ius	Doublefile Viburnum		-	+				1
Viburnum plicatum	(Taloonyonal :	and abundant	(Siliub)		Drog	ence		comments	
Her 4: v	viuespreau	and abundant		NE	SE	SW	NW	comments	Presence
Alliaria noticlata	CONTRACTOR SHOW	Garlie Mustard		2	OC.	3	3		X: yes
Alliaria petiolata		Garlic Mustard Common Privet	(chm.L)	1 %	+	3	7		V. Ac2
Ligustrum vulgare		·	(shrub)	3	U	11	3		1
L. morrowii, L. tatarica		Bush Honeysuckles	(shrub)	12	17	3	3		1
Phalaris arundinacea	الد معلمون ال	Reed Canarygrass		-		 ^			1
Phragmites australis	(wetland)	Phragmites			+	-			1
Polygonum cuspidatum		Japanese Knotweed	I a la accide V	11	,2	2			1
Frangula alnus		Glossy Buckthorn	(shrub)	4	3	3	2		1
Rosa multiflora		Multiflora Rose	(shrub)	a	2	_	2		1
Typha angustifolia, T. x.gla	uca	Cattails (wetland)		-		4			-
Cirsium arvense	-	Canada thistle		1		3	3		-
Dipsacus fullonum		Common Teasel		<u> </u>	-	 			
Hesperis matronalis		Dame's Rocket		₩-		├ ──	 		
Vinca minor	(G-cover)	Periwinkle							

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

	-		14000		laca.				III. Same	LO.					10.0		Al HULLE						
							FOI	RM B-1:	BUFF	ER	SAI	IPL	E P	LOT					ed by			- (
Site I	iD: <u></u> Ρ	CASP	RR	13	46				L LOOK			30			DATE	0.7	16	_/	La.	<u>o .</u>	10		
Location																ild not be	sample	d a	nd fl	ag -	→		
⊕ AA C	Center	С	N	0	S	O	E 0	W		lot 1	_		Plot	(9/55)		Plot 3							
								s; E = Evergre		ype: B	= Bro	adlea	f; N = I	Needle	e Leaf. A	Absent: No tree oderate(10-409		ry (40	-75%)	; 4 = V	ery H	eavy (>75%)
Buffer	Canop	у Тур	e: 🙋) () A	bsen	t: O	Buffer	Canopy	у Тур	e: (0) () At	osent	: O	Buffer Canopy Type:				Absent: (
Plot 1	Lea	f Typ	e: () (Flag	Plot 2 Leaf Type: (1)) (Flag	Plot 3 Leaf Type:			e: 🛈	9 ⊕			Flag
Big Trees (>	0.3m DBH)	0	0	②	0	0		Big Trees (•0.3m DBH)	0	0	②	0	0		Big Trees	(>0.3m DBH)	0	0	(2)	①	0	ъп
mall Trees (<	0.3m DBH	0	0	②	0	0		Small Trees (<0.3m DBH)	0	0	0	0	0		Small Trees	(<0.3m DBH)	0	0	0	①	0	
Noody Shrubs (0.5m-	s, Saplings -5m HIGH)	0	0	①	3	0			-5m HIGH)	0	0	②	0	0			ibs, Saplings im-5m HIGH)	0	0	0	①	0	
	.5m HIGH)	0	0	②	0	0		Woody Shrub (<(s, Saplings).5m HIGH)	0	0	0	0	0		Woody Shru (<	bs, Saplings :0.5m HIGH)	0	0	(2)	0	0	017
	orbs and Grasses	0	0	6	(3)	0		Herbs,	Forbs and Grasses	0	0	0	0	0		Herbs,	Forbs and Grasses	0	0	0	0	0	
Bare	ground	0		2	3	0		Bare	ground	0	0	2	0	0		Bar	e ground	0	0	0	0	0	
Litt	ter, duff	0	0	0	0	0		Li	tter, duff	0	0	①	0	0		L	itter, duff	0	0	0	0	0	
	Rock	0	0	0	0	0			Rock	0	0	0	3	0			Rock	0	0	0	0	0	
	Water	0	0	0	0	0			Water	0	0	0	0	0			Water	0	0	0	0	0	, k
	bmerged egetation	0	0	②	0	0			ubmerged egetation	0	0	0	0	0			Submerged Vegetation	0	0	0	0	0	ħ.
Stress	or Pres	sence	e/Ab	senc	e - (Confi	rm that	a filled data	bubble in	ndicat	les pr	esen	ce an	d an i	unfilled	bubble indic	ates abse	nce b	y filli	ng thi	s bub	ble.	0
Resid	dential	and	Urba	an S	tress	sors		100	Hydrolo	gy S	tres	sors				But a start	Agricultu	ral 8	& Ru	ral S	tres	sors	
ill bubble	if pres	ent - I	Plot	1	2	3	Flag	Fill bubble	e if prese	nt - F	Plot	1	2	3	Flag	Fill bubble	if presen	t - PI	ot	1	2	3	Flag
Road - gra	vel			0	0	0		Ditches, C	hanneliza	ation		0	0	0		Pasture/Hay				0	0	0	
Road - two	lane			0	0	0		Dike/Dam/		Bed		0	0	0		Range				0	0	0	
Road - fou	ır lane			0	0	0		Water Lev		l Stru	cture	0	0	0		Row Crops				0	0	0	
Parking Lo	t/Paven	nent		0	0	0		Excavation	n, Dredgir	ng		0	0	0		Fallow Field ROW CROP FIELD		RESTIN	NG	0	0	0	
Golf Cours	se			0	0	0		Fill/Spoil B				0	0	0		Fallow Field SHRUBS, TRE		SS,		0	0	0	
Lawn/Park			-19	0	0	0		Freshly De		Sedim	ent	0	0	0		Nursery				0	0	0	
Suburban	Residen	tial		0	0	0		Soil Loss/F	Root Expo	sure		0	0	0		Dairy				0	0	0	
Urban/Mul	tifamily			0	0	0		Wall/Ripra	р			0	0	0		Orchard				0	0	0	
Landfill				0	0	0		Inlets, Out	100000000000000000000000000000000000000			0	0	0		Confined A		ding		0	0	0	
Dumping				0	0	0		Point Sour	OR STORMY			0	0	0		Rural Resid	dential			0	0	0	
Trash				0	0	0		(SHEETFLOV		input		0	0	0		Gravel Pit				0	0	0	
Other:				0	0	0		Other:				0	0	0		Irrigation				0	0	0	
Other:		-		0	0	0		Other:				0	0	0		Other:			=	0	0	0	
Indus	strial D	evelo	opme	ent S	Stres	sors	3		1.3				labit	tat/V	egeta	tion Stress	ors						
ill bubble	if prese	ent - F	Plot	1	2	3	Flag	Fill bubble	if preser	nt - F	lot	1	2	3	Flag	Fill bubb	le if prese	nt - I	Plot	1	2	3	Flag
Oil Drilling				0	0	0		Forest Clea	r Cut			0	0	0		Herbicide U	se			0	0	0	
Gas Wells				0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Shi	rub Cutting			0	0	0	2000
Mine (surfa	ace)			0	0	0		Tree Planta	tion			0	0	0		Trails				0	0	0	
Mine (unde	erground	1)	168	0	0	0		Tree Canop	y Herbivo	огу	B	0	0	0		Soil Compa (ANIMAL OR H				0	0	0	
Military		HIL		0	0	0		Shrub Laye		Ы		0	0	0		Offroad veh	Tenland	ge		0	0	0	
Other:				0	0	0		Highly Graz (OVERALL <3"	ed Grass	es		0	0	0		Soil erosion		D, WA	TER,	0	0	0	-
Other:				0	0	0		Recently Bu		est	7.E	0	0	0		OR OVERUSE Other:				0	0	0	
Other:		55		0	0	0		Canopy Recently Bu	med Gra	sslar	nd	0	0	0		Other:			=	0	0	0	
	g codes:	K = N	lo me	Name and	0			(BLACKENED) uspect meas	urement	F1,F2	, etc.			s assi	igned b	y each field c	rew.		1	<u> </u>			
	ıffer Sar					Exp		ags in comm								Pales S			2428	тор	5 04		

6:40	D. 0	200	001	011		112	FOI	RM B-1:	BUFF	ER	SAI	MPL	E PI					Reviewe				- (•	
Site I		CAP	1421	04	φ								1.5		DATE	0.7	1 _ 1 _ (<u></u>	<u>a.</u>	0	مُ ا	<u> </u>		
Location				•		•	- 0		72001							uld not be	sample	ed an	id fla	ag –	→			
OAAC	enter	C	N	0	S	01	= 0	W	Buffer	lot 1		-A	Plot			Plot 3				H				
Fill in bubble Strata Section	es for all thon: Fill in	nat app	oly: Ca oriate c	nopy over o	Type: class t	D = E	Deciduou e for eac	s: E = Everare	en. Leaf T	vpe: B	3 = Bn	oadlea	f: N = I	Needle	e Leaf. A	Absent: No tree	e canopy. %); 3 = Hea	vy (40-7	75%);	4 = V	ery He	avy (>75%)	
Buffer	Canop		$\stackrel{\sim}{\sim}$		_	bsen	t: 🙆	Buffer) (sent		Buffer Canopy Type: Plot 3 Leaf Type:				0	Ab	sent	0	
Plot 1 Leaf Type: D N Flag					Plot 2 Leaf Type:						_	Flag	Plot 3	Type:	: (9)	<u>(i)</u>	Ļ		Flag					
Big Trees (>0.3m DBH) (2 3 (Big Trees (>0.3m DBH)					(<u>1</u>)	<u>0</u>		Big Trees	9		<u> </u>	<u> </u>							
small Trees (<		0	0	<u> </u>	0	0	-	Small Trees (0		0	0		Small Trees		0	<u> </u>	<u> </u>	<u> </u>	•		
	5m HIGH)		0	<u> </u>	0	0	7		-5m HIGH)		0	9	<u> </u>	<u>O</u>	1	(0.5	ibs, Saplings im-5m HIGH)	-	0	0		0		
	5m HIGH)		0	②	0	0		Woody Shrub (<0	s, Saplings).5m HIGH)	0	0	0	3	0			bs, Saplings 0.5m HIGH)	0	0	0	<u> </u>	0		
Herbs, F	orbs and Grasses	0	0		0	0		Herbs, I	Forbs and Grasses	0	0	•	0	0	4	Herbs,	Forbs and Grasses	0	0	0	0	0		
Bare	ground		0	(2)	0	0		Bare	ground	0	0	2	0	0	1 -	Bar	e ground	0	0	0	0	0		
Litt	er, duff	0	0	<u>(1)</u>	0	0	7	Li	tter, duff	0	•	9	(3)	0		L	itter, duff	0	0	@	0	0		
	Rock	0	•	(2)	0	0			Rock	0	0	0	0	0			Rock	0	0	0	0	0		
	Water	0	0	0	0	0			Water	0	0	0	0	0			Water		0	0	0	0		
	bmerged	0	0	(2)	0	0			ubmerged /egetation	(a)	0	②	0	0	A) I		Submerged	0	0	0	0	0		
Vegetation														g this	this bubble.									
Resid	dential		Hydrolo	gy S	tres	sors				Agricultural & Rural Stressors														
Fill bubble if present - Plot 1 2 3				Flag	Fill bubble	e if prese	ent - F	Plot	1	2	3	Flag	Fill bubble	if presen	t - Plo	ot	1	2	3	Flag				
Road - gravel O			0	0		Ditches, C	hanneliza	ation	M	0	0	0		Pasture/Ha	y			0	0	0				
Road - two lane				1	Dike/Dam/		R Bed	30.5	0	0	0		Range	P. C. S.	r è		0	0	0	1 11				
Road - four lane			0	0		Water Lev		l Stru	cture	0	0	0		Row Crops		411		0	0	0	97			
			0	0	0		Excavation	n, Dredgii	ng		0	0	0	E" "	Fallow Fiel		RESTING	G	0	0	0			
Golf Cours	se .			0	0	0		Fill/Spoil B	anks	-77		0	0	0		Fallow Fiel	d (OLD - GRA	ASS,		0	0	0		
Lawn/Park				0	0	0		Freshly Deposited Sediment (UNVEGETATED)				0	0	0		Nursery				0	0	0		
Suburban	Residen	itial	88 7	0	0	0		Soil Loss/Root Exposure				0	0	0	2	Dairy	13 m			0	0	0		
Urban/Mul	tifamily			0	0	0		Wall/Riprap				0	0	0		Orchard				0	0	0		
Landfill		T.		0	0	0		Inlets, Outlets				0	0	0		Confined Animal Feeding				0	0	0	pid	
Dumping				0	0	0		Point Source/Pipe (EFFLUENT OR STORMWATER)			0	0	0		Rural Residential				0	0	0			
Trash				0	0	•		Impervious surface input (SHEETFLOW)					0	0		Gravel Pit				0	0	0		
Other:	A. H. L. A.	435-0108-		0	0	0		Other:				0	0	0		Irrigation				0	0	0		
Other:			encaration	0	0	0		Other:				0	0	0	-	Other:				0	0	0		
Indus	strial D	evel	opme	ent S	Stres	sor	S	ALC: N	Wall.	II M	N. Po		Habit	tat/V	egeta	tion Stressors								
Fill bubble	if pres	ent - l	Plot	1	2	3	Flag	Fill bubble	if prese	nt - F	Plot	1	2	3	Flag	Fill bubb	le if prese	ent - P	lot	1	2	3	Flag	
Oil Drilling				0	0	0		Forest Clea	r Cut			0	0	0		Herbicide L	lse			0	0	0		
		0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Sh	rub Cutting)		0	0	0				
Mine (surfa	ace)	81	BA	0	0	0		Tree Planta	tion		A Tell	0	0	0		Trails				0	0	0		
Mine (underground)					Tree Canop	y Herbiv	ory		0	0	0		Soil Compa				0	0	0					
Military OOO					Shrub Laye		d		0	0	0		Offroad vel	Aleks Estate	ge		0	0	0					
				3	Highly Graz	ed Grass	ses	13	0	0	0		Soil erosion		ID, WAT	TER,	0	0	0					
Other:		1		0	0	0		(OVERALL <3* Recently Bu		rest	4,58	0	0	0		OR OVERUSE Other:	1			ō	0	0		
				Canopy Recently Burned Grassland					0	0		Other:				0	0	0						
Other: U U U U (BLACKENED) U U U U U U U U U U U U U U U U U U U												-		78										
	uffer Sar	A-10			/27/2	Exp	lain ali f	lags in comm	ent section	on on	the b	ack of	this fo	orm		BENEVA !		2	428	T 68	4∪د	1		

											-									_	- 2		
							FOI	RM B-1:	BUFF	ER	SAI	MPL	ΕP					viewed b			_		
Site I	D: 4	CAP	22	112	46	,									DATE	0.7	1.6	1 2	٥,	1 ,	کر.		
Location	on:								Fill	in b	ubb	le(s	if p	lot(s	s) cor	ıld not be	sampled	and	flag -	→			
OAAC	Center	0	N	0	S	O	≣ 0	W		lot 1	_		Plot			Plot 3							
Fill in bubble Strata Section	es for all th on: Fill in a	nat app approp	oly: Ca oriate o	nopy cover o	Type:	D = D	Deciduou e for eac	s; E = Evergre	Buffer en. Leaf T or each plo	ype: E	= Br	adlea	f; N =	Needle	e Leaf. A	Absent: No tree oderate(10-40	e canopy. %); 3 = Heavy	(40-75%	o); 4 = \	/ery H	eavy (>75%)	
Buffer	Canopy	у Тур	e: () () A	bsen	t: O	Buffer	Canopy	Canopy Type:) AI	Absent:		Buffer Canopy Type:) Ab	sent	: 0	
Plot 1	ot 1 Leaf Type: 🕡 🕟 Flag						Plot 2 Leaf Type:) (Flag	Plot 3	Leaf T	ype: 🕻) (E			Flag		
Big Trees (>0.3m DBH) 0 1 2 6 0								②		0		Big Trees	0		0								
mall Trees (<	0.3m DBH)	0	0	0	0	0		Small Trees (<0.3m DBH)	0	0	②	0	0		Small Trees	0	0	0				
Woody Shrubs (0.5m-	s, Saplings 5m HIGH)	0		0	0	0		Woody Shrub	s, Saplings i-5m HIGH)	0	0	0	0	0			ubs, Saplings im-5m HIGH)	0	0	0	0		
Woody Shrubs (<0.	, Saplings .5m HIGH)	0	0	0	0	0		Woody Shrub: (<0	s, Saplings).5m HIGH)	0	0	•	0	0			bs, Saplings <0.5m HIGH)	0	0	0	0		
Herbs, F	orbs and Grasses	0	0		0	0		Herbs, I	Forbs and Grasses	0	0		0	0		Herbs,	Forbs and Grasses	0	9	0	0		
Bare	ground	0		②	3	0		Bare	ground	0	0	2	0	0		Bar		0 0	0	0	0		
Litt	ter, duff	0	0	0	0	0		Lit	tter, duff	0	0	0	•	0		L	itter, duff	0	0	0	0		
	Rock	0	0	0	0	0			Rock	•	0	0	0	0			Rock	0	0	0	0		
	Water	0	0	3	0	0			Water	0	0	0	0	0			Water	DO	0	0	0	T. T	
Su	bmerged	0	0	0	0	0			ubmerged	0	0	(2)	0	0			Submerged Vegetation	0	0	0	0		
Vegetation															e by fi	ling th	is but	ble.	@				
Resi	dential	and	Urba	an Si	tres	sors			Hydrolo	gy S	tres	sors			da duk	Agricultura	al & R	ural S	tres	sors			
Fill bubble if present - Plot 1 2 3 Fla				Flag	Fill bubble	e if prese	ent - F	Plot	1	2	3	Flag	Fill bubble	if present	Plot	1	2	3	Flag				
Road - gravel (0	0	0	1	Ditches, C	hanneliza	ation		0	0	0	2	Pasture/Ha	ıy		0	0	0	-corocination		
Road - two lane OOO			0	•	Dike/Dam/		Bed		0	0	0		Range			0	0	0					
Road - four lane (0	0	0		Water Lev		l Stru	cture	0	0	0		Row Crops			0	0	0			
Parking Lot/Pavement (0	0	0		Excavation	, Dredgir	ng		0	0	0		Fallow Fiel	d (RECENT-RE	STING	0	0	0			
Golf Cours	se .			0	0	0		Fill/Spoil B					0	0		Fallow Fiel SHRUBS, TRE	d (OLD - GRAS: ES)	S,	0	0	0		
Lawn/Park			2017	0	0	0		Freshly De (UNVEGETAT		oosited Sediment			0	0		Nursery			0	0	0		
Suburban	Residen	tial		0	0	0		Soil Loss/Root Exposure				0	0	0		Dairy				0	0		
Urban/Mul	tifamily			0	0	0		Wall/Riprap				0	0	0		Orchard	0	0	0				
Landfill				0	0	0		Inlets, Out				0	0	0		Confined A	0	0	0				
Dumping				0	0	0		Point Source/Pipe (EFFLUENT OR STORMWATER) Impervious surface input					0	0		Rural Residential			0	0	0		
Trash				0	0	0		(SHEETFLOW		mput		0	0	•	3	Gravel Pit				0	0		
Other:		E CONTRACTOR		0	0	0		Other:				0	0	0		Irrigation				0	0		
Other:				0	0	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other:		-		0	0	0		Other:		-	0	0	0	TI KOYANI	
Indu	strial Do	evelo	opmo	ent S	Stres	sor	3			11 22			labit	tat/V	egeta	tion Stressors							
Fill bubble	if prese	ent - F	Plot	1	2	3	Flag	Fill bubble	if prese	nt - F	Plot	1	2	3	Flag	Fill bubb	le if present	t - Plot	1	2	3	Flag	
Oil Drilling				0	0	0		Forest Clea	r Cut			0	0	0		Herbicide L	lse		0	0	0		
Gas Wells O O C		0		Forest Sele	ctive Cut			0	0	0		Mowing/Sh	rub Cutting		0	0	0						
			0		Tree Planta	tion			0	0	0		Trails			0	0	0					
			0		Tree Canop (INSECT)	y Herbivo	ory		0	0	0		Soil Compa (ANIMAL OR H			0	0	0					
Military O O O			Shrub Laye: (WILD OR DOM		d		0	0	0		Company Sales	icle damage		0	0	0							
Other:				0	0	0		Highly Graz	ed Grass	ses	MA	0	0	0		Soil erosion	(FROM WIND,	WATER	0	0	0		
Other: O O O				Recently Bu		est		0	0	0		Other:	C		0	0	0						
Other: 0 0 0					Recently Bu	ırned Gra	sslar	nd	0	0	0		Other:			0	0	0					
	ag codes:	K = N	lo me			made		uspect meas				= mis	c. flag	s ass	igned b	y each field c	rew.	243	816				
В	uffer San	nple F	Plots	05,	/27/:		lain aii f	lags in comm	ent sectio	on on	the ba	ick of	this fo	orm	Militar	SECTION THE		272	9100	, 504	1		

•	FORM B-1: BUFFER SAMPLE PLOTS (Front) Reviewed by (initial): Site ID: PCAP RR [246 DATE: 0.7 [1.6 [20]]																				
Site I	D: <u>P</u>	CA	P	RR	12	- 40	0					Н							1 .	<u>_</u> _	
Locatio	on:														Market Street		sampled and fl	ag -	→		
OAAC	enter	0	N	0	S	9 E	0	W		lot 1			Plot			lot 3					
Fill in bubble Strata Section	s for all th on: Fill in a	nat app approp	oly: Ca oriate d	nopy over o	Type: class t	D = D oubble	eciduou for eacl	s: E = Everare	Buffer een. Leaf T or each plo	voe: B	B = Bro	adlea	. N = N	leedle	Leaf. A	Absent: No tree oderate(10-40%	e canopy. %); 3 = Heavy (40-75%)	; 4 = V	ery He	avy (>75%)
Buffer	Canop	у Тур	e: () () AI	bsen	t: O	Buffer Canopy Type: () 📵 Ab		: O	Buffer	0	Ab	sent	0	
Plot 1 Leaf Type: (Flag								Plot 2 Leaf Type:					Flag		Plot 3	9	1	T	Flag		
Big Trees (>0.3m DBH) 0 1 2 6 0								Big Trees (-0.3m DBH)	0	0	0	0	0		Big Trees	(>0.3m DBH)	0	•	<u> </u>	
mall Trees (<	0.3m DBH)	0	0	0	0	0		Small Trees (<0.3m DBH)	0	0	2		0		Small Trees	(<0.3m DBH)	0	•	0	111
Noody Shrubs (0.5m-	, Saplings 5m HIGH)	0	0	0	0	0		Woody Shrub (0.5n	s, Saplings 1-5m HIGH)	0	0		0	0		Woody Shru (0.5	bs, Saplings m-5m HIGH)		0	0	
Woody Shrubs (<0.	Saplings 5m HIGH)	0	0	0	0	0		Woody Shrub	s, Saplings).5m HIGH)	0	0	0	0	0		Woody Shru	bs, Saplings 0.5m HIGH)	2	0	0	
Herbs, F	orbs and Grasses	0	0	0	0	0		Herbs,	Forbs and Grasses	0	0	0	0	0		Herbs,	Forbs and Grasses	2	0	0	
Bare	ground	0	0	0	0	0		Bare	ground	0	0	•	0	0		Bar	e ground 🚇 🕦	0	0	0	
Litt	er, duff	0	0	0		0		Li	tter, duff	0	0	•	3 0			L	itter, duff 💿 🕦	2	0	0	
	Rock		0	(2)	0	0			Rock	0	0	0	0	0			Rock 🚳 🕦	0	0	0	
	Water	0	0	<u>3</u>	0	Ō			Water	0	0	<u>(1)</u>	0	Ō			Water 🚳 🕦	0	0	0	- 1
	bmerged		=	(2)	0	$\tilde{\odot}$			ubmerged	0	0	0	0	$\tilde{\odot}$		S	0	0	0		
Submerged Vegetation V															3						
Residential and Urban Stressors Hydrology Stressors Agricultural & Rural Stressors																					
Fill bubble if present - Plot 1					2	3	Flag	Fill bubbl				1	2	3	Flag		if present - Plot	1	2	3	Flag
Road - gravel					0	1 lag	Ditches, C		75	100	0	0	0	· iug	Pasture/Ha		0	0	0		
Road - two lane			0	0	0		Dike/Dam	The state of the s			0	0	0		Range	9	0	0	0	-	
Road - four lane			0	0	0		(IMPEDE FLO		l Stru	ıcture	1	0	0		Row Crops		0	0	0		
Parking Lot/Pavement			0	0	0		Excavation		No.	-10	0	0	0	272	Fallow Field	d (RECENT-RESTING	0	0	0		
Golf Course			0	0	0		Fill/Spoil E		-5	- 1	0	0	0			d (OLD - GRASS,	0	0	0		
Lawn/Park				0	0	0		Freshly De	eposited S	Sedin	nent	0	0	0		SHRUBS, TRE Nursery	ES)	0	0	0	
Suburban		itial		0	0	0		(UNVEGETATED) Soil Loss/Root Exposure				0	0	0	1	Dairy			0	0	
Urban/Mul	tifamily			0	0	0		Wall/Riprap				0	0	0		Orchard	0	0	0		
Landfill	No Holy			0	0	0	900.	Inlets, Outlets				0	0	0		Confined A	0	0	0		
Dumping		To be		0	0	0		Point Source/Pipe (EFFLUENT OR STORMWATER)				0	0	0		Rural Resid	0	0	0	T.	
Trash				•	0	0		Impervious surface input (SHEETFLOW)				0	0	0		Gravel Pit	0	0	0		
Other:				0	0	0		Other:					0	0		Irrigation			0	0	
Other:				0	0	0		Other:				0	0	0		Other:		0	0	0	
Indus	strial D	evel	opm	ent S	Stres	sor	S						Habit	at/V	egeta	tion Stress	sors		WH!		
Fill bubble	if pres	ent - I	Plot	1	2	3	Flag	Fill bubble	if prese	nt - I	Plot	1	2	3	Flag	Fill bubb	le if present - Plot	1	2	3	Flag
Oil Drilling				0	0	0		Forest Clea	r Cut			0	0	0		Herbicide U	lse	0	0	0	
Gas Wells				0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Sh	rub Cutting	0	0	0	
Mine (surfa	ace)			0	0	0		Tree Planta	ation			0	0	0		Trails		0	0	(4)	3
Mine (surface) Mine (underground)			0	0	0		Tree Cano		огу		0	0	0		Soil Compa		0	0	0		
			0	0		Shrub Laye		d		0	•	0	TO SEE SE		nicle damage	0	0	0			
Other:	77		Territoria de la constantia del constantia de la constantia de la constantia della constantia della constant	0	0	0		(WILD OR DO	zed Grass	ses		0	0	0		Soil erosion	(FROM WIND, WATER,	0	0	0	1
			-15		1			Recently B		rest		0	0	0	-	OR OVERUSE Other:)	0	0	0	
Other: 0 0 0						Canopy Recently B	urned Gra	assla	nd	-		0		Other:		0	0	0			
Other:	na coder	· V - 1	Me en	0	0	O	11-5	(BLACKENED)				O	C flan		igned b	y each field c	raw				
1852	ag codes uffer Sar				/27/	Exp	lain ali f	lags in comm	nent section	on on	the ba	- una	this fo	. ess	.a.reu D	y wasti neiu C	242	8168	3304		

	FORM B-1: BUFFER SAMPLE PLOTS (Front) Reviewed by (initial):																						
Site II	D:	PCAPRR 1246 Fill in bubble(s) if plot(s) could not be sampled and fla														2.0	1	2					
Locatio	on:			N.		100	Sun		Fill	in b	ubb	le(s) if p	lot(s	s) cou	ild not be	sample	ed and	l flag	ı —			
OAAC	enter	0	N	0	S	O	0	W		lot			Plot			lot 3							
Fill in bubbles Strata Section	s for all th	at app	ply: Ca priate o	anopy cover	Type:	D = D	eciduou for eacl	s; E = Evergre	Buffer en. Leaf T or each plo	ype: E	B = Br	oadlea	f; N = 1	Needle	e Leaf. A	bsent: No tree	e canopy. %); 3 = Hea	vy (40-75	5%); 4	= Ven	y Heav	y (>7	75%)
		opy Type: Absent:						Buffer	Canop	Canopy Type:			\leftarrow	bsent: O		Buffer	Canopy	Type:		$\stackrel{ o}{=}$	Abse	nt:	0
Plot 1	Lea	f Typ	e: 🧶	<u>) (</u>		_	Flag	Plot 2 Leaf Type:) (Flag	Plot 3 Leaf Type:				9		F	lag
Big Trees (>0	0.3m DBH)	@	0	0	0	0					0		<u> </u>		Big Trees) (+						
Small Trees (<0		0	0	9	0	0					0	0	(Small Trees			0					
· · · · · · · · · · · · · · · · · ·	5m HIGH)	0	0	0	0				1-5m HIGH)	0	0		0	<u> </u>		(0.5	ibs, Saplings im-5m HIGH)	0			- + -	_	
	5m HIGH)	0	②	0	0	0).5m HIGH)	0	@	0	0	<u> </u>		(<	bs, Saplings 0.5m HIGH)) (_	-	
Herbs, Fo	Orbs and Grasses	0		0	0	0		Herbs, I	Forbs and Grasses	0	0	0	0	9		Herbs)(90				
Bare	ground	0	0	0	0	•		Bare	ground	0	(2	0	0		Bar) (C						
Litte	er, duff	0	4	0	0	0		Li	tter, duff	0	0	0	0			L	itter, duff	0) (0 0		
	Rock	②	0	0	0	0			Rock	0	0	0	0	0			Rock	0 4			0	\mathbf{I}	
	Water	(1)	0	0	0	0			Water	0	0	0	0	0			Water	9	0		0	5	
	bmerged	@	0	(2)	0	0		Submerged				(2)	0	0			Submerged Vegetation	9 (0 0) (0		
Vegetation															this t	oubble	e. ()					
Resid	dential	and	Urba	an S	tress	sors	اراغ		Hydrolo	gy S	tres	sors					Agricult	ural &	Rura	Str	esso	rs	
Fill bubble	if prese	ent - F	Plot	1	2	3	Flag	Fill bubble	e if prese	ent - I	Plot	1	2	3	Flag	Fill bubble	e if preser	nt - Plot	1	2	3	I	Flag
Road - gravel O O O				Ditches, C	hanneliza	ation		0	0	0		Pasture/Ha	ıy		() () C)					
Road - two lane				0	Dike/Dam/		R Bed		0	0	0		Range			() (0					
Road - four lane			0	0	0	-	Water Lev		l Stru	cture	0	0	0		Row Crops			(0) C)		
Parking Lot/Pavement			0	0	0		Excavation	n, Dredgir	ng		0	0	0		Fallow Fiel		RESTING	() (
Golf Course			0	0	0		Fill/Spoil B				0	0	0		Fallow Fiel SHRUBS, TRE		ASS,) () ()		
Lawn/Park		10	FR.	0	0	0		Freshly Deposited Sediment (UNVEGETATED)				0	0	0		Nursery	(
Suburban F	Residen	tial		0	0	0		Soil Loss/Root Exposure				0	0	•		Dairy	(0 0				
Urban/Mult	tifamily			0	0	0		Wall/Riprap				0	0	0		Orchard) ()			
Landfill	and the same			0	0	0		Inlets, Outlets				0	0	0		Confined A) () C				
Dumping				0	0	0		Point Source/Pipe (EFFLUENT OR STORMWATER)					0	0		Rural Resi							
Trash			12	0	0	0		Impervious surface input (SHEETFLOW)					0	0		Gravel Pit			() ()	
Other:				0	0	0		Other:			434 3334	0	0	0		Irrigation	25		() (0 0		
Other:				0	0	0		Other:					0	0		Other:) () C		
Indus	strial Do	evelo	opm	ent S	Stres	sor	8						Habit	tat/V	egeta	tion Stress	sors						
Fill bubble	if prese	ent - I	Plot	1	2	3	Flag	Fill bubble	if prese	nt - I	Plot	1	2	3	Flag	Fill bubb	le if pres	ent - Pi	ot 1	2	2 3	F	lag
Oil Drilling				0	0	0		Forest Clea	r Cut			0	0	0		Herbicide L	lse		(-
Gas Wells		1019		0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Sh	rub Cutting	g	() (0		
Mine (surfa	ace)			0	0	0		Tree Planta	ition			0	0	0		Trails			() (0) 6	2
Mine (unde	erground)		0	0	0		Tree Canop	y Herbiv	огу		0	0	0		Soil Compa			1) C	200	
Military				0	0	0		Shrub Laye		d		0	0	0		Offroad vel		ige	(-) c		
Other:				0	0	0		Highly Graz (OVERALL <3"	ed Grass	ses		0	0	0		Soil erosion		ND, WATE		_	0		
					Recently Bu	rmed For	rest		0	0	0		OR OVERUSE Other:					0 0	+				
Other: O O O O Other: O O O				Canopy Recently Burned Grassland					0	0		Other:											
Other:	a codes.	K = N	No me	_				(BLACKENED) uspect meas		F1.F	2, etc	= mis		_	igned b	y each field c	rew.						
	uffer San			, ,	/27/2	Exp	lain ali f	lags in comm	nent section	on on	the b	ack of	this fo	orm				24	1281	083 	04		