Project Label:	PCAP		Piot No	:1240	Date Sample	d: 7-10-1.	2 Lead: 1	4501
		-	······································				•	
					Comment rec	quired if item	answer is NO	
Parking/Access outsi	de of Park Boundaries:	Y	N	If yes, wr	ite details in Co	mments sectio	n below	
Field journals comple	eted	Y	N					
Site sketch made on 1	:3000 map?		N					
Check cover page	X-axis Bearing of plot recorded	V	N	Estin	nated			
	GPS coords. Recorded	(P)	N					
	North direction recorded	(v)	N					
	Photographs taken?	(Y)	N					
lot No., Date agreen	nent on all pages?	Y	N					
leader data complete	d all pages?	(Y)	N					
Cover classes recorde	d in all Intensive modules	V	N					
Browse Level By Spe	cies	((()	N					
Woody stem quality of		Y	N					
nvasive plant quality	control check	(Y)	N					
sh trees mapped		Y	N	NIA				
Cover by Strata? (con	firm cover type)	1	N	1				
	with matching plot #.	(Y)	N					
	latasheet with initials and number	1	N					
ouchers labeled on c		10	N					
ink flags removed		Y	(N)					
ata sheet QA before	leaving site?	(A)	N					·
ommon equipment r		Y	N	3.07		140		-
ata sheets scanned?	otation to tab.	1-17.	-17	Enter date	to log Mil			
inal data sheets scan	ned?	+ 1						
uffer Widths measur		(y)	N	Enter date	- 14-12			
/eb Soil Survey	cu.	(Ý)			7-13-2012			
oucher Location	Refrigerator	1	N	W)	17 2010			
		Y	N	-				
vouchers collected)	Press (#)	-		Enter num	ber to left			
3KE WY	Drier	Ý	N	-				
113	Identified	1	N					
511	Mounted	Y	N					
	Thrown away	<u> Y</u>	N	İ				
RTS point verificat	ion: Is plot sampleable?						88803-1-	
Yes Yes	Original GRTS point is sampleable							
□ No	Original GRTS point lands in a non-	sampleable	area (fi	ll in catego	ry below)			
	□ Point falls in a water (i.e. river, l	ake)						
	☐ Managed mowed area (i.e. golf o	course, picnic	area, righ	t-of-way)				
	□ Paved area (i.e. parkinglot, road) □ Unsafe to sample (i.e. parkinglot, road)							
	☐ Unsafe to sample (i.e. steep slope☐ Other)						
iditional Comment						- 52	100	
iditional Comments	5i							
						4110	114809	
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PCAP Data Quality Control 2011.xls last revised 6/20/2011 ceh

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1aCM PCAP Background Data Sheet Page 1_ver 3.0.xls last revised 5/29/2012 ceh	two stumps from long ago	ds in Bold and Underlined	Authority: G&C Pub Date: 1998	TAXONOMIC STANDARD	lichen	ıl. V n/a	higly modera. low not smpl	TAXONOMIC ACCURACY	□ Hurried data	Accurate	gh how much effort put into	Effort Level: subjective evaluation of	SAMPLING QUALITY*	□ Perm. water □ Paved □ Slope □ Safety	PLOT NOT SAMPLED:	st., Guide, Owner, Taxonomistere.	A. yours hoody	2	H	E. Ridger Rot Asst	ļ	Party Role**	End date (if > 1 day): / /	Date (mm/dd/yyyy): 7 /10/2017	Level 5 (nested corners sampled)	Level 4 (no nested corners sampled)	Plot No.: 1240	i	ر ا ر	015(20)2		GENERAL INFORMATION	CLEVELAND METROPARKS Plant Com
.0.xls last revised 5/29/2012 ceh	at im mud 8	*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide	□ Systematic (grid) □ Capture specific feature □ Other	ed Random 🗈 Transe	Photo Nos.: Q -1 7 0 + VE	10 1787	Intensive modules: 2, 3, 8, 9 (EDIT IF MODIFIED)		of plot: [2607] Not	F	12404	cy:	Longitude: 8/ 423KO	Latitude: 41.44X	y=0)	GPS location in plot $x=0$ to 5, $y=-1,0,+1$):	Datum: ■ NAD83/WGS84 □ NAD27	Other (specify)	■ Lat/Long □ UTM □ StatePlane ■ deg □ deg min	Coordinate system: Coord. Units dominants,	□MAP ■GPS A			n 🗆 Fuzz 250m 🗆 Fuzz 500m	Check one: \ \ Public data \ \ Private Data \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	dentiality:	Landowner: OM nouse	boretund		angle: (halio	County:	LOCATION	CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet
Even yows, Mangement FORM NR/2010-01a	Horb-Limited herblager but some high quality plants and seeleys	J	Shub: Sugar maple, Beech, Capitus, OST		Med Merpe, with the Cake			Rationale: GRIS of	(Mora			100 Ch Wist Cross Arbortane)		Malk applied 195% to the	٠,	Location. Post of the notion are		CAYOUT UX M		dominants, strata, BROWSE). Additional notes in space on back.	NOTES: Include Layout (any unusual shape details), Location (directions and landscape content) Rationale (who here) and Veg Characterization (description of community	Key: (0,0) point point point with direction permanent posts	4 3 4 3	#1 #2 #3 #4 #5	1 2 1 2	2 1. 2	#8	3 4 3 4					10et Page 1 of 2

	CLEVELAND ME Project Label:	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a Project Label: PCAP Project name: ()) (くこんい)	nent Program Specie Project name:		s Cover Data She	eta Sh	leet 2		Plot no.: し	ū	&					Page	1	Q.	2	r	
	Total modules:	٥/ ا	Intensive modules:	24	- P	Plot cor	nfiguration:	ation:		e l	2x6			Plot	агеа	Plot area (ha):	0	-	1		_
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	Cleveland	Br = Browse Level. Use cover classes to describe amount of browse per species over	intensive module: %open water	_ _	cov depth	\rightarrow	depth	Ø 8	depth	COV	→ dag c	S C	depth	CO ,	depth		depth	th cov	a .	comb.	COV
	Metroparks	entire plot	%unvegetated open water			H		0			-	PK		П	3.	-	11				
	Strata - Cov. entire plot		%unveg. ground (bare soil) %unveg. litter (bare litter)		رود	+		2				do				داو	-				
	T S H (F)(A) Br	Species Species	c Voucher#	depth	cov de	depth cov	depth	cov	depth	COV	depth	COV	depth	COV	depth	COV	depth	th cov	v depth		CQV
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2aCM PCAP Species Cover Data sheet Page 1 of x_ver 3.xls last revised 5/29/2012 ceh

Vocateet 10-3-12

Natural Resource Management FORM NR/2010-02a

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22CM CAP Specie	1 1 1023	Cleveland Notroparks Strata - Cov. entire plot T S H (F) (A) Br 3 2 1 1 10 10 10 10 10 10 10 10 10 10 10 10	Project Label: Total modules:
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100m Vulgara	Sp (3 94) (3-143	Estimate for each intensive module: %open water %unvegetated open water %unveg. ground (bare soil) %unveg. litter (bare litter) c Voucher #	ment Program Special Project name: Project name: Intensive modules:
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	Explain subsample (additional room on back):	back):				215	ा ड८२०१२									
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3aCM PCAP Natural Woody Stem Data Sheet ver 2.0.xls last revised 5/29/2012 jjm

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3aCM PCAP Natural Woody Stem Data Sheet ver 2.0.xls last revised 5/29/2012 jjm

HOUR pen 25-5-

10 Carpinus cardiniana

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CLEVELAND METROPARKS Plant Community Assessment Program - Soils, Crown Cover, Standing Biomass Data Sheet 6a Project label: PCAP Plot No .: 1240

Project Name: OLSC 2012

@ Gleveland Metroparks

Page: 1 of 1

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

Soll pit module # 2 (one per entire plot)

						20 cm							5 cm
hydro. cond.***	redox features**	texture*	oxid roots	%mottle	mottle color	matrix color	hydr. cond.***	redox features**	texture*	oxid roots	%mottle	mottle color	matrix color
1 s M	Y D	-	Υ 2)	0	NA	2.5 Y 4/3	1 S M	× Z	_	र श	0	Z	2.573/2

refer to texture classes on reverse side

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)

present are

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

TRAIL INFORMATION

ecord type and cover for each

Type

%Cover

□ Well drained □	a Excessively dr. a	DB ALYAGEA	Parent Material Till	Depth to rest. Layer: >80 in che s	Landform type: Knolls	Soil Series Source: Ohio Soil Survey	Soil Series/Type: Wolfswarth Silt LOAM	Wob Soil Survey thiorn	2,3,8,9 composited	Soil Collection Moduld Horizon (A, B, C)
Moderately well dr.	□ Somewhat excessively			80 inches	()s	o Soil Survey	wacth silt loan		A	Horizon (A, B, C)
						•	3			_

Impermeable surface 7-13-2012

Somewhat poorly dr.

Very poorly dr.

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

9	8	3	2	mod#
à.6	3.8	3,2	3,2	l litter+ organic depth (cm)
6. لا	3.8	ડ. ર	3,2	2 litter depth (cm)
8	Ø	Ø,	Ø	water depth (cm)
730	OE 6	086	730	depth sat soil (cm)

EARTH SURFACE & GROUND COVER	CE & GROU	ND COVER	
Underlying Earth Surface*	Surface*	Ground Cover	
(Sum = 100%)	percent	(Each ≤ 100%)	percent
Histosol	8	Coarse Woody Debris***	6A
Mineral Soil	70	Fine Woody Debris****	3
Gravel-Cobble*	ىو	Litter	95
Boulder**		Duff (Ferm.+ Humus)	Ø
Bedrock	Ø	Bryophyte- Lichen	8
* Gravel-Cobble = 1/16-10"	1/16-10"	Water	Ø
**Boulder = > 10 in	5	Bare Soil	دو
*** >5 cm in diameter	eter	Rogd/Trail	Ø
*** <5 cm in diameter		Other	

Hiking sanctioned

Bootleg unsanctioned

Bridle

All Purpose

Notrals

Deer

Gravel

	Shrub	Tree	Strata	COVER BY STRATA estimate using midpoir
	\$ - 5	35	Height Range (m)	COVER BY STRATA estimate using midpoints of 5,ex:3, 8, 13
2	25	93	Total Cover (%)	,ex:3, 8, 13 %

* submersed, most plant mass below surface rooted and floating or slightly emersed

(Aquatic)*

(Floating)* Herb

5

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

STAND SIZE > 600 x plot size > 100 x plot size 10-100 x plot size 1-3 x plot size - cplot size

CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey Cieveland Metroparks Tier 1: Early detection/ Rapid response GPS Presence SW NW NE SE Presence Japanese stiltgrass Microstegium vimineum X: yes Ranunculus ficaria Lesser Celandine Cynanchum Iouiseae (vine) Black Swallow-wort (wetland) Flowering Rush Butomus umbellatus Heracleum mantegazzianum Giant Hogweed Tier 2: Assess as Needed # of Plants comments NE SE SW NW # of Plants Acer platanoides Norway Maple 1: 1-10 2: 11-50. Ailanthus altissima Tree of Heaven 3: 51-100 (vine) Japanese Honeysuckie Lonicera japonica 4: 101-1,000 Lythrum salicaria (wetland) Purple Loosestrife 5: >1,000 Aegopodium podagraria (G-cover) |Bishop's Goutweed Celastrus orbiculatus (vine) Asian Bittersweet Torilis sp. Hedgeparsley Conium maculatum Poison Hemlock Rhamnus cathartica Common Buckthorn (shrub) Japanese Barberry Berberis thunbergii (shrub) ব Alnus glutinosa European Alder Dipsacus laciniatus Cut-leaf Teasel Autumn Olive (shrub) Elaeagnus umbellata Lonicera maackii Amur Honeysuckle (shrub) Euonymus fortunei Wintercreeper Tier 3: Presence is of Interest # of Plants comments NE SE SW NW # of Plants Convallaria majalis (G-cover) Lily of the Valley 1-10 11-50. (G-cover) Crown Vetch Coronilla varia Eleutherococcus pentaphyllus Five-leaf Aralia (shrub) 3: 51-100 Pachysandra terminalis (G-cover) Japanese Pachysandra 4: 101-1,000 **Mock Orange** (shrub) >1,000 Philadelphus coronarius Pulmonaria officinalis Lungwort (G-cover) Rubus phoenicolasius Wineberry (wetland) Yellow Flag Iris Iris pseudacorus Ornithogalum umbellatum Star of Bethlehem Viburnum opulus var. opulus European Cranberry (shrub) Viburnum plicatum Doublefile Viburnum (shrub) Tier 4: Widespread and abundant Presence comments SE NE SW NW # of Plants Garlic Mustard ን 1-10 Alliaria petiolata Ligustrum vulgare Common Privet (shrub) 11-50. **Bush Honeysuckles** (shrub) 51-100 L. morrowii, L. tatarica Reed Canarygrass 4: 101-1,000 Phalaris arundinacea Phragmites >1,000 Phragmites australis (wetland) Japanese Knotweed Polygonum cuspidatum Glossy Buckthorn (shrub) Frangula alnus 9 Rosa multiflora Multiflora Rose (shrub) 3 Typha angustifolia, T. x.glauca Cattails (wetland) Canada thistle Cirsium arvense Common Teasel Dipsacus fullonum

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

(G-cover)

Dame's Rocket Periwinkle

Hesperis matronalis

Vinca minor

STANDING BIOMASS (required for emergent wetlands), collected in 0 I m clip plots (32x32 cm) from corners I and 3 in each intensive module. Required for VIBI-E score calculation, C?=check when

	\vdash	$oxed{}$	n's
			C7
	- 6		Corner Corner
==0			Corner

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

01 1001010 101011		
CLASSIFICATION (FIT = excellent, g Fit and Confidence		
AATHO SONVILLAM steps Signationessauphil		
□ DEPRESSION	7	Conf=
□ IMPOUNDMENT □ Beaver □ Human	Film	Conf=
□RIVERINE □ Headwater □ Mainstem □ Channel	7	Conf=
□ SLOPE (ground water hydrology or on a physical stop)	Fit=	Conf=
□ FRINGING □ Reservoir □ Natural Lake	File	Conf=
COASTAL (specify subclass)	Film	Conf=
□ BOG (strongly, moderately, weekly ombrotrophic)	Fil=	Conf=
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	NLY):	
□ FOREST □ swamp forest □ bog forest □ forest seep	7	Conf=
□ SHRUB □ shrub swamp □ tall sh. bog □ tall sh. fen	File	Conf=

MICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only

Stope 1 = slight elevational grade across module (hill) tanks 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 Stope 2 = falls on slope -20° Slope 3 = maximum steepness that can be safety 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

	0	∞	w	2	mod#					
	1	1	١	ĭ	corner					
8	a	0	Ø	Ø	(count)	lxlm	depth 3		lussocks	no of
	Q.	0	Ø	0	(count)	3 16x3 16m	depth 2	uplands (Tip-Ups)	hummocks	no of
		W	-		(count)	10x10m	depth 1		depressions	no macro
	13.	9	لها	9	(count)	10x10m	depth 1		(2-12 cm)	c.w.d
	P	12	101	(1-)	(count)	10x 10m	depth 1		(12-40cm)	c.w d
	E		_	2	(caunt)	10x10m	depth 1		>40 cm	c.w.d
	ىع	W	P	رو	(rank)	10x10m	depth 1		interspers	microhab
	-		1	//	(rank)	10x10m	SLOPE			microhab.

ehic class (WETLANDS ONLY)		
Z	=======================================	Conf=
IENT a Beaver a Human	Fit=	Conf=
□ Headwater □ Mainstem □ Channel	Fite	Conf=
nd water hydrology or on a physical stop)	Fit=	Conf≖
u Reservoir u Natural Lake	Fit=	Conf=
specify subclass)	Fit	Conf=
y, moderately, weekly ombrotrophic)	Fit=	Conf=
II Plant Community Class (WETLANDS ONLY):	NLY):	
wamp forest a bog forest a forest seep	=	Conf=
u nursh u wet meadow u open bog	1	Conf=
rub swamp o tall sh boo o tall sh fen		Conf

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

+315 degrees +270 degrees

Z N

+225 degrees

SW

¥

away. standing -10 m

+135 degrees +180 degrees

SE

local slopes. For TSI measure

horizon. TSI is angles formed by LFI is angle of plot to the

recorders eye to eye of person

angle from

+45 degrees +90 degrees

NH.

At aspect

P	9	80	ų	2	Module	Corresonania
ON:	6	W	工	7	z	corresorming space. (4 nots her gran square)
E	6	N	e)	~	to.	zer Britis annare
W	7	57	E:	S	(F)	
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						-

-2		8		w		P
UT 6						
J 07	2	W	دو	-	4	上
レー	0	V	ı Ji	C		
61	W	_	U)	W	W	S

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							FOI	RM B-1:	BUFF	ER	SAI	MPL	EP			The same of	100	eviewed b	4.000	-		
Site	ID: PC	CAP	50	12	40											0.7						
Locati	on:															ıld not be	sample	d and	flag -	\rightarrow		20.00
O AA	Center	C	N	0	S	01	E 0	W		lot			Plot			Plot 3						
Fill in bubble	es for all th	nat ap	ply: Ca	пору	Type:	D = 0	Deciduou	s; E = Evergre	Buffer en, Leaf T	ype: E	B = Bro	oadlea	f. N =	Needle	Leaf. A	bsent: No tree	e canopy.					
Strata Secti	on: Fill in a	approp	oriate d	cover	class	bubble	for eac	h strata type fo	or each plo	t. 0 = .	Absen	t; 1 =	Sparse	e(<10%	6); 2=M	oderate(10-40	%); 3 = Heav	(40-75%	s); 4 = \	/ery H	eavy (>75%)
Buffer	Canop	у Тур	oe: 🙋		A	bsen	<u> </u>	Buffer	Canop	у Тур	e: ($\stackrel{\sim}{=}$	\rightarrow	bsent	: 0	Buffer	Canopy 1			Ab	sent	0
Piot 1	Lea	f Typ		<u>(</u>			Flag	Plot 2	Lea	f Typ	e: ($\widetilde{}$			Flag	Plot 3	Leaf 1	=				Flag
Big Trees (>	-0,3m DBH)	$\stackrel{\smile}{\sim}$	0	0	0	9		Big Trees (>	0.3m DBH)	-	0	0	0	<u>O</u>					0	9	9	
Small Trees (1	0	0	(9)	0		Small Trees (_	0	0	0	<u> </u>		Small Trees		$0 \mid 0$	0	9	9	
	-5m HIGH)	0	0	0		0			-5m HIGH)	0	0	0	0	<u> </u>		(0.5	im-5m HIGH)	00	0	0	<u> </u>	
	s, Saplings 5m HiGH) orbs and	0	0	0	0	0			.5m HIGH)	0	0	0	0	0		(•	<0.5m HIGH) Forbs and	00	0	<u> </u>	의	
neibs, r	Grasses	0	(①	0	0		neibs, i	Grasses	0	0	0	0	<u> </u>			Grasses	00	0	9	9	
Bare	ground	0	(<u> </u>	0	0		Bare	ground	0	0	0	0	<u> </u>				$0 \mid 0$	0	<u> </u>	의	
Lit	ter, duff	0	0	0	0	9		Lit	ter, duff	0	0	0	0	0		L	itter, duff	00	0	0	9	
	Rock	0	9	0	0	0			Rock	0	0	0	0	<u> </u>			Rock (00	0	0	9	
	Water	(0	<u> </u>	0	0			Water	0	0	0	0	0			Water ($\Theta \Theta$	0	0	9	
V	ibmerged egetation		0	0	0	$ \bigcirc$			ubmerged egetation	0	0	0	0	0			Vegetation	\odot \odot	0	<u> </u>	0	
Stress	or Pres	senc	e/Ab	send	:e -	Confi	rm that	a filled data	bubble in	ndica	tes p	resen	ce an	d an i	unfilled	bubble indi	cates abser	ice by fil	ling thi	is bub	ble.	•
Resi	dential	and	Urba	an S	tres	sors			Hydrolo	gy S	tres	SOIS					Agricultu	-100,17	ural S	tres	sors	
FIII bubble	if prese	ent -	Plot	1	2	3	Flag	Fill bubble	if prese	ent - I	Plot	1	2	3	Flag	FIII bubble	if present	- Plot	1	2	3	Flag
Road - gra	avel			0	0	0		Ditches, C		0553144		0	0	0		Pasture/Ha	ау		0	0	0	
Road - two	o lane			0	0	0		Dike/Dam/ (IMPEDE FLO	W)			0	0	0		Range			0	0	0	
Road - four lane			0	0	0		Water Lev		-	cture	-	0	0		Row Crops	d (RECENT-R	ECTING	0	0	0		
Parking Lot/Pavement			0	0	0	9.70	Excavation		ng		0	0	0		ROW CROP FIEL			0	0	0		
Golf Cour				0	0	0		Fill/Spoil B		Sedin	nent	0	0	0		SHRUBS, TRE			0	0	0	-
Lawn/Pari Suburban		tial		0	0	0		(UNVEGETATED) Soil Loss/Root Exposure				0	0	0		Nursery Dairy			0 0	0	0	
Urban/Mu		luai		0	0	0		Wall/Riprap			0	0	0		Orchard			0	0	0		
Landfill	шаншу		-	0	0	0		Inlets, Outlets			0	0	0		Confined Animal Feeding			0	0	0		
Dumping				0	0	0		Point Source/Pipe			0	0	0		Rural Residential			0	0	0		
Trash				0	0	0		(EFFLUENT OR STORMWA' Impervious surface in			9	0	0	0		Gravel Pit			0	0	0	
Other:				ō	0	0		Other:	1	- Mari		0	0	0		Irrigation			0	0	0	
Other:				0	0	0		Other:	***************************************	Contract of the Contract of th		0				Other:			0	0	0	
Indu	strial D	evel	opm	ent S	Stres	SOF	8						Habi	tat/V	egeta	ation Stressors						
FIII bubble				1	2	3	Flag	Fill bubble	if prese	nt - I	Plot	1	2	3	Flag		le if prese	nt - Plot	1	2	3	Flag
Oil Drilling				0	0	0		Forest Clea				0	0	0		Herbicide U			0	0	0	
Gas Wells				0	0	0		Forest Sele				0	0	0		Mowing/Sh	200		0	0	0	
Mine (surf			5023	0	0	0						0	0	0	===	Trails	rab Catarig		0	0	0	
Mine (und		1\						Tree Planta Tree Canop		огу		26.0	0	0		Soil Compa			0	0	0	
1.0%	erground	1)		0	0	0		(INSECT) Shrub Laye	r Browse	d		0				(ANIMAL OR H						
Military				0	0	0		(WILD OR DON Highly Graz	MESTIC)			0	0	0			nicle damag n (FROM WIND		0	0	0	
Other:	War de T	311		0	0	0		(OVERALL <3" Recently Bu	HIGH)			0	0	0		OR OVERUSE	All the last terms of the last		0	0	0	
Other:			_	0	0	0		Canopy Recently Bu	Everage of the		nd	0	0	0		Other:			0	0	0	
Other:				0	0	0		(BLACKENED)				0	0	0		Other:		-	0	0	0	
						Exp		uspect meas lags in comm							igned b	y each field c	rew.	242	8168	3304		
В	uffer Sar	nple	Plots	05	/27/:	2011				-						Service .		The same				

•							FO	RM B-1:	BUFF	ER	SAI	MPL	ΕP	LOT	S (F	ront)	Reviewed	l by (initia):		0
Site I	D: P	CAF	50	2 13	4	0									DATE	:07	1.101	20	1 3	2	
Location									Fil	l in b	ubb	le(s) if p				sampled and				T
OAAC	enter	0	N	0	S	01	E 0	w	01	Plot	1	0	Plot	2	OF	Plot 3					
					_				Buffer						-						
																Absent: No tree oderate(10-40)	e canopy. %); 3 = Heavy (40-7	5%); 4 = 1	Very H	eavy ((>75%)
Buffer	Canopy	у Тур	е: 🧐) AI	bsen	t ()	Buffer	Canop	у Тур	е: 🍕) AI	bsent	: O	Buffer	Canopy Type:	(D) (E) Al	sent	: O
Plot 1	Lea	f Typ	e: () (Flag	Plot 2	Lea	af Typ	е: 🍕	<u> </u>			Flag	Plot 3	Leaf Type:	0			Flag
Big Trees (>	0.3m DBH)	0	0	3	0			Big Trees (>	0.3m DBH	0	0	3		0		Big Trees	(>0.3m DBH)	0	①		
Small Trees (<	0.3m DBH)	0	0	2	(0		Small Trees (<0.3m DBI	00		0	0	0		Small Trees	(<0.3m DBH)	3	0	0	
Woody Shrubs (0.5m-	, Sapfings 5m HIGH)	0	0	(1)	0	0		Woody Shrub: (0.5m	s, Saplings -5m HIGH)		0	(2)	0	0			ibs, Saplings im-5m HIGH)	0	0	0	
Woody Shrubs (<0.	, Saplings 5m HIGH)	0	①	0	0	0		Woody Shrub: (<0	s, Saplings .5m HiGH)		0	0	0	0		Woody Shru	bs, Saplings :0.5m HIGH)	0	0	0	
Herbs, F	orbs and Grasses	0	(1)	0	0	0			orbs and Grasses	0	0	•	0	0		Herbs,	Forbs and Grasses) (2)	3	0	
	ground	0	(1)	(2)	0	0		Bare	ground	1	•	0	0	0		Bar	- 0	0	0	0	
Litt	er, duff	0	0	0	0	(Lit	ter, duff	0	0	0	0	0	40		itter, duff 💿 (00	0		
	Rock	0	0	0	0	Ō			Rock	-		0	0	Ō				00	0	0	
	Water		0	(2)	0	Ō			Water	1	0	0	<u>0</u>	ŏ				00	0	Õ	
	bmerged	(0	(2)	0	0			bmerged		0	0	0	$\overline{\odot}$			Submerged Wegetation	00	0	$\overline{\odot}$	
	egetation or Pres	_	_	_			rm that		egetation bubble	-	_			CONTRACT OF STREET	unfilled		vegetation veget				0
	dential		NAME OF TAXABLE PARTY.						Hydrol	****					min. I	Harris Contract	Agricultural &				
FIII bubble	if prese	ent - l	Plot	1	2	3	Flag	FIII bubble			MACDAY	1	2	3	Flag		if present - Plot	-	2	3	Flag
Road - gra	vel			0	0	0		Ditches, C	hanneliz	ation		0	0	0		Pasture/Ha	ıv	0	0	0	
Road - two				0	0	0	1	Dike/Dam/	Road/R			0	0	0		Range		0	0	0	
Road - fou	r lane			ō	0	0		(IMPEDE FLO		ol Stru	cture	-	0	0	46	Row Crops		0	0	0	
Parking Lot/Pavement				0	0	0		Excavation	, Dredg	ing		0	0	0		Fallow Fiel	d (RECENT-RESTING	_	0	0	
Golf Course			III SOMO	0	0	0	:	Fill/Spoil B	anks			0	0	0			d (OLD - GRASS,	0	0	0	
Lawn/Park	Manut.	4 411		0	0	0		Freshly Deposited Sediment (UNVEGETATED)			0	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	14.8		0	0	0		Wall/Riprap			0	0	0		Orchard			0	0		
Landfill				0	0	0		Inlets, Outlets			0	0	0		Confined Animal Feeding			0	0		
Dumping			DE SE	0	0	0		Point Source/Pipe (EFFLUENT OR STORMWATER)			0	0	0		Rural Residential			0	0		
Trash				0	0	0		Impervious surface input (SHEETFLOW)			0	0	0		Gravel Pit			0	0		
Other:			1	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 De	evel	opm	ent S	itres	son	В						labi	tat/V	egeta	tion Stress	ors				
Fill bubble	if prese	ent - l	Plot	1	2	3	Flag	Fill bubble	if prese	ent - I	Plot	1	2	3	Flag	FIII bubb	le if present - Pl	ot 1	2	3	Flag
Oil Drilling				0	0	0		Forest Clea	r Cut			0	0	0	showing proposed defended	Herbicide U	lse	0	0	0	******************
Gas Wells				0	0	0		Forest Sele	ctive Cu	t	hia.	0	0	0		Mowing/Sh	rub Cutting	0	•	0	
Mine (surfa	ace)			0	0	0	7000	Tree Planta	tion			0	0	0		Trails		0	0	0	- Marie Calaba escare con
Mine (unde	erground)	5-210	0	0	0		Tree Canop	y Herbiv	ory/		0	0	0		Soil Compa (ANIMAL OR H		0	0	0	
Military				0	0	0		Shrub Layer		ed		0	0	•			icle damage	0	0	0	
Other:		EL OWA	75	0	0	0		Highly Graz	ed Gras	ses	480	0	0	0		Soil erosion	(FROM WIND, WATE	2000	0	0	
Other:		nones la		0	0	0		(OVERALL <3" Recently Bu		rest		0	0	0		OR OVERUSE		0	0	0	
Other:				0	0	0		Canopy Recently Bu	rmed Gr	asslaı	nd	0	0	0		Other:		0	0	0	
-	a codes.	K=N	om of					(BLACKENED)	urement.	, F1.F	2, etc				igned b	y each field c	rew.				4
	uffer San		mi,		/27/2	Exp		lags in comm									24	12816	8304		

	CANDUST				_			A STATE OF THE PARTY OF THE PAR	-												1955				
FORM B-1: BUFFER SAMPLE PLOTS (Front) Reviewed by (Initial):														•											
Site	ID: PC	AP	SC	12	40			DATE: 0.7/1.0/2012																	
Locati	on:		Fill in bubble(s) if plot(s) could not be sampled and flag →														ľ								
OAA Center ON OS OE O								W	OF	Plot '	1	0	Plot	2	OF	Plot 3					L				
Buffer Natural Cover Strata Fill in bubbles for all that apply: Canopy Type: D = Deciduous; E = Evergreen. Leaf Type: B = Broadleaf; N = Needle Leaf. Absent: No tree canopy.																									
																oderate(10-40		ivy (40-75	5%); 4 =	∨егу ⊢	leavy	(>75%)			
Buffer	Canop	Canopy Type:							Canop	у.Тур	e: () () A	bsen	<u> </u>	Buffer	Canopy	Type:	0 @) (i) Absent					
Plot 1	ot 1 Leaf Type:				Plot 2	Lea	f Тур	e: 🍕	0	5		Flag	Plot 3	Leat	Туре:	0 0)		Flag						
Big Trees (>0.3m DBH)		0		0		Big Trees (>	•0.3m DBH)	0	0	Ø		0		Big Trees	(>0.3m DBH)		0 0	(1)	0						
Small Trees (<0.3m DBH)		0	②		0		Small Trees (<0.3m DBH	0	0	(0	0		Small Trees	(<0.3m DBH)		00	0	0					
Woody Shrubs, Saplings (0.5m-5m HIGH)		0	0	0	9		Woody Shrub (0.5m	s, Saplings n-5m HIGH)	0	0	(0	0			ıbs, Saplings im-5m HIGH)		0	0	0					
Woody Shrubs	s, Saplings .5m HIGH)	0	®	0	0	0		Woody Shrub		0		0	0	0		Woody Shru	bs, Saplings <0.5m HIGH)		0	3	0				
Herbs, F	orbs and Grasses	0	•	0	0	0			Forbs and Grasses	0		0	3	0			Forbs and Grasses	0 (0 0	0	0				
Bare	ground	0	•	0	0	0		Bare	ground	0	6	①	0	0		Bar	e ground	0	0	0	0				
Lit	ter, duff	0	0	0	0			 			0	<u>0</u>	0			Litter, duff ()				3	0				
	Rock	0	(0	0	0			Rock	•	0	(1)	0	0			Rock	0 0		0	0				
	Water		Ō	0	0	Ō			Water	(1)	0	<u>(1)</u>	Ŏ	Ō			Water	1 1	0	0	Ō				
	ibmerged		0	(2)	0	0			ubmerged egetation		0	0	0	$\overline{\odot}$			Submerged Vegetation		00	<u>(1)</u>	$\tilde{\odot}$				
Stressor Presence/Absence - Confirm that									tes pi	esence and an unfilled			unfilled			is bul		(2)							
WW.	dential							Hydrology Stressors								Agricultural & Rural Stressors									
Fili bubble if present - Plot				1	2	3	Flag	Fill bubble	NAME OF TAXABLE PARTY.			1	2	3	Flag		-	2	3	Flag					
Road - gravel			0	0	0			hannelization			0	0	0		Pasture/Hay			0	0	0					
Road - two lane			0	0	•	١	and the second second	Road/RF	Road/RR Bed			0	0		Range			0	0	0					
Road - four lane			0	0	0	, i	AVE.		w) el Control Structure			0	0		Row Crops			0	0	0					
Parking Lot/Pavement			0	0	0		Excavation	, Dredging			0	0	0		Fallow Field (RECENT-RESTING ROW CROP FIELD)			0	0	0					
Golf Course			0	0	0		Fill/Spoil B	anks			0	0	0		Fallow Fiel	d (OLD - GR	ASS,	0	0	0					
Lawn/Park	(0	0	0		Freshly De	posited Sediment			0	0	0		Nursery			0	0	0				
Suburban	Residen	tial		0	0	0		Soil Loss/F	Root Expo	Root Exposure			0	0		Dairy			0	0	0				
Urban/Mul	ltifamily			0	0	0		Wall/Ripra				0	0	0		Orchard			0	0	0				
Landfill				0	0	0		Inlets, Out		The second secon			0	0		Confined A	nimal Fee	ding	0	0	0				
Dumping				0	0	0		Point Sour (EFFLUENT C	R STORMWATER) surface input			0	0	0		Rural Residential			0	0	0				
Trash				0	0	0		(SHEETFLOW		input		0	0	0		Gravel Pit	uneuris.	to the	0	0	0				
Other:				0	0	0		Other:				0	0	0		Irrigation			0	0	0				
Other:		The same of		0	0	0		Other:				000				Other:	10	0	0						
Indus	strial De	evelo	opme	ent S	Stres	SOF	8		Habitat/Vegetation Stressors																
Fill bubble	if prese	ent - I	Plot	1	2	3	Flag	Fill bubble	if prese	nt - F	Plot	1	2	3	Flag	Fill bubb	le if pres	ent - Plo	ot 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 Select	ctive Cut			0	0	0		Mowing/Shi	ub Cutting	9	0	0	0					
Mine (surfa	ace)			0	0	0		Tree Planta	NO SHOW OF SHAPE OF			0	0	0		Trails	4//		0	0	0				
Mine (underground)			0	0	0		Tree Canop (INSECT)	y Herbivo	ory		0	0	0		Soil Compa (ANIMAL OR H		gate Th	0	0	0					
Military			0	0	0		Shrub Layer (WILD OR DOW	IESTIC)	The	1100	0	0	0		Offroad veh			0	0	0					
Other:			0	0	0		Highly Graz	HIGH)			0	0	0		Soil erosion OR OVERUSE)	Garden e e production e e	ID, WATEI	R O	0	0					
Other:				0	0	0		Recently But Canopy	rned For	est		0	0	0		Other:	4 11 9		_ 0	0	0				
Other:				0	0	0		Recently Bu (BLACKENED)	med Gra	sslar	nd	0	0	0		Other:			_ 0	0	0				
● Fla	ng codes:	K=N	lo me	asure	ment	made	, U=S	uspect measu	rement.,	F1,F2	, etc.	= mis	. flag	s assi	gned b	y each field c	rew.	24	2816	3304	T				
Bu	uffer San	nple f	Plots	05,	/27/2		iain ali T	lags in comm	ent sectio	ni on 1	ule Da	CK OT	uips TC	rmi							-				

								1	1.50								4.4-441.70						
FORM B-1: BUFFER SAMPLE PLOTS (Front) Reviewed by (Initial):														•									
Site ID: PCAP SC 1240 DATE: 5.7														07	110	, 1	2.0	>.	1.	2			
Location									Fill in bubble(s) if plot(s) could not be sampled and flag →														
OAAC	enter	0	N	0	S	© E	≡ 0	W															
Buffer Natural Cover Strata Fill in bubbles for all that apply: Canopy Type: D = Deciduous; E = Evergreen. Leaf Type: B = Broadleaf; N = Needle Leaf. Absent: No tree canopy.															2								
Strata Section: Fill in appropriate cover class bubble for each strata type for each plot, 0 = Absent; 1 = Sparse(<10%); 2=Moderate(10-40%); 3 = Heavy (40-75%); 4 = Very Heavy (>75%); 4 = Very Heavy (>75%); 4 = Very Heavy (>75%); 5 = No. 10 = No.															>75%)								
Buffer Canopy Type: (a) (a) Absent: (b) Buffe								Buffer	Canopy	е: 🌠	Absent:		: O	Buffer	: 🚱	(E)	Ab	Absent:					
Plot 1 Leaf Type:			<u> </u>			Flag	Plot 2 Leaf Type: 🐠) (°	Flag			Plot 3	Leaf	Туре:	3	0			Flag		
Big Trees (>0.3m DBH)		0	@	0		Big Trees (>	0.3m DBH)	0	0	2		0		Big Trees	(>0.3m DBH)	0	0	2	①				
Small Trees (<0.3m DBH)		0	0	0		Small Trees (<	<0.3m DBH)	0	0	0		0		Small Trees	(<0.3m DBH)	0	0	2	@	0			
Woody Shrubs, Saplings (0.5m-5m HIGH)		2	0	0		Woody Shrubs (0.5m-	s, Saplings +5m HIGH)	0	0	0	0	0			ubs, Saplings im-5m HIGH)	0	0		0	0			
	oody Shrubs, Saplings (<0.5m HIGH)		0	①	0	0		Woody Shrubs (<0.	s, Saplings).5m HIGH)	0		0	0	0			bs, Saplings 0.5m HIGH)	0	(3	0	0	
	orbs and Grasses	0	0	0	0			Herbs, F	orbs and Grasses	0		0	0	0		Herbs,	Forbs and Grasses	0	0 (3 (0	
Bare	ground	0		①	0	0		Bare	ground	0	@	0	0	0		Bar	e ground	0		2) (0	0	
Litt	ter, duff	0		0	0	0		Lit	ter, duff	0	0	0	0			L	itter, duff	0	0	(0	0	
	Rock	(0	0	0	0			Rock	0	0	0	0	0			Rock	(2)	0	2) (0	0	
	Water	0	0	2	0	0			Water	0	0	0	0	0			Water				Ō	0	
	ibmerged egetation		0	0	0	0			ibmerged egetation		0	0	0	0			Submerged Vegetation			$\overline{}$	Ŏ	Ō	
Stressor Presence/Absence					_	1	rm that		-	ndica	tes p	resen	ce an	d an i	unfilled				_	_	bub		D
Resi	dential	and	Urba	an Sí	tress	sors			Hydrolo	gy S	tres	sors		ly k			Agricultu	ıral &	Rura	al St	ress	sors	
Fill bubble if present - Plot			Plot	1	2	3	Flag	Fill bubble	if prese	if present - Plot			2	3	Flag	Fill bubble	if presen	t - Plo	ot '	1	2	3	Flag
Road - gravel			0	0	0		Ditches, Ch	hanneliza	ation	展響	0	0	0	\$9000000000000000000000000000000000000	Pasture/Ha	ıy	N S		0	0	0	Million Control Control Control	
Road - two lane			0	0	0		Dike/Dam/		Bed		0	0	0		Range				0	0	0		
Road - four lane			0	0	0	-	Water Leve		Stru	cture	0	0	0		Row Crops			_	0	0	0		
Parking Lot/Pavement			0	0	0		Excavation	, Dredgin	ng		0	0	0		Fallow Field ROW CROP FIEL	D)		G (0	0	0		
Golf Cours	e			0	0	0		Fill/Spoil Ba					0	0		Fallow Field SHRUBS, TRE		ASS,		0	0	0	
Lawn/Park				0	0	0		Freshly De (UNVEGETATI	ED)			0	0	0		Nursery				0	0	0	
Suburban		tial		0	0	0		Soil Loss/R		osure		0	0	0		Dairy				_	0	0	
Urban/Mul	tifamily			0	0	0		Wall/Riprap				0	0	0		Orchard			_			0	
Landfill				0	0	0		Inlets, Outle			0	0	0		Confined A		ding		_		0	\dashv	
Dumping	- 65 6	134		0	0	0		(EFFLUENT O	RSTORMV	VATER)	0	0	0		Rural Resid	dential	اسرا			_	0	\dashv
Trash				0	0	0		(SHEETFLOW)			0	0	0		Gravel Pit					-	0	-
Other:				0	0	0		Other:			_	0	0	0		Imigation						0	
Other:				0	0	0		Other:					0	0		Other:		0	이	0			
Indus	ent S		П					1	_	tat/Ve		tion Stress	-		-1								
Fill bubble	The second	nt - F	Plot	1	2	3	Flag	Fill bubble	if preser	nt - F	lot	1	2	3	Flag	Fill bubb	le if prese	nt - P		1	_		Flag
Oil Drilling				0	0	0		Forest Clear	Cut		1 = 1	0	0	0		Herbicide U	se	19-39	- (0		0	
Gas Wells				0	0	0		Forest Selec	ctive Cut			0	0	0		Mowing/Shr	rub Cutting		-	0	5100	0	
Mine (surfa	ace)			0	0	0		Tree Plantat				0	0	0		Trails	Al-		(2	0	0	
Mine (underground)			0	0	0		Tree Canopy (INSECT)				0	0	0	,	Soil Compa (ANIMAL OR H			-	0	0	0		
Military				0	0	0		Shrub Layer (WILD OR DOM	ESTIC)			0	©	0		Offroad veh				0	0	0	
Other:			0	0	0		Highly Graze (OVERALL <3" H	HIGH)			0	0	0		Soil erosion OR OVERUSE)		D, WAT	ER.	0	0	0		
Other:			H	0	0	0		Recently But Canopy	rned For			0	0	0		Other:				0	0	0	
Other:			TE	0	0	0		Recently Bui (BLACKENED)	med Gra	sslan	id	0	0	0		Other:				0	0	0	
Fla	g codes:	K=N	lo me	esure	ment			uspect measu lags in comme							gned by	y each field cr	ew.	2	4283	68:	304	The same	
Bu	ıffer Sam	nple F	Plots	05/	/27/2		anı an n	ags in comine	BIIL SECUO	II OII I	TIG DR	CK OI	uits ic	JI SII								Hes	

								-										-				-			
FORM B-1: BUFFER SAMPLE PLOTS (Front) Reviewed by (Initial): PATE: D. T. C. (10) (10) (10) (10) (10) (10) (10) (10)														•											
Site ID: DCAP SC 1240 DATE: 0.7/1.0/2.0.1															1.3	2									
Location: Fill in bubble(s) if plot(s) could not be sampled a														d ar	id fla	ag -	→								
O AA Center O N O S O E O W O Plot 1 O Plot 2 O Plot 3																									
Buffer Natural Cover Strata Fill in bubbles for all that apply: Canopy Type: D = Deciduous; E = Evergreen. Leaf Type: B = Broadleaf; N = Needle Leaf. Absent: No tree canopy. Strata Section: Fill in appropriate cover class bubble for each strata type for each plot. 0 = Absent; 1 = Sparse(<10%); 2=Moderate(10-40%); 3 = Heavy (40-75%); 4 = Very Heavy (>75%)																									
Buffer	Canopy	у Тур	е: 🔮) () AI	bsen	t O	Buffer	у Тур	e: 🌘) () Al	bsent	Ö	Buffer	Canopy	Туре	: 🌑	(E)	Ab	sent	: 0			
Plot 1	Lea	f Typ	e: 🐠) ()		Flag	Plot 2 Leaf Type:) (Flag	Plot 3 Leaf Type:			(v)	L,		Flag			
Big Trees (>	0.3m DBH)	0	0	2	0			Big Trees (>0.3m DBH)	0	0	2	0	(Big Trees	(>0.3m DBH)	0	0	<u> </u>		0			
imali Trees (<	0.3m DBH)	0	0		0	0		Small Trees (<0.3m DBH)	0	0	2		0		Small Trees	(<0.3m DBH)	0	0	0	<u> </u>				
Noody Shrubs (0.5m-	, Saplings 5m HIGH)	0	0	①	(0		Woody Shrub (0.5n	s, Saplings 1-5m HIGH)	0		2	0	0			ubs, Saplings 5m-5m HIGH)	0	0	0		0			
Noody Shrubs (<0.	, Saplings 5m HIGH)	0	0		0	0		Woody Shrub (<0	s, Saplings 0.5m HIGH)	0		2	0	0			ıbs, Saplings <0.5m HIGH)	0	0		0	0			
Herbs, F	orbs and Grasses	0		②	0	0		Herbs,	Forbs and Grasses	0	(a)	0	0	0		Herbs	, Forbs and Grasses	0		0	0	0			
Bare	ground	0	0	(0	0		Bare	ground	0	(0	0	0		Bai	re ground	0	(1)	0	0	0			
Litt	ter, duff	0	0	②	0	•		Li	tter, duff	0	0	0	0	(4)		L	itter, duff	0	0	0	0				
	Rock	(0	0	0	0			Rock		@	0	0	<u> </u>			Rock	0	@	0	0	0			
	Water	•	0	3	0	0			Water	0	0	0	0	0			Water	(4)	0	0	0	0			
	bmerged egetation	0	0	(2)	0	0			ubmerged /egetation	0	0	(2)	0	0			Submerged Vegetation	(P)	0	0	0	0			
		Confi	rm that		filled data bubble indicates presence and an unfilled bubb								Togotation - - -												
Resi	dential	and	Urba	an S	tres	sors	Will st		Hydrolo	gy S	tres	sors	P. 10.	il.	313		Agricultu	ral 8	Rui	ral S	tress	sors			
Fill bubble if present - Plot			1	2	3	Flag	Fill bubbl	e if present - Plot			1	2	3	Flag	Fill bubble	e if presen	t - Pl	ot	1	2	3	Flag			
Road - gravel			0	0	0		Ditches, C	hanneliza	nnelization			0	0		Pasture/Ha	зу			0	0	0				
Road - two lane			0	0	0	:	Dike/Dam		0	0	0		Range				0	0	0						
Road - four lane			0	0	0		Water Lev	- 20	l Stru	cture	0	O O O Row Crops					0	0	0						
Parking Lot/Pavement			0	0	0		Excavation	n, Dredgir	ng		0	0	0	mil	Fallow Fiel		RESTIN	iG	0	0	0				
Golf Cours	se			0	0	0		Fill/Spoil E				0	0	0		Fallow Fiel SHRUBS, TRE		uss,		0	0	0			
Lawn/Park	(0	0	0		Freshly Deposited Sediment (UNVEGETATED)					0	0		Nursery				0	0	0			
Suburban	Residen	tial		0	0	0		Soil Loss/Root Exposure					0	0		Dairy				0	0	0			
Urban/Mul	tifamily			0	0	0		Wall/Riprap					0	0		Orchard				0	0	0			
Landfill				0	0	0		Inlets, Outlets Point Source/Pipe				0	0	0		Confined A		ding		0	0	0			
Dumping				0	0	0		(EFFLUENT OR STORMWATER)				0	0	0		Rural Residential				0	0	0			
Trash				0	0	0		(SHEETFLOV		при		0	0	0		Gravel Pit				0	0	0			
Other:				0	0	0	!	Other:				0	0	0		Irrigation	www.turon.co.			0	0	0			
Other:				0	0	0		Other:					000			Other:		0	0	0					
Indu	strial D	evel	opm	ent S	Stres	SOF	В						Habi	tat/V	egeta	tion Stressors									
FIII bubble	if prese	ent - l	Plot	1	2	3	Flag	Fill bubble	if prese	nt - I	Plot	1	2	3	Flag	Fill bubb	ie if prese	nt - F	Plot	1	2	3	Flag		
Oil Drilling				0	0	0		Forest Clea	r Cut	-		0	0	0		Herbicide Use				0	0	0			
Gas Wells			Mary.	0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Shrub Cutting				0	0	0			
Mine (surface)				0	0	0		Tree Planta	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW			0	0	0		Trails				0	0	0			
Mine (und	erground	l)		0	0	0		Tree Canor (INSECT)				0	0	0		Soil Compa (ANIMAL OR H		2		0	0	0			
Military				0	0	0		Shrub Laye (WILD OR DO	MESTIC)			0	0	0		Offroad vel				0	0	0			
Other:			0	0	0		Highly Graz (OVERALL <3"	HIGH)			0	0	0		Soil erosion OR OVERUSE		D, WA	TER,	0	0	0				
Other:				0	0	0		Recently B		rest		0	0	0		Other:	881			0	0	0			
Other:	ave stops			0	0	0		Recently B		asslaı	nd	0	0	0		Other:		0	0	0					
● Fi	ng codes:	K=1	lo me			made		uspect meas	urement.,						igned b	y each field c	rew.		2428	168	304	1			
В	uffer San	nple l	Plots	05	/27/:		iain all f	lags in comn	nent section	on on	me bi	CK Of	unis fo	חדוכ				l de	220000111			4			