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dditional Comments:	A STATE OF THE STA

Plot Name: Clear enough to CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet bryo SAMPLING QUALITY\* PLOT NOT SAMPLED: GENERAL INFORMATION Minimum required fields in Bold and Underlined TAXONOMIC STANDARD vascul. **FAXONOMIC ACCURACY** \* Roles: Co-leader, Asst., Guide, Owner, Taxonomist, etc. and date (if > 1 day) Very thorough Date (mm/dd/yyyy): 7 183 8018 roject Name: QBrao12 Elizar Dach Plot leader Level 4 (no nested corners sampled) □ Paved □ Slope □ Safety modera. sampling. Hurried plots subjective evaluation of how much effort put int may still provide good low □ Other not smp 1998 Camera No.: Q - 1968 ☐ Random ☐ Stratified Random ☐ Transect component Plot placement: WGRTS Plot size for cover data: "DR GPS File Name: 1241A  $x = \bigcirc y = \bigcirc \text{ (base of plot } x=0, y=0)$ GPS location in plot x=0 to 5, y=-1,0,+1): Datum: ■ NAD83/WGS84 □ NAD27 ■ Lat/Long □ UTM □ StatePlane Source of coordinates 

MAP If data not public why □ Fuzz 100m □ Fuzz 250m □ Fuzz 500m Check one: Private Data Private Data Data Confidentiality: LOCATION Depth: (1-5): | Coordinate system: Local Place Names: Intensive modules: 2, 3, 8, 9 \*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide

Re CAUTIOUS Systematic (grid) 

Capture specific feature 

Other X-axis Bearing of plot: Stuhr Woods County: Wya holac Representative ■ deg 🗆 deg mir Coord. Units (EDIT IF MODIFIED (hectares) Location: Park at Stuhr Woods picnic aces

plot is 50 m South we st of the

parking lot

+-2.0 Rationale: GRTS pt: fell more fonce in open long to

medow Could not only fit businshing

Mods in the 5 m x 20 m \* Flags were placed at the 10m to Layout: Angols - 5m x 20m content), Rationale (why here), and Veg Characterization (description of community, NOTES: Include Layout (any unusual shape details), Location (directions and landscape dominants, strata, BROWSE). Additional notes in space on back Vey Char: Meadow plot Planted Whits Pine, Red merch, Sugar mape Diagram Plot origin GPS location G ー×2 Cover Agretis, Contarea, Rubus, Phalaris Configuration 34 P) with direction 1 galous Page 1 of 2 (B) Glavelund Maleupark permanent posts OVER chaintak

help orient the plat of

Natural Resources Mangement FORM NR/2010-01a

	CLEVELAND ME Project Label:	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data  Project Label: PCAP Project name: 013 A0	nent Program Species Project name:		Sheet 2a	Page 1	3013
	Total modules:	CQ.	Intensive modules:	Plot configuration:	guration: 1×2	Plot area (ha):	
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Natural Resource Management FORM NR/2010-02a

CLEVELAND ME: Project Label:	TROPARKS Plant Community Assessm	nent Program Spec	ies Co	Ver Da	ta Sh	eet 2	Plo	t no.:	2	149					age	,-	Q.	K	.
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	CLEVELAND ME Project Label:  Total modules:  Cleveland Methoparks  Strata-Cov. entire plot  T S H (F)(A) E  3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CLEVELAND METROPARKS Plant Community Assessing Project Label:  PCAP  Total modules:  Cleveland  Metropance  Br = Browse Level. Use cover classes to General Species  Strala - Cov. entire plot  T S H (F)(A)Br  Shows Species  A Cov. entire plot  T S H (F)(A)Br  Shows Level. Use cover classes to General Species over entire plot  T S H (F)(A)Br  Shows Species  A Cov. entire plot  T S H (F)(A)Br  Con. Species  A Cov. Species  A Cov. Species over entire plot  T S H (F)(A)Br  Shows Con. (Colet.)  A Cov. Species over classes to General Species over entire plot  T S H (F)(A)Br  Shows Con. (Colet.)  A Cov. Species over classes to General Species over entire plot  T S H (F)(A)Br  Shows Con. (Colet.)  A Cov. Species over classes to General Species over entire plot  T S H (F)(A)Br  Shows Con. (Colet.)  A Cov. Species  A Cov. Species over classes to General Species	CLEVELAND METROPARKS Plant Community Assessment Program Spec Project Label:  PCAP Project Label:  Cleveliand Metroparks  Br = Browse Level. Use cover classes to Metroparks  Br = Browse Level. Use cover classes to Metroparks  Br = Browse Level. Use cover classes to Metroparks  Gescribe amount of browses per species over Strats - Cov. entire plot  T S H (F)(A) Br  Chara S Con i Cuclet 22  Chara	Total modules:   Droke Level Use cover classes to Strate Pant Browse Level Use cover classes to Strate plant   Droke modules   Droke modules   Droke pants   Droke modules   Droke pants   Droke modules   Droke pants   Droke pants   Droke modules   Droke pants   Droke	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Da Project Label:   PCAP	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Project Label:  Project Label:  Project Label:  Project Label:  Project name: (\) & Pole  Total modules:  Ber Browse Level, Use cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictu	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Project Label:  Project Label:  Project Label:  Project Label:  Project name: (\) & Pole  Total modules:  Ber Browse Level, Use cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictual Cover dasses to Macroparks  Bestimate for each Macroparks  Cottus Conflictual Conflictu	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2 Project Label:  Project Label:  Project Label:  Project Label:  Project name: (\( \) A C \( \) O \( \) A C	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2 Project Label:  Project Label:  Project Label:  Project Label:  Project name: (\( \) A C \( \) O \( \) A C	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2 Project Label:  Project Label:  Project Label:  Project Label:  Project name: (\( \) A C \( \) O \( \) A C	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2 Project Label:  Project Label:  Project Label:  Project Label:  Project name: (\( \) A C \( \) O \( \) A C	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2 Project Label:  Project Label:  Project Label:  Project Label:  Project name: (\( \) A C \( \) O \( \) A C	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2 Project Label:  Project Label:  Project Label:  Project Label:  Project name: (\( \) A C \( \) O \( \) A C	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2 Project Label:  Project Label:  Project Label:  Project Label:  Project name: (\( \) A C \( \) O \( \) A C	Project Label:    Project Label:   PCAP   Poly   Po	Project Label:    Project Label:   PCAP   Poly   Po	Project Label:    Project Label:   PCAP   Poly   Po	Project Label:   PCAP   Project Schmidt Sheet 2a   Project Rame   According to the sheet 2a   Project Rame   Project Rame   According to the sheet 2a   Project Rame   Project Rame   Project Rame   Project Rame   Project Rame   Project Ram	Total modules:   PCAP   Project in Species Cover Data Sheet 2   Project in Species in Speci

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

Natural Resource Management FORM NR/2010-02a

	CLEVELAND METR Project Label:	ROPARKS Plant Community Assessn	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet 2a Project Label: PCAP Project name: ○ (8, 20) 2	Plot no.: 1249 Page S of 3
	Total modules:	Ŋ	Intensive modules: A Plot configuration:	ion: <u> </u>
	<b>®</b>	Br = Browse Level. Use cover classes to	Estimate for each	corner, mod corner mod corner mod corner mod corner mod corner
	Strata - Cov. entire plot	entire plot	%unvegetated open water 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Т S H (F)(A) Вг	Species	depth cav depth cav depth	cov depth cov depth cov depth cov depth cov depth cov depth cov
		Epilobium coloralum	4	
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	e e	100,16		2
9 Work	÷	Sixillege afficienties		
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CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet Ulmus Sp. U Exicodophdron radical Standing dead Explain subsample (additional room on back) Vitis so hobroscu FRANDUS SP. Rubus allegheniensis Rosa multiflora Rubus alleghenionsis Rosa multiplora Lonilera morravii Pinus strabus Lindera benzoin Rhumous franquia Standing fraycinus sp. Lonicera maroni **▼**Mix Rhymaus franquia Rinus strabus dead Project Label: も一つとれた PCAP voucher# 30 browsed 9 # stems 0-1.4m or super % sub Project Name: 0/8/2012 00 0 M 6 8 clumps shrub # 9 8 size class (cm) woody stems >1.4m 0 • 0-<1 1-<2.5 00 2.5-<5 Plot No.: 1245 5-<10 0 10 - <15 15 - <20 6 20 - <25 × • . Page: / 25 - <30 30 - <35 (Cleveland Retroparts 35 - <40 6 >40 (record each tree) =

Project label: PCAP CLEVELAND METROPARKS Plant Community Assessment Program - Soils, Crown Cover, Standing Biomass Data Sheet 6a Project Name: 015R 2012

Plot No.: 1349

(C) Okeveland Metroparks

Page: 1 of 1

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

Soil pit module # \_\_\_\_ (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
	d. ***	ıres**	e.		NA	or NA	or 101	*	ıres**	ع		MA	or NA	or 10 1/2
	N S	~		4			1241	JSM	¥		¥			2 21
(	<u> </u>	Z	-	2			3	<u>©</u>	3		2)			1/3

\* refer to texture classes on reverse side

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

\*\*\* Circle one:

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

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

(A) Castings (A) worms

> 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

□ Impermeable surface	□ Well drained Moderately well dr. □ Somewhat poorly dr. □ Very poorly dr.	□ Excessively dr. □ Somewhat excessively	OREASAGE!	Parent Material: Till	Depth to rest. Layer: 780 Inches	Landform type: Till pla Ins	Soil Series Source: Ohio Soil Survey	Soil Series/Type: Elc, Filsworth 51 town	Web No. S. of the Date of the last of the	2,3,8,9 composited A	Soil Collection Module Horizon (A, B, C)	

TK 7-25-12

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

	ع	/	#botn	
	0.5	0.6	(cm)	1 litter+ organic depth
	5.0	0.6	depth (cm)	2 litter
	MA	1	(cm)	water depth
	730	>30	soil (cm)	depth sat

EARTH SURFACE & GROUND COVER	CE & GROUN	TO COVER	
Underlying Earth Surface*	Surface*	Ground Cover	
(Sum = 100%)	percent	(Each ≤ 100%)	percent
Histosol	0	Coarse Woody Debris***	_
Mineral Soil	00	Fine Woody Debris****	1
Gravel-Cobble*	0	Litter	2
Boulder**	0	Duff (Ferm.+ Humus)	0
Bedrock	0	Bryophyte- Lichen	0
* Gravel-Cobble = 1/16-10"		Water	O
**Boulder = > 10 in	in	Bare Soil	4
*** >5 cm in diameter	eter	Road/Leal	Ø
**** <5 cm in diameter	meter	Other	Ø

COVER BY STRATA	
P	
%	

estimate using midpoints of 5,ex:3, 8, 13

Strata	Height Range (m)	Total Cover (%)
Tree	> -56	113
Shrub	0,5. 5	33
Herb	< -0.5	98
(Floating)*	2	\
(Aquatic)*	`.	/
rooted and fi	* rooted and floating or slightly emersed	sed

	Deer .
	🛮 Gravel
	Bootleg unsanctioned
	□ Hiking sanctioned
	o Bridle
	□ All Pupose
%Cover	Туре
ach	record type and cover for each
	TRAIL INFORMATION:

0 म्खां.

□ 3-10 x plot size □ 10-100 x plot size STAND SIZE o < plot size</p> >600 x plot size □ > 100 x plot size 1-3 x plot size

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

\*\* submersed, most plant mass below surface

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

Project Label: PCAP Project Name: 0 SK 201

Plot No.: 1249

(P) Obsessional Medicapartos Page: 1 of 1

No. collected STANDING BIOMASS (required for emergent wetlands): collected in 0.1m clip plots (32x32 cm) from comers 1 and 3 in each intensive module. Required for VIBI-E score calculation. C?=check when

odule #	C?	Comer Corner	Corner
5			

CLASSIFICATION		
(FIT wexcellent g Fit and Confidence		
Hydrogeomorphic class (WETLANDS ONLY):		
DEPRESSION	Fi=	Conf≈
□ IMPOUNDMENT □ Beaver □ Human	111111111111111111111111111111111111111	Conf=
DRIVERINE DHeadwater DMainstem DChannel	Fi 	Conf=
□ SLOPE (ground water hydrology or on a physical slop)	1	Conf=
□ FRINGING □ Reservoir □ Natural Lake	FIF	Conf=
COASTAL (specify subclass)	File	Conf=
BOG (strongly, moderately, weekly ombrotrophic)	Fit=	Conf=
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):	Ë	24
□ FOREST □ swamp forest □ bog forest □ forest seep	Fite	Conf=
□ SHRUB □ shrub swamp □ tall sh. bog □ tall sh. fen	<u> </u>	Conf≃

## MICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only

Slope 1 = slight elevational grade across module (hill) Panks for microhabitat features. Select one or select two and everage the score.NOTE: If mod falso 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

			ع	\	mod#						
					corner						
9			0	0	(count)	lxlm	depth 3		tussocks	no. of	
			0	0	(count)	3 16x3 16m	depth 2	uplands (Tip-Ups)	hummocks	no. of	
				/	(count)	10x10m	depth i		depressions	no. macro.	
			೩	1	(count)	10x10m	depth 1		(2-12 cm)	c.w.d	
		1000	0	0	(count)	10x10m	depth 1		(12-40cm)	c.w.d	
			0	0	(count)	10x10m	depth 1		>40 cm	c.w.d	
			/	/	(rank)	10x10m	depth 1		interspers.	microhab.	
			ی	/	(rank)	10x10m	SLOPE			microhab.	

S (WETLANDS ONLY):	brotrophic) Fit= Conf=	Fit=Conf=_	ke Fit= Conf=	nysical slop) Fit= Conf=	□ Channel Fit= Conf=	Fit=Conf=	Fit= Conf=	ONLYX			
+315 degrees NW	+270 degrees W	+225 degrees SW	+180 degrees S	+135 degrees SE	+90 degrees E	+45 degrees NE	At aspect N		[FILLED OUT USING GIS PROGRAM - DO NOT FILL OUT IN FIELD]	McNAB INDICES (degrees) + for up - for down	_
	away.	standi	record	angle	local s	horizo	LFI	LFI* TSI**	M - DO NOT FILL OUT IN FIELDJ	ror up - for down	

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

LFI is angle of plot to the

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

away. eye of person standing ~10 m recorders eye to angle from

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

9	 <i>ک</i>	1 1	Module
	4/	Se Se	z
	68	96	s
	75	36	e
	3/	18	W

CLEVELAND METROPARKS Emerald Ash Borer - Fraxinus Sheet Tree 21 20 19 o ω 9 \* If Ash Condition scores 5 (dead) provide breakup score (A-E)
Count EAB exit holes 1.25m≥ x ≥1.5m
Woodpecker and epicormic marked present (1) or absent (0) None Project Label: PCAP Project Name: 0/8/23012 (cm) DBH @ Ash condition \*Dead condition ASH Only

ad #Exit F-Epicormic present INTENSIVE MODULES ONLY TREES ≥ 10CM ONLY PIOT No.: 1849 Date: 7/83/3613 Woodpecker holes Baseline SHERTINE Map all ash trees ≥10cm in each module using Tree ID number \*\*\* Change intensive module numbers when necessary N 9 B 5mx 40% bpt Z Page: 1 of 2 88 ω D

	FORM B-1: BUFFER SAMPLE PLOTS (Front)  Reviewed by (initial):																						
							FOI	RM B-1:	BUFF	ER	SAN	/IPL	E PI	LOT								_ (	
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-III in bubbli Strata Secti	es for all th on: Fill in a	nat ap approp	pry: Ca priate d	cover	i ype: class i	bubble D ≃ L	e for eac	s; E = Evergre h strata type fo	en. Lear i or each pio	ype: E t. 0 = .	Absen	t; 1 = \$	Sparse	(<10%	e Lear. A 6); 2=M	Absent: No tree oderate(10-40	e canopy. %); 3 = Heav	y (40-	-75%);	4 = V	ery He	avy (	>75%)
Buffer	Canop	у Тур	oe: 🕞	) @	AI	bsen	t: O	Buffer	Canopy	у Тур	e: (	( (	) At	sent	: O	Buffer	Canopy	Туре	e: 💿	(1)	Ab	sent	: 0
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Big Trees (>	-0.3m DBH)		0	(2)	3			Big Trees (	-0.3m DBH)	0	0	0	0	0		Big Trees	(>0.3m DBH)	0	0	0	0	0	1
mali Trees (	<0.3m DBH)	0	0	0		0		Small Trees (	<0.3m DBH)	0	0	0	0	0		Small Trees	(<0.3m DBH)	0	0	2	0	0	
oody Shrub: (0.5m	s, Saplings -5m HIGH)	0	•	0	3	0	MILIT	Woody Shrub (0.5m	s, Saplings 1-5m HIGH)	0	0	0	0	0			ibs, Saplings m-5m HIGH)	0	0	2	0	0	Tal.
oody Shrub:	s, Saplings .5m HIGH)	0	0	0	(1)	0		Woody Shrub (<0	s, Saplings ).5m HIGH)	0	0	0	0	0			bs, Saplings :0.5m HIGH)	0	0	0	0	0	
	orbs and Grasses	0	0	0	0	0		Herbs,	Forbs and Grasses	0	0	0	0	0		Herbs	Forbs and Grasses	0	0	0	0	0	
Bare	ground	0	0	2	3	0		Bare	ground	0	0	0	0	0		Bar	e ground	0	0	0	0	0	
Lit	ter, duff	0	0	2	0	0		Li	tter, duff	0	0	0	0	0		L	itter, duff	0	0	<b>2</b>	0	0	
	Rock	0	0	(2)	3	0		_	Rock	0	0	0	0	0		41	Rock	<u>o</u>	0	0	0	0	
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ill bubble	e if prese	ent -	Plot	1	2	3	Flag	Fill bubble	e if prese	nt - I	Plot	1	2	3	Flag	Fill bubble	if present	t - Pl	ot	1	2	3	Flag
Road - gra	avel			0	0	0		Ditches, C	hanneliza	ition		0	0	0		Pasture/Ha	ıy			0	0	0	
Road - two lane OOO							Dike/Dam/		Bed		0	0	0		Range		816		0	0	0		
Road - four lane OOO						1 7	Water Lev		l Stru	ıcture	0	0	0	11, 11	Row Crops	, invited			0	0	0	14	
Parking Lo	ot/Paven	nent	198	0	0	0		Excavation	n, Dredgir	ng		0	0	0	W 1	Fallow Fiel		ESTIN	NG	0	0	0	
Golf Cour	se			0	0	0		Fill/Spoil B				0	0	0		Fallow Fiel SHRUBS, TRE		SS,		0	0	0	
Lawn/Parl	k			0	0	0		Freshly De (UNVEGETA)		Sedin	nent	0	0	0		Nursery				0	0	0	
Suburban	Residen	itial		0	0	0		Soil Loss/I	Root Expo	osure		0	0	0		Dairy		10 1000		0	0	0	Aller S
Urban/Mu	Itifamily			0	0	0		Wall/Ripra	Р			0	0	0		Orchard				0	0	0	
Landfill				0	0	0		Inlets, Out				0	0	0		Confined A		ding		0	0	0	
Dumping				0	0	0		Point Sour	OR STORM			0	0	0		Rural Resi	dential			0	0	0	
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Other:				0	0	0		Other:				0	0	0		Irrigation				0	0	0	
Other:		_		0	0	0		Other:				0	0	0		Other:			_	<u>o</u>	0	0	
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Gas Wells	3			0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Sh	rub Cutting			0	0	0	
Mine (surf	ace)			0	0	0		Tree Planta				0	0	0		Trails				0	0	0	
Mine (underground)							Tree Canor (INSECT)	y Herbivo	ory		0	0	0		Soil Compa (ANIMAL OR H				0	0	0	2.53	
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OAAC	Center	•	N	0	S	01	≡ 0	W		lot		-	Plot		770-170	Plot 3		Web it				
								s; E = Evergre h strata type fo		ype: E	B = Bn	oadlea	f; N =	Needle	e Leaf. A			vy (40-75	%); 4 = '	Very H	eavy (	>75%)
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Woody Shrubs (0.5m-	, Saplings 5m HIGH)	0	0	0	0	0		Woody Shrub (0.5m	s, Saplings -5m HIGH)	0	0	0	0	0			ubs, Saplings 5m-5m HIGH)	0	0	0	0	
Voody Shrubs		0	0	0	0	0		Woody Shrub		0	0	0	0	0			ibs, Saplings <0.5m HIGH)	<b>6</b>	(2)	0	0	7
Herbs, F		0	0	<b>②</b>	0	0			Forbs and Grasses	0	0	•	0	0			, Forbs and Grasses	00	_	0	0	
Bare	ground	0	0	<b>②</b>	0	0		Bare	ground	0	0	0	0	0		Bai	re ground	0 0	0	0	0	
Litt	ter, duff	0	0	<b>①</b>	0	0		Lit	tter, duff	0	0	0	0	0		L	itter, duff	0 6	+=	0	0	
	Rock	0	0	<u>3</u>	0	0			Rock	0	0	0	3	0			Rock	0		0	0	
	Water	0	Ō	<u>0</u>	0	Ō			Water	0	0	0	0	$\overline{\odot}$			Water	0	-	0	0	
	bmerged	0	0	()	0	Ō			ubmerged		0	0	Ö	$\overline{\odot}$			Submerged	<b>6</b>	+=	0	0	
	egetation or Pres	sence		$\sim$			rm that	a filled data	egetation bubble is	ndica				_	unfilled	bubble indi	Vegetation cates abse					<b>6</b>
1000000	dential				Silvo.				Hydrolo	A.L.							Agricultu					
ill bubble				1	2	3	Flag	Fill bubble		-	71000	1	2	3	Flag	Fill bubble			1	2	3	Flag
Road - gra		SIIC - 1	100	0	0	0	ر ا	Ditches, C		- 3	,00	0	0	0	1 lug	Pasture/Ha			0	0	0	
Road - two			te de de la constante	0	0	0	~	Dike/Dam/	Road/RR			0	0	0		Range	.y		0	0	0	B02 22
Road - fou				0	0	0		(IMPEDE FLO		l Stru	cture		0	0		Row Crops	3		0	0	0	
Parking Lo		nent		0	0	0		Excavation				0	0	0		Fallow Fiel	d (RECENT-I	RESTING	0	0	0	
Golf Cours	10000			0	0	0		Fill/Spoil B				0	0	0		Fallow Fiel	d (OLD - GRA	ASS,	0	0	0	
Lawn/Park				0	6	0		Freshly De		Sedin	nent	O	0	Ō		SHRUBS, TRI Nursery	ESI		0	0	0	
Suburban	Residen	tial		0	0	0		Soil Loss/F	THE RESERVE TO SHARE	osure	1	0	0	0		Dairy			0	0	0	
Urban/Mul	tifamily			0	0	0		Wall/Ripra	р			0	0	0		Orchard			0	0	0	1
Landfill				0	0	0		Inlets, Out	lets			0	0	0		Confined A	mimal Fee	ding	0	0	0	
Dumping				0	0	0		Point Sour (EFFLUENT C		VATER	(3	0	0	0		Rural Resi	dential		0	0	0	
Trash			Mil	0	0	0		Impervious (SHEETFLOW		input		0	0	0		Gravel Pit			0	0	0	
Other:	arbenoze ze si si sio		eri departurari t	0	0	0	1	Other:			odni, imino	0	0	0		Irrigation			0	0	0	
Other:	Call at 2 July Briefs			0	0	0		Other:				0	0	0		Other:			0	0	0	
Indus	strial D	evel	opme	ent S	Stres	sor	S						Habit	tat/V	egeta	tion Stress	sors					
-ill 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 prese	ent - Plo	t 1	2	3	Flag
Oil Drilling			+	0	0	0		Forest Clea	r Cut			0	0	0		Herbicide U	Jse	L.	0	0	0	
Gas Wells	haul	10.51		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	tion			0	0	0		Trails			0	0	0	
Mine (unde		()		0	0	0		Tree Canop	THE PERSON NAMED IN	ory		0	0	0		Soil Compa		7	0	0	0	
Military				0	0	0		(INSECT) Shrub Laye		d		0		0		(ANIMAL OR H		ge .	0	0	0	
Other:				0	0	0		(WILD OR DON Highly Graz	ed Grass	ses		0	0	0		Soil erosion	(FROM WIN		7	0	0	
		-			1000			(OVERALL <3" Recently Bu		est						OR OVERUSE Other:	1		100		0	
Other:				0	0	0		Canopy Recently Bu	ırned Gra	sslaı	nd	0	0	0	-		A-7-3-	-	0	0	CONTRACT.	
Other:	n onder	. K = 1	- do	0	0	0		(BLACKENED)				O	O	0	igned b	Other:	row		.0	0	0	100
	uffer San				/27/2	Exp		ags in comm							.g.ieu D	, seem new G		24	2816	8304	L	

								1															
mall Trees (<0.3m DBH) ( ) ( Voody Shrubs, Saplings (0.5m-5m HIGH) (0.5m-5m-5m HIGH) (0.5m-5m-5m HIGH) (0.5m-5m-5m HIGH) (0.5m-5m HIGH) (0.5m					81	el s	FOF	RM B-1: B	UFF	ER	SAI	<b>NPL</b>	E PI	LOT	S (F	ront)	F	Review	ved by	(initial)	:	_	
Site I	D: 8	cap	BR	124	9										DATE	: 071	23	1	2	0	1 6	2	
			. Pri		94.3		1.35.0		Fill	in b	ubb	le(s	if p	lot(s	s) cou	ild not be	sample	d a	nd f	ag -	<b>→</b>	7	Т
OAAC	enter	C	N		S	OE	0	w		lot '			Plot			lot 3						/	
									uffer														
Fill in bubble Strata Sectio	es for all th on: Fill in a	nat app approp	oly: Ca oriate d	nopy over c	Type: :lass l	D = D	eciduou for eacl	s; E = Evergreen n strata type for e	. Leaf T each plo	Type: E ot. 0 =	Abser	padlea t; 1 = 3	r, N = I Sparse	Needle (<10%	e Leat. A 6); 2=M	Absent: No tree oderate(10-40%	canopy. ); 3 = Heav	vy (40	-75%)	; 4 = V	'ery H	eavy (	>75%)
Buffer	Canopy	у Тур	e: (•	) (	) AI	osen	t: ()	Buffer (	anop	у Тур	e: (0	) (	) At	sent	: ()	Buffer	Canopy	Тур	e: (0)	(E)	Ab	sent	0
	Lea	f Typ	e: 🕒				Flag	Plot 2	Lea	f Тур	e: (	) (			Flag	Plot 3	Leaf	Туре	<u>:</u>	<u> </u>	)		Flag
Big Trees (>	0.3m DBH)	0	0	2	<u> </u>	0	т. Ц	Big Trees (>0.3	Sm DBH)	0	0	<b>①</b>	0	0		Big Trees (>	-0.3m DBH)	0	0	0	0	0	Any
mall Trees (<	0.3m DBH)	0	0	0	①	0	-	Small Trees (<0.	3m DBH	0	0	2	0	<u>O</u>		Small Trees (<	(0.3m DBH)	0	0	0	0	0	
		0	0	2	<u> </u>	0		Woody Shrubs, S (0.5m-5n			0	0	0	0		Woody Shrub (0.5m	s, Saplings 1-5m HIGH)	0	0	0	0	0	l te
Voody Shrubs	, Saplings	0	0	0	①	0		Woody Shrubs, S (<0.5n	Saplings n HIGH)		0	0	0	0		Woody Shrub	s, Saplings .5m HIGH)	0	0	0	0	0	
Herbs, F	orbs and		0	0	0	0		Herbs, For		<u></u>	0	0	0	0		Herbs, F	orbs and Grasses	0	0	0	0	0	
		0	0	0	0	0		Bare g		$\overline{}$	0	(2)	0	0		Bare	ground	0	0	0	0	0	
Litt	ter, duff	0	0	2	0	0		Litte	r, duff	0	0	<b>②</b>	0	0		Lit	ter, duff	0	0	0	0	0	
	Rock	0	0	②	3	0			Rock	0	0	(2)	0	<u></u>			Rock	0	0	0	0	0	
	Water	0	0	<b>②</b>	3	0			Water	0	0	0	0	0			Water	0	0	0	0	0	
		0	0	2	(3)	0			nerged	0	0	(1)	0	0			ubmerged egetation	0	0	0	0	0	
		sence	e/Ab	senc	e - (		rm that				tes p	resen	ce an	d an	unfilled			nce l	by filli	ng thi	s but	ble.	0
Resid	dential	and	Urba	an St	tres	sors	VIII I	Ну	drolo	gy S	tres	sors			5 4	A	gricultu	ıral	& Ru	ral S	tres	sors	
Fill bubble	if prese	ent - i	Plot	1	2	3	Flag	Fill bubble it	prese	ent - I	Plot	1	2	3	Flag	Fill bubble	if presen	t - P	lot	1	2	3	Flag
Road - gra	oad - gravel O O O					1-1-1	Ditches, Cha	nneliza	ation		0	0	0	0	Pasture/Hay				0	0	0		
Road - two	oad - two lane					= 3	Dike/Dam/Ro		R Bed	ing.	0	0	0		Range				0	0	0		
Road - fou	r lane			0	0	0		Water Level	The state of the state of	ol Stru	cture	0	0	0		Row Crops				0	0	0	
Parking Lo	ot/Pavem	nent		0	0	0	12.79	Excavation, [	Oredgii	ng		0	0	0		Fallow Field ROW CROP FIELD	)		NG	0	0	0	
Golf Cours	se			0	0	0		Fill/Spoil Ban		A - P		0	0	0		Fallow Field SHRUBS, TREE		ASS,		0	0	0	
Lawn/Park				0	0	0		Freshly Depo (UNVEGETATED	))			0	0	0		Nursery				0	0	0	
		tial	118	0	0	0		Soil Loss/Ro	ot Exp	osure	7	0	0	0	7	Dairy				0	0	0	
Urban/Mul	tifamily			0	0	0		Wall/Riprap				0	0	0		Orchard				0	0	0	
Landfill				0	0	0		Inlets, Outlet Point Source				0	0	0		Confined An		aing		0	0	0	
				0	0	0		(EFFLUENT OR Impervious s	STORM	WATER	(5	0	0	0		Gravel Pit	cition	25,14		0	0	0	
-		Only to to		0	0	0		(SHEETFLOW) Other:				0	0	0		Irrigation	17.25			0	00	0	
				0	0	0		Other:				0	0	0		Other:				0	0	0	
	atrial D	ovol	0 D.M.			-				5344		-			oneta	tion Stress	ore		IN A B				He I
				4	2	3		Fill bubble if	DECE	mt . I	Plat	1	2	3	Flag	Fill bubble		ent -	Plot	1	2	3	Flag
		ent - i	PIOL	0	0	0	riag			111 1	101	0	0	0	riag			#11L	1100	0	0	0	1 109
				1920	1000	100		Forest Clear (					0	0		Herbicide Us			100	0	0	0	
				0	0	0		Forest Selecti				0				Mowing/Shru	no Corring			EDF-0.	1		_
Mine (surfa		1)		0	0	0		Tree Plantation Tree Canopy		огу		0	0	0		Trails Soil Compac			1	0 0	0	0	
Mine (unde	erground	1)		0	0	0		(INSECT) Shrub Layer E	rowse	ed		0	0	0		(ANIMAL OR HU	G-CC - CC				0		
Military			THE STATE OF	0	0	0		(WILD OR DOMES	STIC)		2017	0	0	0		Offroad vehi			ATER,	0	0	0	
Other:				0	0	0	and the second s	(OVERALL <3" HIS Recently Burn	GH)			0	0	0		OR OVERUSE)				0	0	0	
Other:				0	0	0		Canopy Recently Burn			nd	0	0	0		Other:				0	0	0	
Other:		**		0	0	0		(BLACKENED)				0	0	0		Other:				0	0	0	- Picar
Fia	ag codes:	No me	asure	ment	made	e, U = S	uspect measure	ment.,	F1,F2	2, etc.	= mis	c. flag	s ass	igned b	y each field cre	€W.		242	8168	3304	1 4		

Buffer Sample Plots 05/27/2011

															S 40							
						FOF	RM B-1:											wed by			_ (	
Site ID:	CAP	BLA	<del>lo c</del>	×10	34	ว์								DATE	ild not be	123	1	a	0.	ıõ	٦.	
Location:	9-16							Fill	in b	ubb	le(s)	) if p	lot(s	s) cou	ıld not be	sample	ed a	nd f	lag -	<b>→</b>		$\Box$
O AA Center	C	N	0	S	<b>⊕</b> E	0	W	A STATE OF THE PARTY OF THE PAR	lot '			Plot			Plot 3						L	
								Buffer			-											
Fill in bubbles for all t Strata Section: Fill in	hat ap appro	ply: Ca priate d	nopy cover o	Type: class t	D = D oubble	eciduou for eacl	s; E = Evergr n strata type f	een. Leaf T or each plo	ype: E t. 0 =	Abser	t; 1 = :	r; N = 1 Sparse	Needle (<10%	e Leat. A 6); 2=Mo	oderate(10-40	e canopy. %); 3 = Hea	vy (40	0-75%)	; 4 = \	ery H	eavy (	>75%)
Buffer Canop	у Тур	oe: <b>(</b>	) (E	) Al	seni	t: O	Buffer	Canopy	у Тур	e: (°	) (	) Ai	sent	: O	Buffer	Canopy	Тур	e: 🕞	(	) Ab	sent	: 0
	ıf Typ	e: 🙆				Flag	Plot 2	Lea	f Typ	e: (•	) ©	5		Flag	Plot 3	Leaf	Тур	e: 🕝	<u>(</u>	_		Flag
Big Trees (>0.3m DBH	0	0	(2)	0	0	1	Big Trees (	>0.3m DBH)	0	0	0	0	0		Big Trees	(>0.3m DBH)	0	0	<b>②</b>	3	0	
mall Trees (<0.3m DBH	10	0	0	3	<b>(</b>		Small Trees	(<0.3m DBH)	0	0	2	0	0		Small Trees	(<0.3m DBH)	0	0	2	0	0	
oody Shrubs, Saplings (0.5m-5m HIGH)		0	0	0	0		Woody Shrul	os, Saplings n-5m HIGH)	0	0	(2)	0	0			ubs, Saplings 5m-5m HIGH)	0	0	<b>②</b>	0	0	
Voody Shrubs, Saplings (<0.5m HIGH)	0	0	0	<u> </u>	0		Woody Shrul		0	0	2	0	0		Woody Shru	ubs, Saplings <0.5m HIGH)	0	0	0	0	0	
Herbs, Forbs and Grasses	-	0	0	<u>(1)</u>	0		<u> </u>	Forbs and Grasses	0	0	0	0	0			, Forbs and Grasses	0	0	(2)	0	0	
Bare ground	0	0	0	①	0		Bar	e ground	0	0	0	0	Ō		Baı	re ground	0	0	0	0	0	
Litter, duff	0	0	<u> </u>	(3)	0		L	itter, duff	0	0	0	0	0		L	itter, duff	0	0	0	0	0	
Rock	<b>@</b>	0	<u>(1)</u>	<u></u>	0			Rock	0	0	<u>3</u>	0	$\overline{\odot}$			Rock	0	0	<u>(1)</u>	3	0	
Water	0	Ō	2	<u></u>	0			Water	0	Ō	0	0	Ō			Water	Ō		2	0	Ō	
Submerged		0	(1)	(1)	0			ubmerged Vegetation	0	Ō	0	0	$\overline{\odot}$			Submerged Vegetation	0	0	(2)	0	$\overline{\odot}$	
Vegetation Stressor Pre		e/Ab	$\Box$	$\sim$		rm that			ndica			ce an	d an	unfilled				by filli		is but		0
Residential								Hydrolo						5/191	Will be the second	Agricult	The same	, 10 X II X			791	
ill bubble If pres			1	2	3	Flag	Fill bubbl				1	2	3	Flag	Fill bubble		24	т	1	2	3	Flag
Road - gravel			0	0	0		Ditches, C	•			0	0	0		Pasture/Ha	ev.			0	0	0	100
Road - two lane OOO							Dike/Dam	/Road/RF			0	0	0		Range				0	0	0	
Road - two lane         O O O           Road - four lane         O O O							Water Lev		l Stru	ıcture	100	0	0		Row Crops	3			0	0	0	
Parking Lot/Paver	nent		0	0	O		Excavatio	n, Dredgiı	ng		0	0	0		Fallow Fiel		REST	ING	0	0	0	
Golf Course			0	0	0		Fill/Spoil I	Banks			0	0	0		Fallow Fiel	d (OLD - GR	ASS,		0	0	0	
Lawn/Park		Uni	0	0	0		Freshly D		Sedin	nent	0	0	0		Nursery				0	0	0	
Suburban Resider	ntial		0	0	0		Soil Loss/		osure		0	0	0		Dairy				0	0	0	
Urban/Multifamily			0	0	0		Wall/Ripra	ър			0	0	0		Orchard				0	0	0	
Landfill			0	0	0		iniets, Ou				0	0	0		Confined A	Animal Fee	ding		0	0	0	
Dumping			0	0	0		Point Sou (EFFLUENT	OR STORM			0	0	0		Rural Resi	dential			0	0	0	
Trash			0	0	0		Imperviou (SHEETFLO		input	l	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:	101			0	0	0	
Industrial D	evel	opm	ent S	Stres	sor	8						Habi	tat/V	egeta	tion Stress	sors						
ill bubble if pres	ent -	Plot	1	2	3	Flag	Fill bubble	if prese	nt - I	Plot	1	2	3	Flag	Fill bubb	le if pres	ent -	Plot	1	2	3	Flag
Oil Drilling			0	0	0		Forest Clea	ar Cut			0	0	0		Herbicide U	Jse			0	0	0	
Gas Wells			0	0	0		Forest Sele	ective Cut			0	0	0		Mowing/Sh	rub Cuttin	g		0	0	0	
Mine (surface)			0	0	0		Tree Plant	ation	196		0	0	0		Trails		THE STATE OF THE S		0	0	0	/
Mine (underground)						Tree Cano	py Herbiv	огу		0	0	0		Soil Compa				0	0	0		
Military Shru							Shrub Laye (WILD OR DO		d	1192	0	0	0		Offroad vel		ige		0	0	0	7
Othors O O Highly							Highly Gra	zed Grass	ses		0	0	0		Soil erosion	n (FROM WI		ATER,	0	0	0	
Other: Recer						(OVERALL <3 Recently B		rest		0	0	0		OR OVERUSE Other:	1			0	0	0	,	
Other:			0	0	0		Canopy Recently B		assla	nd	0	0	0		Other:				0	0	0	
	: K =	No me			Board?	e, U=S	(BLACKENED uspect meas		F1.F	2, etc.		10-6	18-6	igned b	y each field c	rew.		0.45				
	-				100	-	THE RESIDENCE		and the last				477,700					242	ศ (ค์	5.5()4		

Buffer Sample Plots 05/27/2011

																				and the same	-
•							FOI	RM B-1:	BUFF	ER	SAI	<b>IPL</b>	E PI		•			ed by (init			
Site I	D: PC	AP	BR	120	19										DATE	0.7	1 231	20	. / 4	2	
Location								3 3 4 9 4 5	Fill	in b	ubb	le(s)	if p	lot(s	s) cou	ld not be	sampled an	nd flag	$\rightarrow$		
OAAC	enter	С	N	0	S	OF	0	W	OP	lot	1	01	Plot	2	O P	lot 3					
Fill in bubble Strata Section	es for all th	nat appaprop	ply: Ca priate o	anopy cover	Type: class b	D = C	eciduou for eacl	s: E = Everare	Buffer een. Leaf T or each plo	voe: E	3 = Bro	adlea	f: N = 1	Veedle	e Leaf. A	Absent: No tree	e canopy. %); 3 = Heavy (40-	75%); 4 =	Very	Heavy	(>75%)
Buffer	Canop	у Тур	e: <b>@</b>	) (	) AI	bsen	t: ()	Buffer	Canopy	у Тур	e: <b>6</b>	) (	) At	sent	: 0	Buffer	Canopy Type	: 🚳 (	) A	bsen	t: O
Plot 1	Lea	f Typ	e: <b>(</b>		-	==	Flag	Plot 2	Lea	f Typ	e: <b>(</b>	$\stackrel{\leftarrow}{\sim}$			Flag	Plot 3	Leaf Type	: 6	5		Flag
Big Trees (>	0.3m DBH)	0	0	0	•	0		Big Trees (	>0.3m DBH)	0	0	0	0	<b>6</b>		Big Trees	(>0.3m DBH)	00	0	0	STE
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	0	day.
Voody Shrubs (0.5m-	, Saplings 5m HIGH)	0	0	0	0	0	E.C. (18)	Woody Shrub (0.5n	s, Saplings n-5m HIGH)	0	0	0	0	0	Tiu.		ibs, Saplings im-5m HIGH)	00	0	0	III
Voody Shrubs (<0.	, Saplings 5m HIGH)		0	0	0	0		Woody Shrub	s, Saplings 0.5m HIGH)	0	0	0	0	0		Woody Shru (<	bs, Saplings 0.5m HIGH)	0 0	0	0	ale.
Herbs, F	orbs and Grasses	0	0	0	3	0		Herbs,	Forbs and Grasses	0	0	(2)	0	0		Herbs	Forbs and Grasses	<b>6</b>	0	0	4,04
Bare	ground	0	0	0	0	0		Bare	ground	0	<b>(2)</b>	<b>①</b>	0	0		Bar	e ground 💿	<b>6</b>	0	0	<u> </u>
Litt	er, duff	0	0	0	1	0		Li	tter, duff	0	0	<b>②</b>	0	0		L	itter, duff 💿	0 0	0	0	
	Rock	0	0	0	3	0			Rock	1	0	0	0	0			Rock 🚳	0 0	0	0	
	Water	0	0	0	0	0			Water	1	0	0	0	0			Water 🚳	0 0		0	
	bmerged egetation	0	0	2	0	0			ubmerged /egetation	0	0	0	0	0			Submerged Vegetation	0 0	0	0	
		_	e/Ab	send	e - (	Confi	rm that	a filled data	bubble i	ndica	tes p	resen	ce an	d an	unfilled	bubble indic	ates absence b	y filling	his bı	ıbble.	0
Resi	dential	and	Urba	an S	tress	sors			Hydrolo	gy S	tres	sors					Agricultural 8	k Rural	Stre	ssor	S
ill bubble	if pres	ent - i	Plot	1	2	3	Flag	Fill bubbl	e if prese	ent - I	Plot	1	2	3	Flag	Fill bubble	if present - Pl	ot 1	2	3	Flag
Road - gra	ıvel			0	0	0	7-1	Ditches, C				0	0	0		Pasture/Ha	ıy	C	0	0	
Road - two	lane			0	0	0		Dike/Dam/		R Bed		0	0	0		Range		C	0	0	
Road - fou	ır lane			0	0	0		Water Lev	el Contro	Str	ıcture	0	0	0		Row Crops		C	-	0	PH
Parking Lo	ot/Paven	nent		0	0	0		Excavation	n, Dredgii	ng		0	0	0	1,75	ROW CROP FIEL		-	-	-	
Golf Cours	se			0	0	0		Fill/Spoil E		Sadin	nent	0	0	0		SHRUBS, TRE	d (OLD - GRASS, ES)	C		0	
Lawn/Park			V	0	0	0	-	(UNVEGETA	rED)			0	0	0		Nursery		0	+		
Suburban	20.	itial	193	0	0	0		Soil Loss/		osure		0	0	0		Dairy Orchard		C	+	0	
Urban/Mul	шатшу		-	10	0	0		Wall/Ripra		Crey!			0	0			nimal Feeding	0	_		
Landfill		2=17		0	0	0		Point Soul	ce/Pipe			0	0	0		Rural Resi					
Dumping Trash				0	0	0		Impervious	s surface			0	0	0		Gravel Pit		0			
Other:			H-S-A	0	0	0		Other:	v)			0	0	0		Irrigation		C			
Other:				0	0	0		Other:				0	0	0		Other:			-	-	
Indu	strial D	evel	opm		-		В					1000		at/V	egeta	tion Stress	sors				
Fill bubble	if pres	ent -	Plot	1	2	3	Flag	Fill bubble	if prese	nt - I	Plot	1	2	3	Flag	Fill bubb	le if present - F	Plot 1	2	3	Flag
Oil Drilling				0	0	0		Forest Clea	ar Cut			0	0	0		Herbicide L	lse	C	C	0	
Gas Wells				0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Sh	rub Cutting	C	C	0	
Mine (surface)								Tree Planta	ation			0	0	0		Trails		C	C	0	
Mine (und	erground	d)		0	0	0		Tree Canor	y Herbiv	огу		0	0	0		Soil Compa (ANIMAL OR H		C	C	0	
Military O O O Shrub Layer Brows (WILD OR DOMESTIC)												<b>@</b>	0	0		Offroad veh	nicle damage	C	C	0	
Other:		Highly Graz (OVERALL <3"	zed Grass	ses		0	0	0		Soil erosion	(FROM WIND, WA	TER, C	C	0							
Other:         O O O O O O O O O O O O O O O O O O O										rest		0	0	0		Other:		_ c	C	0	
Other:	U-0			0	0	0		Recently B		assla	nd	0	0	0		Other:			C	0	
	ag codes	: K = I	No me		100	mad	e, U = S	uspect meas	urement.,	F1,F	2, etc.	= mis	c. flag	s ass	igned b	y each field c	rew.	24281	5830	4	
D.	uffer Sau	mala	Diete	05	/27/		lain all f	lags in comn	nent section	on on	the b	ack of	this fo	orm			A PROPERTY.				