CLEVELAND METE	OPARKS Plant Community Assess	sment Program:	Quality Control Form
Project Label:	PCAP	_ Plot No	: 1243 Date Sampled: 67/12/12 Lead: 1. Bieth
			Comment required if item answer is NO
Parking/Access outside	of Park Boundaries:	Y (N)	If yes, write details in Comments section below
Field journals complete		(Ý) N	
Site sketch made on 1:		(r) N	
Check cover page	X-axis Bearing of plot recorded	(Ý) N	
e e	GPS coords. Recorded	(Y) N	
	North direction recorded	(Ý) N	
	Photographs taken?	Y) N	
Plot No., Date agreeme		Y N	·
Header data completed		Ø N	
Cover classes recorded	in all Intensive modules	Ø N	
Browse Level By Spec		Go N	
Woody stem quality co		(Ý) N	
Invasive plant quality of		(Ý) N	
Ash trees mapped		(Ŷ) N	No Ash
Cover by Strata? (conf	rm cover type)	Ô N	
Soil samples collected		(Ý) N	
	stasheet with initials and number	Ø N	
Vouchers labeled on co		(Ý) N	
Pink flags removed		(Ý) N	
Data sheet QA before I	eaving site?	(Y) N	
Common equipment re		(Ý) N	
Data sheets scanned?	,	7-13-12	Enter date to left A
Final data sheets scann	ed?		Enter date to left
Buffer Widths measure		(ý) N	KEL 6-29-12
Web Soil Survey		(Y) N	AUX 3/13/1012
Voucher Location	Refrigerator	Y N	
(# vouchers collected)	Press (#)		Enter number to left
MFBOCH -	Drier	Y N	
MFB667	Identified	Y N	
	Mounted	Y N	
	Thrown away	Y N	
CRTS point verificati	on: Is plot sampleable?		
s√Yes	Original GRTS point is sampleable	-	
□ No	Original GRTS point lands in a non-s	ampleable area (fill in category below)
_ 140	Point falls in a water (i.e. river, la	•	m in category below)
	☐ Managed mowed area (i.e. golf o	course, picnic area, ri	ght-of-way)
	☐ Paved area (i.e. parkinglot, road)		
	Unsafe to sample (i.e. steep slope))	
	□ Other		
Additional Comments	<u>. </u>		
			7.
_			
=			

Plot No.: Minimum required fields in Bold and Underlined bīyo vascul. SAMPLING QUALITY* Date (mm/dd/yyyy);⇔ → Plot Name: I Got Nothin GENERAL INFORMATION CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet TAXONOMIC STANDARD TAXONOMIC ACCURACY √ Very thorough Effort Level: PLOT NOT SAMPLED: Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc. ind date (if > 1 day) roject Name: roject Label: Perm. water 🗆 Paved 🗆 Slope 🗅 Safety Level 5 (nested corners sampled) Level 4 (no nested corners sampled) のての PCAP modera. how much effort put into subjective evaluation of 01312012 sampling. Hurried plots may still provide good Pub Date: Geld Tach BOH AGE Plot leader low 1 Tech □ Other not smp 1998 Plot placement: #GRTS Photo Nos.: 0944 Camera No.: 3 GPS location in plot x=0 to 5, y=-1,0,+1): □ Random □ Stratified Random □ Transect component Plot size for cover data: GPS File Name: 1243 Latitude: 41 Datum: ■ NAD83/WGS84 □ NAD27 ■ Lat/Long □ UTM □ StatePlane Source of coordinates

MAP □ Fuzz 100m □ Fuzz 250m □ Fuzz 500m Check one: □ Public data □ Private Data Quadrangle: Se rece Coordinate system: If data not public why? Reason: Data Confidentiality: LOCATION ntensive modules: 2, 3, 8, 9 Depth: (1-5): Coord. Accuracy: bem of andowner: YOUR Red PICHARE AIRC Local Place Names Systematic (grid)

Capture specific feature

Other *Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide X-axis Bearing of plot: y = C (base of plot x=0, y=0) County: Cuyahog Representative ■ deg □ deg min Coord. Units [het] ° EDIT IF MODIFIED hectares) Veg Chart: Beach & Red Maple Dominate Conopy.
Sugar Made & Beach in understry. Hert bayer content), Rationale (why here), and Veg Characterization (description of community, NOTES: Include Layout (any unusual shape details), Location (directions and landscape 2-10 module plot: Location: Park at York Picnic Parson Layout 2X5 dominants, strata, BROWSE). Additional notes in space on back. Coureer, Pronus Seedlass Petroperate wi flow seedings, Exponymus anoutrs Rutionale: GRTS pt #10 #1 Plant is near the boundary of CM #9 #8 sin to the wist 40m centerline with direction becomes of root butterso \#4 **€**0 #7 location of (B'Clarelund Maleuparts Page 1 of 2 permanent posts OVER #6 Seg Co

	CLEVELAND ME Project Label:	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data She Project Label: PCAP Project Label: PCAP	nent Program Speci Project name:	rogram Species Cover Data S Project name: <u>O/Br 7.012</u>	et 2a	Plot no.: 1243		Page of	7
	Total modules:	10	Intensive modules:	17	Plot configuration:	2×5	Plot are	Plot area (ha): O. l	
	⊗		Estimate for each	mod comer mod co	corner mod corner mod 2 3 4 3	od corner mod corner	mod corner	ž Ž	ner mod comer
	Cieveland	describe amount of browse per species over entire plot	%open water %unvegetated open water	000	100			00	
	Strata - Cov. entire plot		%unveg. litter (bare litter)			1			
	T S H (F)(A) Br	Species	c Voucher#	depth cov depth	cov depth cov depth	cov depth	ћ соч	depth cov depth cov	w depth cov
	6,72	fagus and		4 9 4		H	7	_	
	Q5	Acer rubium	•	トイト	484	9 4	14	H 6 H	
	2	Fraxin		2 2 12	2 2 2	2 2		12 2	
	2	Pronus serotion		2 2	2	2-1 2	2	12	
	2 9	<u> </u>		2 2	2 2		-	10	
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	7,	Socch		-	4	2 2 2 4	2	453	
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	2	Colyrarice Shriata							R 2
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	3 2	Cocya Coco Garage			2	2			
	-	Bildens Sp.			2 1 1				
) rases		Ustraus Dicot #1	23.0945		-				
	2	Carex Swini	XMFBCG 7		. 1				
		Possphyllum peltatur			2	-			
		Crakeaus so.				2			
	2	Moss					2		
	2	Tilia americana					Care 3	1 4 2	
(ammunis?	2	Casex Sp. (no sepos (SWANINT)	C3-0946					2	
	22	Carpinus Carolin, we						1 2	
	7	Carnos floriba							R 7
3	X	Caryla Grata							77

gracifimu?

2aCM PCAP Species Cover Data sheet Page 1 of x_ver 3.xls last revised 5/29/2012 ceh

(3-6947

Natural Resource Management FORM NR/2010-02a

CLEVELAND MET Project Label:	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a Project Label: Project name: (↑) ≰ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	nent Program Species Cover Data	es Cover Data She	et2a Plotno∴ & iフ 4⋜	Page Z	of Z	
Total modules:	10	Intensive modules:	니 Plot confi	Plot configuration: C×5	Plot area (ha): 💪 1		
>			mod corner mod corner mod		comer mod corner mod corner mod corner mod corner	mod cc	
€	B r = Browse Level. Use cover classes to	Estimate for each intensive module:	depth cov depth cov	depth cov depth cov	cov depth cov depth cov depth	h cov depth cov	
Cleveland Matroparks	describe amount of browse per species over entire plot	%open water %unvegetated open water					
Strata - Cov. entire plot		%unveg. ground (bare soil)		1 1			
T S H (F)(A) Br	3r Species	c Voucher#	depth cov depth cov	depth cov depth cov depth co	cov depth cov depth cov depth	th cov depth cov	
-	Huckelia U	13-948				R	
3						12 8	
2	Carex So. #3	XMFBOCH				R 2	-3
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2 .	school advisors sor	0-18-D				72 22	
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2	Circula Lulitiana	,	,			アス	
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2	Charles Bills	C3-0950				חת	
2	Oryophers conthostens					2 2	
2	I					2 2	
			-				

Show scolge?

Spipuda?

Suna?

CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet

Explain subsample (additional room on back): Project Label: PCAP Project Name: 018r 2012 Plot No.: 1243 Page: 1 으 © cleveland Metroparks

mod# species c v		1 Tilia a	Tilia		A cer	tilia A cer Sta Fagus Prunus	Acer Fagus Prunus Acer s	A cer SA Sta Fagus Prunus Acer s Cornus	tilia A cer Fagus Frunus Acer s Cornus	1 Tilia 1 Tilia 1 Acer 1 Prunus 1 Prunus 1 Acer S 1 Cornus 3 Standin	A cer Fagus Frunus Acer Standin Standin	1 Fagus 1 Fagus 1 Fagus 1 Fagus 1 Fagus 1 Cornus 2 Fagus 3	w v + + = -	w w 2 2 2	w w w 2 2 2	w w w w 2 2	w w w w v 2 2	E w w w w w p	E E w w w w p 9	2 2 E w w w w w 2 9	E E E W W W W W P P	E E E E W W W W W P P	N = E = E E W W W W W P P	N N E E E E E W W W W W P P	N 10 10 12 12 12 12 12 12 12 12 12 12 12 12 12
species	americana	A cer rub rum		and na clead	Fagus granditalia	Fagus grandifolia	Fagus granditalia Prunus serationa Acer saccharum	Fagus grandifolia Frunus serotima Acer saccharum Cornus florida	Fagus granditolia Frunus scrotina Acer saccharum Cornus florida Cornus florida	s grandifolia s scrotina saccharum saccharum s florida	Fagus grandifolia Frunus serotima Acer saccharum Cornus florida Standing dead Acer saccharum	Fagus grandifolia Frunus serotima Acer saccharum Cornus florida Standing dead Acer saccharum Acer saccharum	Fagus grandifolia Frunus serotiona Acer saccharum Cornus florida Standing dead Acer saccharum Fagus grandifolia Acer saccharum	s grandifolia s seccharum s florida ng dead saccharum saccharum saccharum	Fagus grandifolia Frunus serotima Acer saccharum Acer saccharum Fagus grandifolia Gerberis Hunbergii Acer rubrum	s grandifolia s seccharum saccharum saccharum saccharum saccharum saccharum saccharum saccharum	Fagus grandifolia Prunus serotima Acer saccharum Acer saccharum Acer saccharum Acer saccharum Acer saccharum Acer rubrum Fagus grandifolia Berberis Hunbenjii Acer rubrum	s grandifolia s seccharum saccharum	Fagus grandifolia Frunus serotiona Acer saccharum Cornus florida Standing dead Acer saccharum Fagus grandifolia Berberis Hunbenii Acer rubrum Fagus grandifolia Standing dead Acer saccharum	Fagus grandifolia Frunus serotima Acer saccharum Cornus florida Standing dead Acer saccharum Fagus grandifolia Berbaris Hunbenji Acer rubrum Fagus grandifolia Standing dead Standing dead Standing dead Standing dead	Fagus grandifolia Frunus serotima Acer saccharum Cornus florida Standing dead Acer saccharum Fagus grandifolia Berberis Hunbenji Acer rubrum Fagus grandifolia Standing dead Standing dead Standing dead Standing dead Fragus grandifolia Standing dead Fragus grandifolia Standing dead Fragus grandifolia Standing dead Fragus grandifolia Standing dead	s grandifolia s serotiona saccharum s florida ng dead saccharum saccharum saccharum saccharum saccharum grandifolia grandifolia grandifolia grandifolia grandifolia grandifolia	Fagus grandifolia Frunus serotima Acer saccharum Acer saccharum Fagus grandifolia Berberis Hunbenji Acer saccharum Fagus grandifolia Standing dead Acer saccharum Fagus grandifolia Standing dead Acer saccharum Fagus grandifolia Standing dead Standing dead Fraxinus sarali niana Acer saccharum Fagus grandifolia Standing dead Fraxinus sarali niana Acer saccharum	Fagus grandifolia Frunus serotima Acer saccharum Cornus florida Standing dead Acer saccharum Fagus grandifolia Berberis Hrunbergii Acer rubrum Fagus grandifolia Standing dead Acer saccharum Fagus grandifolia Standing dead Standing dead Fraxinus specharum Fagus grandifolia Standing dead Standing dead Acer saccharum Fagus grandifolia Standing dead Fraxinus specharum Standing dead	Fagus grandifolia Frunus serotima Acer saccharum Cornus florida Standing dead Acer saccharum Eagus grandifolia Berberis Hunbernii Acer rubrum Fagus grandifolia Standing dead Acer saccharum Fagus grandifolia Standing dead Standing dead Fraxinus saroli miana Acer saccharum Standing dead Standing dead
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voucher#																									
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% sub or super								Ì																	
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size class (cm) woody stems >1.4m				•		*	•		:	;• :	3														
oody stems 3 5 2.5-<5				**				•			=														
ns >1.4m 4 5 5-<10			•						**	•	::	• • • • • • • • • • • • • • • • • • • •	••••	••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			Married Science Science States Spinish	The state of the s				
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e 7 -<20 20-	,								_																
^25						2		_																	
8 25 - <30								_																	
9 30 - <35																									
10 35 - <40								l																	
11 >40 (record each tree)											50.5, 40.4,	50.5, 40.4, 62.3	انا	J U	ا ان ا	ا إنا الغا	ا ابن ا بغا ا	الني الغا ا	ا ابن ا بغا ا		ا ابن ا نفا ا ا ا				

CLE	CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet	nt Community	/ Assessm	ent Pro	gram A	latural I	Noody :	Stem Da	ta Shee	*					3	
3938	Project Label:	PCAP		Projec	t Name:	Project Name: 01 8 c a0 11	410	•	Plot No.:	Plot No.: 1243		Page:	Ø	으	N	Op Cleveland Medapanes
	Explain subsample (additional room on back):	n back):		E.					n							
			# stems	% sub	*	size class	size class (cm) woody stems >1.4m	dy stems	>1.4m							
3.	8000	your her#			shrub	ζ -	1-52 5	ν η ω Α	7 4	10 5	15 6	20 - <25	25 - <30 B	30 - <35 9	35 - <40	11 >40 (record each tree)
5	Froxing	\neg	••		_				۰							
9						1.	E	• 6								h-09
9	A cay saccharum					阿	如何四	14	••							
9	East aroundication		ı					•••	••	• •						6.93
و	Acer rubrum											•				
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7	Acer sacchary m						H	T.	2		·		•			
7	Fagus arandifalia		25						••							
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a	-					r	**									
~	Fagus grandifolia	13 4					•	• •		•		•		•		
4	200															48.4, 71.5
هـ	Standing dead					•							•			
.0	Acer souther ton						•									
عر	Fagys arandifolia		r			•	n	•	••	•						
هر	Carpinus cordinians							•								
مر	Acer rubry -								•				•		•	4:1
عـ	Prints serations														•	
10	Fagus grandifolia	J						••	••	•						
10										•						
6	Acar rubrum							•		•						1.44
6	larya ovata															
10	Prunis serotin a							•	•							

CLEVELAND METROPARKS Plant Community Assessment Program - Plant Cover and Earth Surface

Project Label: PCAP Project Name: 0/8-2012

Plot No.: 1243

(C) Gissoret ern d Shebra paerkon Page: 1 of 1

[FILLED OUT USING GIS PROGRAM - DO NOT FILL OUT IN FIELD] McNAB INDICES (degrees) + for up - for down

LFI*

	ļ		ı			1	ļ	i	į	ı	ı		ľ
											ed.	collected	8
when	module. Required for VIBI-E score calculation. C?=check when	ž	요	Ę.	Ca	SCOF	IBI-E	٧٧	E P	lequir	22	odule	3
intensive	in () Im clip plots (32x32 cm) from comers 1 and 3 in each intensive	PER	- 1	Ter	COT	mon	2 cm)	2x3	3	p plot	10	Oin	5
STANDING BIOMASS (required for emergent wetlands) collected	t wetland	E.	T T	rer	5	Hire	S (req	S	2	G BI	5	AN	S

Module #	C7	Corner Corner	Corner

CLASSIFICATION			
FIT = excellent, g Fit and Confidence			
Hydrogeomorphic class (WETLANDS ONLY):			0.0
DEPRESSION	File"	Conf=	
IMPOUNDMENT D Beaver D Human	File	Conf=	
RIVERINE D'Headwater D'Mainstern D'Channel	1	Conf=	
SLQPE (ground water hydrology or on a physical slop)	Į,	Conf=	
FRINGING - Reservoir - Natural Lake	1	Conf=	
COASTAL (specify subclass)	File	Conf=	
BOG (strongly, moderately, weekly ombrotrophic)	File	Conf=	
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	NLY):		
FOREST a swamp forest a bog forest a forest seep.	1 1	Conf=	

MICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only

🗅 SHRUB 🗆 shrub swamp 🗆 tall sh. bog 🔋 tall sh. fen

lope 1 = slight elevational grade across module (hill) anks for microhabitat features. 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 wetland 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

		a	8	1.1	N 1	mod#						
_			-	_	.0	*	$\frac{1}{2}$					
		\	١	1	1	corner						_
		Q	Ø	a	Ø	(count)	lxim	depth 3		tussocks	no. of	
		0	0	Q	3	(count)	3.16x3.16m	depth 2	uplands (Tip-Ups)	hummocks	no. of	
		W	7	ev.	ų	(count)	10x10m	depth 1		depressions	по, піасго	
		19	8	16	14	(count)	10x10m	depth 1		(2-12 cm)	c.w.d	c.w.d cou
		9	Ø	٨	Ø	(count)	10x10m	depth 1		(12-40cm)	c.w.d	c.w.d count for pieces with minimum 1m length
		8	0	Ø	0	(count)	10x10m	depth 1		>40 cm	c.w.d	ninimum 1m lengti
		W	w	W	ည	(rank)	10x10m	depth 1		interspers.	microhab.	
		a	8	Ø	Ø	(rank)	10x10m	SLOPE			microhab.	

+135 degrees +180 degrees

SE

+90 degrees +45 degrees At aspect

NE.

z

LFI is angle of plot to the

+270 degrees +225 degrees

8

away standing - 10 m

WS

angle from recorders eye to eye of person

horizon. TSI is angles formed by local slopes. For TSI measure

+315 degrees

WN

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

corresonding space. (4 dots per grid square)	readings per module facing N, S, E, W Place dot count in	CROWN COVER (DENSIOMETER). Make 4	
dots per grid square)	ing N, S, E, W Place d	'NSIOMETER) Make	
0	of count in	4	

ىن		2	9	8	3	2	Medule
Ç.		۲			1		
٧	w	w					
~	۳	S					
. W	Ŋ	رو	ተ	7	\$	ها	W

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

Page: 1 of 1

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

matrix color 3.5 Y 4/3 mottle color N/A %mottle O oxid roots Y (N) texture* 3 redox features*** Y (N)	matrix color 10 YR 3 /2 mottle color N / A %mottle 0 oxid roots Y (N) texture* 1 texture* Y (N) hydr. cond.*** I S M (D)

refer to texture classes on reverse side

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

I=indundated S=saturated M=moist D=dry

Notes: include evidence of earthworms (worms,

Earthworms present The soil pit.

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

Soil Collection Moduld Horizon (A, B, C)	
2,3,8,9 composited A	
Soil Series/Type: Mahoning Silt loam	
Soil Series Source: Ohio Soil Survey	
Landform type Lake plains, Till plains	
Depth to rest. Layer: 780 Mars	
Parent Material: TY(
DR-CEVAGE.	
□ Excessively dr. □ Somewhat excessively	
□ Well drained □ Moderately well dr	
Somewhat poorly dr. Uery poorly dr.	
☐ Impermeable surface	
ATV 7/101-	

GOOFFILE ALL

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

2	0	W	N	mod#
1.9	5	1.7	2.1	1 litter+ organic depth (cm)
1.9	1.5	1.7	1.5	2 litter depth (cm)
Ø.	Ø	Ø	0	water depth
730	730	>30	>30	depth sat

	*** >5 cm in diameter	**Boulder = > 10 in Bare Soil	• Gravel-Cobble = 1/16-10" Water	Bedrock Bryophyte- Lichen	Boulder** Duff (Ferm. + Humus)	Gravel-Cobble* Litter	Mineral Soil 99 Fine Woody Debris****	Histosol / Coarse Woody Debris***	$ Sum = 100\% $ percent $ Each \le 100\% $	Underlying Earth Surface* Ground Cover	EARTH SURFACE & GROUND COVER
Q	Ø	2	Ø	2	Q.	95	7	<i>ν</i>)	percent		

Hiking sanctioned

Bootleg unsanctioned

Bridle

All Purpose

Gravel

2

+ con

TRAIL INFORMATION:

ecord type and cover for each

Type

%Cover

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

sed	 rooted and floating or slightly emersed 	, rooted and to
<u> </u>	2	(Aquatic)*
\	1	(Floating)*
8	< -0.5	Herb
\$ 63	0.5.5	Shrub
98.	>-5	Tree
Total Cover (%)	Height Range (m)	Strata

STAND SIZE	

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

submersed, most plant mass below surface

CLEVELAND METROPARKS Emerald Ash Borer - Fraxinus Sheet Tree 25 24 23 22 21 20 19 13 G 5 ω g, * If Ash Condition scores 5 (dead) provide breakup score (A-E)
Count EAB exit holes 1.25m2 x 21.5m
Woodpecker and epicormic marked present (1) or absent (0) Project Label: PCAP Project Name: 013 c 2012 (cm) Ht @ Ash *Dead DBH condition condition #Exit Epicormic present INTENSIVE MODULES ONLY Plot No.: 1243 Woodpecker holes Date: 7/12/12 Baseline *** Change intensive module numbers when necessary Map all ash trees ≥10cm in each module using Tree ID number TREES ≥ 10CM ONLY N 9 Z Page: 1 of 2 æ ω

•				(E)	FORM B-1: BUFFER SAMPLE PLOTS (Front) Reviewed by (initial): DATE: 67/12/2013 Location: Fill in bubble(s) if plot(s) could not be sampled and flag																_ (•
Site I	D: R	Be	Br	12	43										DATE	5.7	1 2	2	0,	1	>	
			2	Ja	0		16	1 1	Fill	in b	ubb	le(s	if p	lot(s	s) cou	uld not be	sampled a	nd fla	ıg -	→		
OAAC	Center	C	N	0	S	01	= @	W		lot '	-		Plot		102	Plot 3		(5)	4			
								s; E = Evergre		уре: Е	B = Bn	oadlea	f; N = I	Needle	e Leaf.	Absent: No tree oderate(10-409	e canopy. %); 3 = Heavy (40)-75%);	4 = V	ery H	eavy (>75%)
Buffer Plot 1	Canop	y Typ f Typ	_		\leftarrow	bsen	t: O	Buffer Plot 2	Canop	у Тур f Тур		(N	\leftarrow	sent	Flag	Buffer Plot 3	Canopy Type	$\stackrel{\sim}{\sim}$	(F)	Ab	sent	Flag
Big Trees (>			0	(a)	0		riay	Big Trees (>			0	2			riag	Bia Trees	(>0.3m DBH)		<u> </u>	0	0	гіау
Small Trees (<	0.3m DBH)	0	0	(2)		Ō		Small Trees (0	(2)	ğ			Small Trees			3	0	ŏ	
Woody Shrubs		0	Ō		0	0		Woody Shrub	s, Saplings		Ö	0		0		Woody Shru	bs, Saplings		3	<u></u>	Ö	
Woody Shrubs		0		2	0	0		Woody Shrub		0		0	3	$\frac{\circ}{\circ}$		Woody Shru	bs, Saplings		3	0	ŏ	
Herbs, F	5m HIGH) orbs and	0		0	0	0			orbs and	0		0	0	$\frac{\circ}{\circ}$			Forbs and		3	<u></u>	0	
	Grasses ground	0		0	0	0		Rare	Grasses ground	0		0	3	$\frac{0}{0}$		Bar			_	0	0	
	ter, duff	0	0	①	0					-	0		_						<u> </u>	-	-	
LIII	· · · · · · · · · · · · · · · · · · ·		-		<u> </u>			Li	ter, duff	0	0	0	9				itter, duff (1)			9	의	
	Rock		0	<u>0</u>	0	0			Rock		0	0	9	$\overline{\odot}$			Rock ①		<u> </u>	9	의	
	Water		0	0	0	0		6,	Water	0	0	0	0	0			Water ①		<u> </u>	0	9	
Submerged Vegetation Vegetation Submerged Vegetation Vegetation Submerged Vegetation Vegetation Submerged Vegetation Vege													اك	<u> </u>	0							
Stress	or Pres	sence	e/Ab	senc	e - (Confi	rm that	a filled data	bubble i	ndica	tes pi	resen	e and	d an i	unfilled	bubble indic	ates absence t	by fillin	g this	s bub	ble.	•
Resid	dential	and	Urba	an S	tress	sors			Hydrolo	gy S	tres	sors					Agricultural &	& Rur	al S	tres	sors	
Fill bubble	if prese	ent - F	Plot	1	2	3	Flag						2	3	Flag	Fill bubble	lot	1	2	3	Flag	
Road - gra	vel			0	0	0		Ditches, C		7/2/		0	0	0		Pasture/Ha	у		0	0	0	
Road - two lane OOO							Dike/Dam/ (IMPEDE FLO		R Bed		0	0	0		Range			0	0	0		
Road - four lane OOO						an I	Water Level Control Structure					0	0		Row Crops			0	0	0		
Parking Lo	t/Pavem	ent		0	0	0		Excavation, Dredging					O	0		ROW CROP FIELD		NG	0	0	0	
Golf Cours	e	17		0	0	0		Fill/Spoil Banks					0	0		Fallow Field SHRUBS, TRE	d (OLD - GRASS, ES)		0	0	0	
Lawn/Park	1	7	P	0	O	0	Ų	Freshly De (UNVEGETAT		Sedim	nent	0	0	0	9	Nursery		0	0	0		
Suburban	Residen	tial		0	0	0		Soil Loss/F	Root Expo	osure	K. K.	0	0	0		Dairy		0	0	0		
Urban/Mul	tifamily			0	0	0		Wall/Ripra	р			0	0	0		Orchard			0	0	0	
Landfill	N.Th			0	0	0		Inlets, Out				0	0	0		Confined A	nimal Feeding		0	0	0	
Dumping	A		Sin	0	0	0		Point Sour (EFFLUENT C	R STORM	VATER	2)	0	0	0	0 2	Rural Resid	dential		0	0	0	}
Trash		,,,,		•	0	0	W 360 20	Impervious (SHEETFLOW		input		0	0	Ò	7	Gravel Pit		_	0	0	0	
Other:	- /	10.1		0	0	0	. 67	Other:		3.5		0	0	0	COVE	Irrigation	PY 100 - 0	00	0	0	0	
Other:				0	0	0		Other:				0	0	0		Other:	0.077200	167	0	0	0	
Indus	strial D	evelo	opmo	ent S	tres	sor	3					1	łabit	at/V	egeta	tion Stress	ors					
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 - l	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/Shr	ub Cutting		0	0	0	
Mine (surfa	ace)			0	0	0		Tree Planta	tion			0	0	0		Trails			0	0	0	
Mine (underground)							Tree Canop	y Herbivo	ory		0	0	0		Soil Compa (ANIMAL OR H			0	0	0		
Military O O O							Shrub Layer		d		0	0	0			icle damage	-		0	0		
Other: O O O								(WILD OR DOMESTIC) Highly Grazed Grasses				0	0	0		Soil erosion	(FROM WIND, WA	TED		0	0	
Other: O O O								(OVERALL <3" HIGH) Recently Burned Forest				0	0	0		OR OVERUSE) Other:	_	0	0	0		
								Canopy Recently Rumod Grassland					Colling 1	1000		Other:	- 05/05/05/05/05/05/05/05			_	30000	
Other:	a codec	K - 1	do mo	0	O			(BLACKENED)	romo-4	E4 E4	0 000	O	O	0		y each field cr	TOW .		0	O	0	
	ig codes: iffer San				/27/2	Exp		ags in comm							Auga D	y Jacii Helu Ci	2	2428	168	304		
DU		ا تابح		0.0	/ 4																	of the Street,

•	FORM B-1: BUFFER SAMPLE PLOTS (Front) Site ID: DATE: 6 7 1 2 2 6 2 Location: Fill in bubble(s) if plot(s) could not be sampled and flag																						
Site	ID:	DCA	P	Br	121	43									DATE	E: 0 7	I_{-}	2,1	2	6,	1.	2	
Locati	on:								Fill	in b	ubb	le(s) if p	lot(s	s) co	uld not be	sample	ed a	nd fla	ag -	→	Π	T
O AA	Center	C	N	0	S	0	E C	W	OF	lot '	1	0	Plot	2	01	Plot 3							
								ıs; E = Evergre		уре: Е	s = Br	oadlea	f; N =	Needle	e Leaf.	Absent: No tred oderate(10-40)		ıvy (40-	-75%);	4 = \	ery H	eavy ((>75%)
Buffer	Canop	у Тур	e: 🌀) () A	bsen	O Bullot Transfer O) (Absent: (Buffer	Canopy	Туре	e: (0)	(E)	Ab	sent	: ()
Plot 1	Lea	f Typ	e: 🌘	0			Flag	Plot 2	Lea	f Typ	e: 🕞) (Flag	Plot 3					,		Flag
Big Trees (>	0.3m DBH)	0	0	(2)	1	(4)		Big Trees (>	•0.3m DBH)	0	0	(2)	0	0		Big Trees	(>0.3m DBH)	0	0	2	(1)	0	
Small Trees (<	0.3m DBH	0	0	0	(0		Small Trees (<0.3m DBH	0	0	2	0	0		Small Trees	(<0.3m DBH)	0	0	2	0	0	
Woody Shrubs (0.5m-	s, Saplings -5m HIGH)	0	0	0	(3)	0					0	2	0	0		Woody Shr. (0.5	ibs, Saplings im-5m HIGH)	0	0	2	0	0	
Woody Shrubs (<0.	, Saplings .5m HIGH)	0	③	0	0	0	Woody Shrubs, Saplings (0.5m-Shrubs, Saplings (40.5m HIGH) (0.5m HIGH)					2	0	0		Woody Shru	bs, Saplings 0.5m HIGH)	0	0	2	0	0	
	orbs and Grasses	0	0	0	①	0	(<0.5m HIGH)					②	0	0		Herbs, Forbs and Grasses					0	0	
Bare	ground	0	(1)	2	①	0		Bare	ground	0	0	(2)	0	0		Bar	e ground	0	=	<u> </u>	0	0	
Litt	ter, duff	0	0	0	0	(3)		Lit	tter, duff	0	0	0	0	0		L	itter, duff	0		0	0	0	
	Rock	@	0	(2)	0	0			Rock	0	0	②	0	0			Rock	0	0	0	0	0	
	Water	②	0	0	0	0		Water 🔘 🛈					0	<u></u>		Water ① ①					0	0	
	bmerged egetation		0	(1)	0	0			ubmerged egetation	0	0	(2)	<u> </u>	$\overline{\odot}$			Submerged Vegetation	Ō	0	① ②	0	$\overline{\odot}$	
1000		1 100	e/Ab	send		Confi	irm that				les pi	resen	ce an	d an	unfilled	l bubble indic			y fillin	g thi		ble.	0
Resi	dential	and	Urba	an S	tres	sors		Ziji Li	Hydrolo	gy S	tres	sors					Agricult	ural 8	& Rur	al S	tres	sors	
Fill bubble	if prese	ent - I	Plot	1	2	3	Flag	g Fill bubble if present - Plot					2	3	Flag		odraji i s	1	2	3	Flag		
Road - gra	ıvel			0	0	0		Ditches, Channelization					0	0		Pasture/Ha	ıy			0	0	0	Maddens and a second
Road - two lane OOO						Dike/Dam/Road/RR Bed (IMPEDE FLOW)				0	0	O		Range			-	ō	0	0			
Road - four lane OOO						Water Level Control Structure					0	0		Row Crops		ALA		ō	0	0			
Parking Lo	t/Pavem	ent		0	0	0		Excavation, Dredging					0	0		Fallow Field		RESTIN	IG	0	0	0	
Golf Cours	se .			0	0	0		Fill/Spoil Banks				0	0	0		Fallow Field	d (OLD - GR	ASS,		0	0	0	
Lawn/Park		44		0	0	0		Freshly Deposited Sediment (UNVEGETATED)				0	0	0		Nursery				0	0	0	
Suburban	Residen	tial	The state of	0	0	0		Soil Loss/F	Root Expo	osure		0	0	0		Dairy				0	0	0	
Urban/Mul	tifamily			0	0	0		Wall/Ripra	р		918	0	0	0		Orchard				0	0	0	•
Landfill				0	0	0		Inlets, Outl				0	0	0		Confined A	nimal Fee	ding		0	0	0	
Dumping				0	0	0		Point Sour (EFFLUENT C	R STORMV	VATER)	0	0	0		Rural Resid	dential			0	0	0	
Trash				0	0	0		Impervious (SHEETFLOW		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:		- 7	_	0	0	0		Other:			_	0	0	0	
Indus	strial De	evelo	opmo	ent S	tres	sor	8	TORNE -				1	labit	at/V	egeta	tion Stress	ors						
ill bubble	if prese	ent - F	Plot	1	2	3	Flag	Fill bubble	if preser	nt - P	lot	1	2	3	Flag	Fill bubb	le if prese	ent - F	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		enen		0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Shr	rub Cutting	9		0	0	0	
Mine (surfa	Mine (surface)					Tree Planta	tion	1/15		0	0	0		Trails				0	0	0			
Mine (underground)						Tree Canop (INSECT)	y Herbivo	ory	179	0	0	0		Soil Compa (ANIMAL OR H				0	0	0			
Military O O O							Shrub Layer		d		9	0	0		Offroad veh	A PROPERTY OF	ge		0	0	0		
Other: O O O							Highly Cowad Congago			0	0	0		Soil erosion (FROM WIND, WATER				0	0	0			
Other: 0 0 0							Recently Bu		est		0	0	0		OR OVERUSE) Other:					0	0		
Other: OOO								Recently Burned Grassland				0	0	0		Other:					0	0	
-	g codes:	K = N	lo me			made	a, U = S	(BLACKENED) uspect measu	ırement.,	F1,F2	, etc.	= mis	c. flags	s assi		y each field cr	ew.						
	ıffer San					Exp	iain ali f	ags in comm	ent sectio	n on t	he ba	ck of	this fo	rm		M. STILL		2	2428	тоя	5 ∪4		

Site	FORM B-1: BUFFER SAMPLE PLOTS (Front) Site ID: P(APB, 1243 DATE: □ 7 1 2 2 0 1 3 Location: Fill in bubble(s) if plot(s) could not be sampled and flag →																					
		- 17 4		12,	14	- 4 -	<u> </u>		T 611	in h	udh	lo/c) if n	lot/s								
OAAC		4	N	0	9	0	= 0	w		Plot) ii p Plot			Plot 3	Sample	eu anu i	iay .		1	
OAA	Jenter		IN		0				Buffer							1013			-			
Fill in bubble Strata Section	es for all thon: Fill in a	nat app approp	ply. Ca priate o	nopy	Type: class	D = [bubbl	Deciduou e for eac	is; E = Evergre	en, Leaf T	Гуре; Е	3 = Bn	oadlea	f; N =	Needl	e Leaf.	Absent: No tree oderate(10-40	e canopy. %); 3 = Hea	vy (40-75%); 4 = \	/ery H	eavy (>75%)
Buffer Plot 1	Canop:	y Typ f Typ	$\overline{}$		\leftarrow	bser	t: O	Buffer Plot 2	Canop Lea	y Typ of Typ	\Rightarrow	$\stackrel{\leftarrow}{=}$	-	sen	t: O	Buffer Plot 3		Type: ($\stackrel{\sim}{\sim}$	_	sent	Flag
Big Trees (>	0.3m DBH)	0	0	(2)	(3)	0		Big Trees (>	•0.3m DBH)	0	0	(2)	0	0		Big Trees	(>0.3m DBH)	00	(2)	0	0	
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)	00	0	0	0	
Noody Shrubs	, Saplings	0	0	(2)	0	0		Woody Shrub	s, Saplings +5m HIGH)		0	①	0	0			ıbs, Saplings im-5m HIGH)	00	<u></u>	0	0	
Noody Shrubs		0	0	<u>(2)</u>	0	0		Woody Shrub		0	0	0	<u></u>	$\overline{\odot}$		Woody Shru	bs, Saplings 0.5m HIGH)	00	0	0	Ŏ	
	orbs and	0	Ō	0	0	Ō			orbs and	<u></u>	0	0	0	$\frac{\circ}{\circ}$		 	Forbs and	00	0	0	Ö	
Bare	Grasses ground	0	Ō	0	$\widetilde{\odot}$	ŏ		Bare	Grasses ground	0	0	0	0	$\frac{\circ}{\circ}$		Bar	Grasses e ground	00	0	0	0	
	ter, duff	0	0	<u> </u>	3	0	-		ter, duff	0	0	0	0	$\frac{\odot}{\odot}$		 	itter, duff	00	0	0	0	
	Rock	0	0	0	0	0	-		Rock		_	_					<u> </u>	 		-	-	
	Water	0	0	_	_	-	-			0	0	0	0	<u>0</u>			Rock	00	0	9	9	
Su	bmerged			0	0	0		Sı	Water	\vdash	0	0	0	<u>O</u>			Water Submerged	00	0	0	9	
V	egetation	0	\odot	<u>()</u>	0	0		V	egetation	0	0	0	0	<u>O</u>			Vegetation	00	0	0	0	
Stressor Presence/Absence - Confirm that a filled data bubble indicates presence and an unfilled bubble indicates absence by filling this bubble research and Urban Stressors Hydrology Stressors Agricultural & Rural Stre																1						
, 33																						
Fill bubble	if prese	ent - F	Plot	1		1	Flag	Fill bubble	Plot	1	2		Flag	Fill bubble	if preser	t - Plot	1	2	3	Flag		
Road - gra				0	0	0		Contract to the Contract of th	Ditches, Channelization Dike/Dam/Road/RR Bed			0	0	0		Pasture/Ha	У		0	0	0	
Road - two	lane		1774	0	0	0		(IMPEDE FLOW)			0	0	0		Range			0	0	0		
Road - fou	r lane			0	0	0		Water Level Control Structur			cture	-	0	0		Row Crops			0	0	0	
Parking Lo	t/Pavem	ent		0					, Dredgir	ng		00	0	0		Fallow Field ROW CROP FIELD	D)		0	0	0	
Golf Cours	se			0	0	0			Fill/Spoil Banks					0		Fallow Field SHRUBS, TRE		ASS,	0	0	0	
Lawn/Park				0	0	0		Freshly Deposited Sediment (UNVEGETATED)					0	0	4	Nursery			0	0	0	
Suburban	Residen	tial		0	0	0		Soil Loss/F	Root Exp	osure		0	0	0		Dairy	0	0	0			
Urban/Mul	tifamily			0	0	0		Wall/Riprag	D .			0	0	0		Orchard	0	0	0			
Landfill				0	0	0		Inlets, Outl				0	0	0		Confined A		ding	0	0	0	
Dumping				0	0	0		(EFFLUENT O	R STORM			0	0	0		Rural Resid	dential		0	0	0	
Trash				0	0	0		Impervious (SHEETFLOW		iriput		0	0	0		Gravel Pit			0	0	0	
Other:	-			0	0	0		Other:			_	0	0	0		Irrigation	All Indian		0	0	0	
Other:				0	0	0		Other:	-1		_	0	0	0		Other:			0	0	0	
Indus	strial De	evelo	pme	ent S	tres	sor	3					ŀ	labit	at/V	egeta	tion Stress	ors					
ill bubble	if prese	nt - F	Plot	1	2	3	Flag	Fill bubble	if prese	nt - F	Plot	1	2	3	Flag	Fill bubb	le if prese	nt - Plot	1	2	3	Flag
Oil Drilling				0	0	0		Forest Clear	Cut			0	0	0		Herbicide U	se		0	0	0	
Gas Wells				0	0	0		Forest Selec				0	0	0		Mowing/Shr	ub Cutting	MIN	0	0	0	
Mine (surfa	ace)			0	0	0		Tree Plantat	ion			0	0	0		Trails			0	0	0	
Mine (unde	eraround)		0	0	0		Tree Canop	Ma 77	ory		0	0	0		Soil Compa			0	0	0	
Military		1911		0		0		(INSECT) Shrub Layer		d		0	0	0		Offroad veh		ne	0	0	0	
(WILD OR DO					ed Grass	es			-			Soil erosion			-	-						
Other: OVERALL <					Recently Burned Forest			0	0	0		OR OVERUSE)		0	0	0						
Other: OOOO					Canopy			nd	0	0	0	_	Other:		0	0	0					
								Recently Burned Grassland OOOO							Other:			0	이	0	policy	
	g codes: Iffer San			1300		Exp	a, U = Si ain ail fi	ags in comm	rement., ent sectio	F1,F2 on on t	, etc. he ba	= mise ck of t	:. flag: his fo	s assi rm	gned by	y each field cr	ew.	242	3168	304		

	FORM B-1: BUFFER SAMPLE PLOTS (Front) Reviewed by (initial):																				
								RM B-1:	BUFF	ER	SAI	MPL	EP	LOT						1	
Site	ID: P	CAL	PI	Sc	12	43									DATE	07	11712	٥ ,	1	2	
Locati	Marie Control				4115										s) cou	ıld not be	sampled and f	lag -	→		
OAA	Center	C	N	0	S	Ø I	E C	W	OF				Plot			Plot 3		SAIL,		<u> </u>	
								s; E = Evergre		ype: E	3 = Bro	oadlea	f; N =	Needl	e Leaf. A	Absent: No tree oderate(10-409	e canopy. %); 3 = Heavy (40-75%); 4 = √	/ery H	eavy (>75%)
Buffer	Canop	у Тур	e: 復) () AI	bsen	t: O	O Bullet) AI	oseni	: 0	Buffer	Canopy Type: 🌀) (E) At	sent	: O
Plot 1	Lea	f Typ	e: 🥖	(Flag	Plot 2	Lea	f Typ	e: 🌘				Flag	Plot 3	Leaf Type: @	0			Flag
Big Trees (>	0.3m DBH)	0	0	2	②	0		Big Trees (>0.3m DBH)	0	0	0	(9)	<u>O</u>		Big Trees	(>0.3m DBH)	0	0	@	
nall Trees (<		0	0	<u> </u>	0	③		Small Trees (0	0	0	(1)	<u>O</u>		Small Trees	1010	0	@	0	
	5m HIGH)	0	0	2	0	(49)		Woody Shrubs, Saplings (0.5m-5m HIGH)					0	<u>O</u>		(0.5	bs, Saplings m-5m HIGH)	0	0	(3)	
	.5m HIGH)	0	③	②	0	0		Woody Shrubs, Saplings (<0.5m HIGH) Herbs, Forbs and				0	0	<u>O</u>			0.5m HIGH)	0	<u> </u>	0	
Herbs, F	orbs and Grasses	0	®	②	0	0		Herbs, Forbs and Grasses					0	<u>O</u>		Herbs,	Forbs and Grasses Grasses	0	0	0	
Bare	ground	0	Ø	2	3	0		Bare	ground	0	Ø	②	0	<u>O</u>		Bar	e ground 💿 🚳	0	<u>(1)</u>	0	
Litt	ter, duff	0	0	3	<u> </u>	@		Li	tter, duff	0	②	②	0	0		L	itter, duff 💿 🕦	0	<u> </u>	③	
	Rock	@	0	2	0	0			Rock	0	③	2	<u></u>	0			Rock 🕡 🕦	2	0	0	
	Water	@	0	2	3	0		Water O O O O Water O								0	<u>(1)</u>	0			
Submerged Vegetation O O O O O O O O O O O O O O O O O O O														0	0	0					
Stress	or Pres	senc	e/Ab	senc	e - (Confi	rm that	a filled data	bubble is	ndica	tes pi	resen	ce an	d an	unfilled	bubble indic	ates absence by fill	ing thi	s but	ble.	0
Resi	dential	and	Urba	an S	tres	sors			Hydrolo	gy S	tres	sors					Agricultural & Ru	ıral S	tres	sors	
III bubble	if pres	ent - l	Plot	1	2	3	Flag	Fill bubble	e if prese	ent - l	Plot	1	2	3	Flag	Fill bubble	if present - Plot	1	2	3	Flag
Road - gra	avel			0	0	0		Ditches, C	hanneliza	ation		0	0	0		Pasture/Ha	у	0	0	0	
Road - two	lane			0	0	0		Dike/Dam/		Bed		O O O Range				0	0	0			
oad - four lane OOO						Water Lev	el Contro	l Stru	icture	0	0	0		Row Crops		0	0	0			
Parking Lot/Pavement O O O						Excavation, Dredging					0	0		ROW CROP FIELD		0	0	0			
Golf Cours	se			0	0	0		Fill/Spoil Banks				0	0	0		Fallow Field SHRUBS, TRE	d (OLD - GRASS, ES)	0	0	0	
.awn/Park		194		0	0	0		Freshly Deposited Sediment (UNVEGETATED)				0	0	0		Nursery			0	0	
Suburban	Residen	tial		0	0	0	7	Soil Loss/F		osure		0	0	0		Dairy			0	0	
Jrban/Mul	tifamily			0	0	0		Wall/Ripra	р			0	0	0		Orchard		0	0	0	
andfill				0	0	0	,	Inlets, Out Point Sour				0	0	0			nimal Feeding	0	0	0	
Dumping				0	0	0		(EFFLUENT C	OR STORMV			0	0	0		Rural Resid	lential	0	0	0	
Frash				0	0	0		(SHEETFLOW		inpui		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	evel	opmo	ent S	tres	sor	S						labit	at/V	egeta	tion Stress	ors		DE.		SA.
ill bubble	if prese	ent -	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
Dil 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/Shr	ub Cutting	0	0	0	
Vine (surfa	ace)			0	0	0		Tree Planta	tion			0	0	0		Trails		0	0	0	
Mine (underground)						Tree Canop (INSECT)	y Herbivo	ory		0	0	0		Soil Compa (ANIMAL OR H		0	0	0			
Military OOO						4	Shrub Layer Browsed				@	0	0		Offroad vehicle damage						
Other: O O O							Highly Grazed Graces				0	0	0		Soil erosion	0	0	0			
Other: O O O								Recently Bu		est		0	0	0		OR OVERUSE) Other:		0	0	0	
Nthans O O Re								Recently Burned Grassland				0	0	0		Other:		0	0	0	-
	ag codes:	K=I	No me		_		e, U = S	(BLACKENED) uspect meas	urement.,	F1,F2	2, etc.					y each field cr	ew. 040				1
	uffer Sar				/27/2	Exp		ags in comm									242	8168	304	1	

FORM B.1: BUEFFE																						
•	FORM B-1: BUFFER SAMPLE PLOTS (Front) Site ID: PCAP B-1243 DATE: 3 1 2 2 1 2 Location: Fill in bubble(s) if plot(s) could not be sampled and flag																					
Site II	D: PO	AP	B	r 12	43									DATE	07	1 1	2./	Z	۵	1 3	2	
Locatio							-17	Fil	l in b	ubb	le(s) if p	lot(s	s) cou	ıld not be	sampl	ed a	nd f	lag -	→		
OAAC	enter	С	N	0	S	O	€ 0	W O	Plot	1	0	Plot	2	OF	Plot 3							
Eill in bubble	- f!! 4b		aliai Ca		Tumos	D - C	No aldu au	Buffe s; E = Evergreen. Leaf							heart: No tro	2.020004						
Strata Section	n: Fill in a	approp	nate o	cover	class t	oubble	for eac	h strata type for each p	lot. 0 =	Abser	it, 1 =	Sparse	(<10%	%); 2=M	oderate(10-40	%); 3 = Hea	avy (40	-75%)	; 4 = \	′егу Н	eavy (>75%)
Buffer	Canopy	у Тур	e: 🧑) () AI	bsen	t: ()	Buffer Canopy Type: (§)) At	sent	: O	Buffer	Canopy	/ Тур	e: 🕞	(E	At	sent	: O
Plot 1	Lea	f Typ	e: 🌀) (Flag	Plot 2 Le	af Typ	e: 🔞) (Flag	Piot 3	Lea	f Typ	e: (<u>0</u>	((Flag
Big Trees (>0).3m DBH)	0	0	(1)	0	(Big Trees (>0.3m DBI	0 0	(b)	2	0	<u> </u>		Big Trees	(>0.3m DBH)	0	0	(2)	<u>3</u>	6	
Small Trees (<0).3m DBH)	0	0	<u></u>	0	0		Small Trees (<0.3m DB)	1) ①	0	(3)	0	0		Small Trees	(<0.3m DBH	0	0	0	(a)	0	
Woody Shrubs,	Saplings om HIGH)	0	0	②	0	0		Woody Shrubs, Sapling (0.5m-5m HIGH		6	2	0	<u> </u>			ubs, Saplings im-5m HIGH)		0	6	①	0	
Woody Shrubs,		0	((2)	0	0		Woody Shrubs, Sapling (<0.5m HIGH	(0	2	0	0		Woody Shru			0	0	0	0	
Herbs, Fo		0	((2)	0	0		Herbs, Forbs and Grasses		0	2	0	<u></u>			Forbs and Grasses	0	(3)	1	0	0	
	ground	0	(<u>3</u>	0	0		Bare ground	1	Ō	3	0	$\overline{\odot}$		Bar	e ground	0	(0	0	0	
Litte	er, duff	0	0	(1)	0	®		Litter, duf	+=	9	<u>3</u>	0	Ö		L	itter, duff	0	0	<u>0</u>	0	0	
	Rock	@	0	<u>3</u>	0	0		Rock		0	<u>0</u>	0	$\frac{\circ}{\odot}$			Rock	(a)	0	<u>0</u>	0	Ō	
	Water	(9)	Ō	0	0	0		Water		Ō	0	0	$\frac{\circ}{\circ}$			Water	®	0	0	0	$\overline{0}$	
	omerged	③	0	(2)	0	0		Submerged		$\tilde{\odot}$	(2)	0	$\overline{\odot}$			Submerged		0	0	0	$\tilde{\odot}$	
	getation or Pres			\sim	_		rm that	vegetation a filled data bubble			resen	-	_	unfilled	·	Vegetation cates abso		_				6
	lential				90.			Hydrol			Mino	Detro				Agricult						
Fill bubble				1	2	3	Flag	Fill bubble if pres	3 5 113	1	2	3	Flag	Fill bubble				1	2	3	Flag	
				0	0	0		Ditches, Channelia		12,31	0	0	0		Pasture/Ha	ıv			0	0	0	
Road - gravel OOO								Dike/Dam/Road/R			0	0	0		Range		10		0	0	0	
Road - two lane OOO							(IMPEDE FLOW) Water Level Contr	ol Stru	icture	100 - 3	0	0		Row Crops				0	0	0		
Parking Lot	t/Pavem	ent		0	0	Ō		Excavation, Dredg	excavation, Dredging				0		Fallow Fiel		RESTI	NG	0	0	0	
Golf Course	e			0	0	0		Fill/Spoil Banks	ging			0	0		Fallow Fiel	d (OLD - GF	RASS,		0	0	0	
Lawn/Park			1 8	0	0	0		Freshly Deposited	Sedin	nent	0	0	0		Nursery				0	0	0	
Suburban F	Residen	tial	7.78	0	0	0		Soil Loss/Root Ex	posure		0	0	0		Dairy				0	0	0	
Urban/Mult	ifamily			0	0	0		Wall/Riprap			0	0	0		Orchard				0	0	0	
Landfill				0	0	0		Inlets, Outlets			0	0	0		Confined A	nimal Fee	eding		0	0	0	
Dumping			i de	0	0	0		Point Source/Pipe (EFFLUENT OR STORM	WATER		0	0	0		Rural Resi	dential			0	0	0	
Trash	ist-		HÀ	0	0	0		Impervious surfac (SHEETFLOW)	e inpu		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	trial D	evel	opm	ent S	Stres	sor	8				100	Habit	tat/V	egeta	tion Stress	sors						
Fill bubble	if prese	ent - I	Plot	1	2	3	Flag	Fill bubble if pres	ent -	Plot	1	2	3	Flag	Fill bubb	le if pres	ent -	Plot	1	2	3	Flag
Oil Drilling				0	0	0		Forest Clear Cut			0	0	0		Herbicide U	Jse			0	0	0	
Gas Wells				0	0	0		Forest Selective Cu		0	0	0		Mowing/Sh	rub Cuttin	g		0	0	0		
Mine (surfa	ice)			0	0	0		Tree Plantation		0	0	0		Trails	Indian			0	0	0		
Mine (unde	rground	1)		0	0	0		Tree Canopy Herbi	Ly Li	0	0	0		Soil Compa				0	0	0		
Military	I to			0	0	0		Shrub Layer Brows (WILD OR DOMESTIC)	ed		0	0	0		Offroad veh		age	E	0	0	0	
Other:	Mary Control			0	0	0		Highly Grazed Gras	sses		0	0	0		Soil erosion (FROM WIND, WATER, OR OVERUSE)				0	0	0	
Other:				0	0	0		Recently Burned Fo	orest		0	0	0		Other:				0	0	0	
Recently Bur							Recently Burned Grassland				0	0		Other:	000							
Other: (BLACKENED) Flag codes: K = No measurement made, U = Suspect measurement measurement mea											= mis	c. flag	s ass	igned b	y each field c	rew.		242	8168			
	iain all f	lags in comment sect	ion on	the ba	ack of	this fo	m					~ 74	2 1 0 0	, 500								

Buffer Sample Plots 05/27/2011

