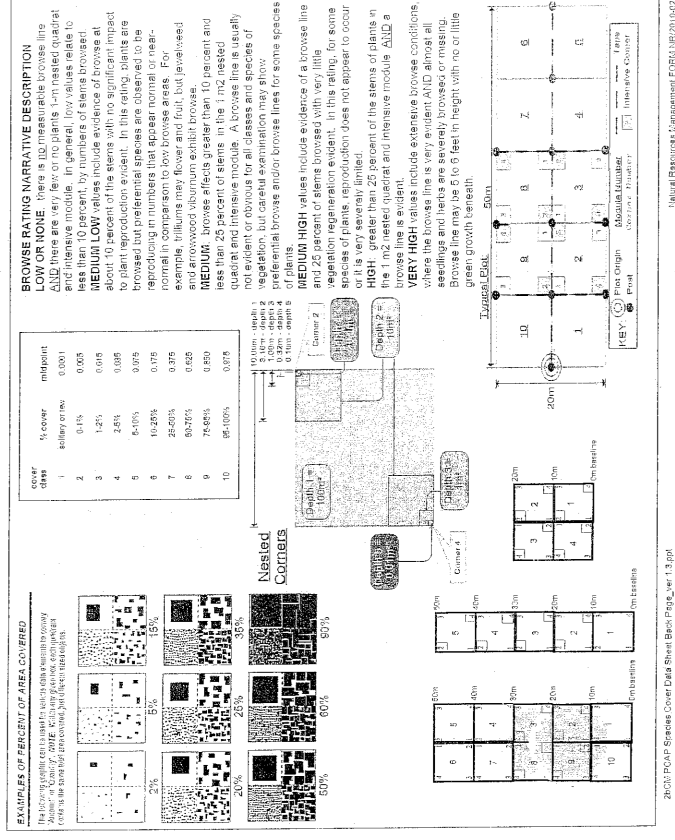
								ļ		ĺ	İ		İ	Ì		<i>+</i>	I		:	
LEVELAND METI	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet	nent Program Speci	es Cov	er Dat	a She		2		\tilde{c}	0				יד	Page		9	C	1	
Total modules:	10	Intensive modules:	15	T Plot	Ω	igurai	ion:	tion: 2×5	X)	olot ;	are a	Plot area (ha):	0	(Ī		
'isual est. % open water entire site:	19%	Visual est, %unveg.o.w. entire site:	0		Visi	Visual est. %invasives entire site:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	sive	entire	site:		1	"			ľ				Ц
			1.2.	corner mod	omer L) m	comer	J med o) Siner	<u>8</u> 0	F Sales	r 3) comer	S	67TIG	U log	$\overline{}$	o mod	COIDE!	لتي
	Br = Browse Level. Use cover classes to	intensive module:	Cepth C	cov cepth	1	depth ()		depm \	8 1	+ +		depth	§ L	7 depth	ş t	16.1	8/	9 0		4
	describe amount of browse per species over	%open water water and analysis		00			O c			_\	90			-> -	90	1	1			erry Ziri
r	\$ 100 mg	%unveg:ground (pare soil)		0			0			_	1/2				-					
trata - Cov. entire plot	7.	%unyeg, litter (pare litter)	-	-		_	06				1				a			13	0.00	14.55
₩-	Species	c Voucher#	depin	cov depln) COV	depth	8	cepth	007	depth	ĿÈ.	depth	8	depth		depth	807	depth	00V	
\(\frac{\pi}{\pi}\)	Acer saccharum		4/	4		4	0	4		t.	-20	t		#	0	#		 	-	ــــــــــــــــــــــــــــــــــــــ
	N		W			+	_										ı,	<u> </u>	 	L
2	Ã			2 3		+	2	W				12		W	12	w				<u> </u>
4	100		W			12	_	W		4	$\overline{\rho}$	13				1/2	-	 		<u> </u>
72	Tedophellum pettatum		12	7		Ø	2	4			L					-				L
2	ema Sigh		2 2	<u>1</u>		t	12	1)		<i>N</i>	4	12		2	12	ζij.		<u> </u>		Щ.
2	la that		P	12		ţ				_					17.1	-	12		 	L
2	1600		2	·		6	2											Ė		<u> </u>
2	hir		2	12												- -				L
2	hustix		N	N																L
1/2 4	Parthenecissus quir			-2	12	17	12			12	13					2	F	 		
2 9	e leva			2		13	7			-	7			1	1/2	m		 		L
5 3 1	0		1	7-																1
7 2	S. C.					W	_	W		N	1/2					12				<u> </u>
2 7	\			- 4-							_									L
42	Lindera benzoin			7	N	N	(7)	Ø		13	U,	4		_	Ø					L
	Ç			4	(4)	1	W				+			7	6	14			<u> </u>	L
1	5.000			w	<u>~</u> .	(v)	18				l	W				1	_	-		<u> </u>
2	•			ri	_		j	4		W	W	#		W	17	12		-	-	L
2 9	mos			2	14				12	<u> </u>	ľ	(Å		10	12	N			-	<u></u> .
	7.			-														1		L
]					+	N	12	<u>.</u>	12	S			5 g . 14 5		٠,,,	<u> </u>		-	<u> </u>
72						h	_			12							 	 		<u> </u>
2	2					M	_				<u> </u>			. 7						<u>L_</u> _
	^			<u> </u>		<i>J</i> "										_				

(%)			2	12		0	1/2	N	12	1	12			12	12	12	4	T	12		12	1/2	2	1	T S H (Strata - Cov. entire plot		· · · · · · · · · · · · · · · · · · ·			sual est. % o	
CDS.	Hackelia vinjiniana	Franque alous	Calium teitlorum	Ron alsodes	toplane nigra	Quercus bicolor	Carya ovata	3 Circaen litetiana	Leersia Virginica	<u>~</u>	2 canas	 \$	Mea pumila	Ityopten's carthusiana	3	(4/0	Tha camerican	Carex prasme fore)	5	1	\$	setre	Texicodendron rodicans	Cardamine diphyla	(F)(A) Br Species	entire plot		BY ≅ Browse Level. Use cover classes to			Visual est. % open water entre site: Visual est.	12700.
																		X DS 145							C Voucher# depth cov	%tinveg, ground (bere soi) 1 %binveg, litter (bere litter) 1	Scurivegelated open water 1	- 1	Intensive module:	med o	Visual est. %unveg.o.w. entire site:	Halfallatva Hibbarias
																						7 7	7		cepin cov depin you lidebin cov				7 2 3 4 3	noa comer inica comer nos- o	Visual est. % invasives entire site	- lot confidence.
				The second was a second with the second was a				/ 2						2 2	4	3 2 4	+ +	4 2	432				2		depth cov dapth cov gepth,				2 2 4 8 4	mod comer mod comer mog	G 81. (B)	ייסי מיכה (וומ):
\nearrow		2 1		22	7 7	Z	2 N							22		2		3			2		2		edv lesth veby, depin			200 V 000 V	2	somer med comer mad		(a)

2bCM PCAP Species Cover Data Sheet Back Page_ver 1.3.ppt

_	3					24	1000			İ	-														
		sin Sa Es				Sec. 2																			
						112 min					-													<u> </u>	Ţ
										+	-	+	+			+									
		1277 V = 0 V = 0				<u>Devi</u>					<u> </u>														
						15. H.T.					-		_											+	
					ļ.	12					+	+	-									-	-	1	
1					-						-														
				4.11 E							! 											-		<u> </u>	
	S ALV					l vijeki j			. ,444 14., 14.,			-	 										+		
		is or				16 (c) s			7 st. 7 % 1 683				-												
~~~				-n									$\downarrow$											+	
					-	<u> </u>				+			-											$\frac{1}{1}$	
					_   -					-	_														
							ATTYR TO ALC TO ALC ALTONA FROM																	-	
						i svetike																	-	-	ļ
						predike					-													-	
		1200 1400 1400 1400 1400 1400 1400 1400				erei i			42.5													-			
				- Lan	ļ.					+-	+-														1
					1.					+	+	-													
					+																				
		4, 457 2, 46 3, 47 3, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47 4, 47		ter ika		. 1, 15 %.																		<u> </u>	
						ere and			13 (1) 13 (2) 2 (3)				ļ 							(		<u> </u>	+-	<u> </u>	
2	> >	i (a inc.)	e Alv Criss			l sale					-	-							ramesi)	San	arex			-	I
Y U	λ λ									<del>                                     </del>	-		-	146	S	X	(1200/F)		blanda	66	arex	) [C			
N				The state of	-						-	-	<u> </u>				acrostichaides	Stich		chum	1,424			-	Ţ
12	$\sim$				-	37.0	9				-	-					troides	Phalici	cm 4	hyll "	0/06			+	
	$\mathcal{V}$					\$ (C.55)					-		+				-	2,		co stin	3/4/2			-	
72	Z				-						-		-			-	(Pax)		,	\$	arex	. ^		: r	
depin cov	de de	Hidaph (Ko	gapih 6	depla ccv g	999	gerin	depta cay	çuy .	d e D	In cov	depth	sapin cov		Vouciner#	V0	0			Species		2			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
						-			23X		-		7	%unveg. atter (bare titer)	sunveg. :	120				,	i	1 2	Strata - Cov. entire plot		1 <u>12</u>
		Raid Tier is				-								%unveg. ground (bere soi)	നഴല്ല ഭൂര	25									
					-					+	- +			%unvegeraled open weren	Ji) vegesal		000	450	entire pot	er e	:			机局的 电阻极阻阻 经银行	2.75 5.12 5.12
oepil cov	ao 7,05	gev gezin	Sann 6	deplu cov is	0	2 Cept	deglij est	12		III cov	a depth	dep.lh ocy	<u>w</u>	illicanesse ittoudiet. Stopen water	0.000 G		sses to des over	nerenela Elokador	ll Use o	mount of	Br = Browse Level. Use cover classes to describe amount of browse natispacies over	£ .		W E	i.
												+		Estimate for each	stimate	ī m							W. Tan		
med comer	16.200	pem Jamos (pam	7) Ed   Co	meu comer	190100	191	்றிறம் நிற்ற	SPITTE:	FIG C	g collect	ner mod	mad comer	=)										#800 0		
						entire site:	sives eni	Visual est. %invasives	sual est	$\leq \frac{1}{6}$			<u>gc</u>	Visual est. %unvag.p.w. entire site:	'nveg.b.\	est. %aii	√Is⊔a				lire site	Visual est. % open water entire site	% open v	<u>8</u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		n).	2. (1) (2)	Plot area (ha):	1		1	tion:	figura	Plot configuration:	PIC		es:	Intensive modules:	tensive	_ Int							Total modules:	tal mo	
th Common			,			1991		Plot no		•	2000	VINS		Project name: 6/1952=4	Pro				PCAP				Project Label:	ned!	
U/J	C/2	e l	Page						et :	ta She	ar Dat	Cove	ecles	am Sp	Prog	sment	Asses	unity	Comm	Plant	CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet	ETRO	AND	TEVEL	의



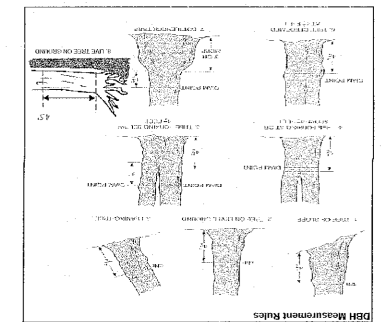
CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet 4 Fagus grandifelia ۲ σ Parthenosinsis quin Explain subsample (additional room on back) Lincodendron twipfice Standing Dead Standing Dead traxinus americana Acer Secundrum Aces Seicharum Juglans Migra Heer Seecharyn Acer Saccharum Standing Dead Carya Ovata Acer Suchary Standing Dad Stending Dock ragus grand ifilia Liniadendren tulipiter Acer Sassharum Standing Drad Suescus bicolor indera bonzoin loxicoidendron cadicans phercus rubra Project Label: PCAP vouched # stems browsed 0.**5**-1m or super Project Name: OM32011 shrub size class (cm) woody stems >1m **4** • e de 1-<2.5 ÷ • 2.5-<5 II, Plot No.: 11 49 + 6 5-<10 9 6 4 6 ۵ • • Page: 30 - <35 으 भी cleveland Medayaiks 35 - <40 ನ 555,2 <u>.</u> 47.2 0 65.6 >40 (record each free)

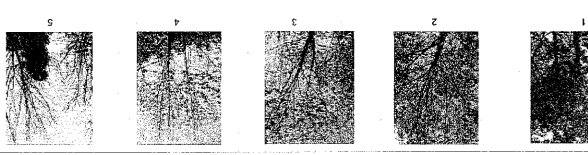
## Woody Stem Deer Browse

Record the number of stems/plants between 0.5-1 0 meters tall that exhibit evidence of this years deer browse.

Record using the tally system from 1 to 10







## ASH CANOPY CONDITION

- 1. Healthy, full canopy: A healthy sah canopy is normally thinner than many other trees such as maple.
- 2. Thinning canopy: There aren't as many leaves as there ought to be, but all top branches exposed to sunlight have leaves.
- 3. Dieback: Canopy is thinning and some top branches exposed to sunlight are dead (have no leaves), it ower branches, not exposed to sunlight, die naturally and are not considered.
- (lowest branch) on the trunk.

  2 Dead canopy: No leaves remain in the canopy portion of the tree. It still counts as a 5 even if there are epicormic sprouts below the canopy

  4. >50% Dieback: The canopy has less than hell of the tree. It still counts as a 5 even if there are epicormic sprouts below the canopy



3

a

. ວ

۶

(it an ash receives a score of 5 (dead) under canopy condition it must also receive a breakup condition

ASH CANOPY BREAKUP CONDITION (for dead trees):

rank as described below)

- A: All main branches contain fine twigs (newly dead)
- B: Over 50% of main branches have fine twigs.
- C: Less than 50% of main branches have fine twigs
- E: Central stem still standing.

5 CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet ō ō ٥ 0 O  $\infty$ 0 4 00 7 Stareling Deed Explain subsample (additional room on back) Standing Dead Ulmus omericana Linisdendies tulipites Acer Seweson Linders benzoin Acer Saccharum Acer rubrum Linders Standing Dood Lindera benzoin Acer Seccharan Standing Dard Linder buzen Fayus grandifolia Tilia americana Acer Souch wrum Serzos Project Label: __ PCAP emes : [3.5] - [3] sample or super % sub Project Name: (2) M \$2011 F CHAIS W دم Ø #1. size class (cm) woody etems >1m P ... 46 0 • 148.6 8 × Plot No. 1199 0 0 • • • ٥ Page: 26 - <30 છ ्रीटे हाक्ष्मका वात्र सक्त्रकारका है। श्री 35 - <40 11.91 ロロス U.7.5 >40 (record each tree)

33

E: Central stem still standing.

0: Stem still standing and tertiary main branches present

C: Less than 50% of main branches have fine twigs.

B: Over 50% of main branches have fine twigs

A: All main branches contain fine twigs (newly doad).

tsuk as described below)

(it an ash receives a score of 5 (dead) under canopy condition it must also receive a breakup condition

ASH CANOPY BREAKUP CONDITION (for dead trees):



(lowest branch) on the trunk.

- 2" Dosig cauchà: No jesuces remain in the cancety portion of the tree. It still counts as a 5 even it there are objective sprouts below the cancety
  - ₱ >20% Dieback: The canopy has less than half of the leaves that should be there and/or half of the top branches are dead.

     20% Dieback: The canopy has less than half of the leaves that should be there and/or half of the top branches are dead.

     20% Dieback: The canopy has less than half of the leaves that should be therefore the top branches are dead.

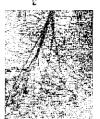
     20% Dieback: The canopy has less than half of the leaves that the leaves that the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves that the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves the leaves th sunlight, die naturally and are not considered.
  - 3. Dieback: Canopy is thinning and some top branches exposed to sunlight are dead (have no leaves). Lower branches not exposed to
    - 2. Thinning canopy: There aren't as many leaves as there ought to be, but all top branches exposed to sunlight have leaves
      - 1. Healthy, full canopy: A healthy sah canopy is normally thinner than many other trees such as maple

## ASH CANOPY CONDITION



DEH Measurement Rules

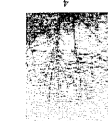














BITTALE TRIEF ON GROUND



Record using the tally system from 1 to

tall that exhibit evidence of this years deer browse. Record the number of stems/plants between 0.5-1.0 moters

Woody Stem Deer Browse

MICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only COVER BY STRATA(% assimate using mtdpoints.pt 5 px; 3, 8, 13, 16%) CLEVELAND METROPARKS Plant Community Assessment Program - Plant Cover and Earth Surface S.ope 1 = e.gnt elevational grade across module (Fill) STRATA DESCRIPTIONS, STRATA SEE SACK OF PAGE FOR TYPICAL" Ranks for mibroheb rat features. Sereot one or selept two and everage the spore. NOTE: If modified on a clope automatically gers ranked based on straphess (f-3) (i) "eature is present in moderate or greater amounts and of highest quality OTE. I tassock and hemmooks are counted in BOTK nested quadrat comercibut counts are aggregated. rooted and floating or slightly emersed tacro depressions = macrotepographic depressions wen modula. These may extend into other modules and be counted egain submersed, most plant mass below surface w.d. = bourse wbody debits feature is present in moderate amounts, but not of highest quality, on in small amounts of highest and  $\gamma$ feature is present in very small emounts or if more common, of law quefty feature is absent or functionally absent (Goff Course Flet) Strata ە⊲مـ Ń 1111 W Project Label: O Ü E Remember: in a standard 2x5 plot each module = 10% cover 7 4 0 depth 3 10580085 10 X lx)na 0 O O Project Name: OMSZOII 3.16x3.16m hummoeks depth 2  $\mathcal{C}$ no. of 0 0 Sloge 2 = falls on slope ~20 ° ™ >5 cm to d'ameter Mineral Soil EARTH SURFACE & GROUND COVER *Boulder = > 10 'n Gravel-Octoble = 1/16 to 10 in ravel Cobble Inderlying Earth Surface* depth 1 no, macro, 3102** B percent 0 O O 00 3 (2-12 cm) depth 1 16x10m o.w.d o.w.d. - count for pieces with minimum 155 length Ground Cover Fine Woody Debris**** Втуорћуке-Liohen Coarse Weedy Debris*** 9ad∕Trail π (Pero). + Hamus Stope 3 = maximum steepness shat can be safely sampled ~45 * (1240em) 15x10m depth 1  $\bigcirc$ 6 K.A Ю (N) depsh I 10x16m WB >40 and 0.875 çν⊗[[a] 00 O|Onucroneb 10x10m depth 1 interspers (بر) Plot No.: 1199

TRAIL INFORMATION: If trail falls in plot record type and cover for each	If trail falls d cover for
Type	%Cover
a All Purpose	
a Brigle	
n Hiking strictioned	
a Bootleg ensurenoned	
a Grave!	
n Deer	

estress provide pura journal of the Page: 1 of 1

(4 dots per grid square) CROWN COVER (DENSIONTETER): Make 4 readings per module facing N, S, E, W. Place dot count in corresonting space.

S	no	oʻ	lo	Mednie
ပ	ع	-	0	z
0.	1	ļ	O	8
9	0	0	1	123
0	O	_	0	w. ]

MoNAB INDICES (degrees) + for up - for down	ens) + for up -	for down	
TRILLED OUT USING GIS PROGRAM - DO NOT FILL OUT IN FIELD]	CORAM - DO NOT	FILL OUT IN FIEI	LOJ
		LFI* TSI**	
At aspect	и		Leff is angle of
			iplot to the
÷45 degrees	<u>Z</u>		horizon ESI is
÷90 degrees	pri i	_	by local slopes
TLSS degrees	SE		For TSI
+180 degrees	S		from recorder
+225 degrees	WS		eye to eve of
+270 degrees	₩		~10 m away.
+315 degrees	NW		
* Landform Index (position within landscape)	hin landscape)		
т Телаin Shape Index (site microtopooraphic shape)	i aratopopopia sh	n 0 1	

.ux10::: SLOPE

(resk)

0 О

O

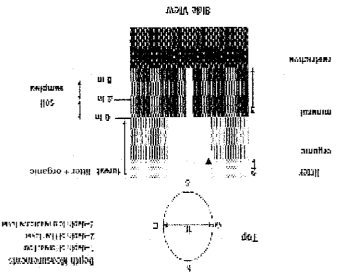
O

mieronab.

redateM nouth		<u>C</u>
"redmold mapped."	Ohio Share	UPPER DEVONIAN
Cievaland Member		AN
Bedford Style:		Ů
Fennishmas condi		
Sunbory Shalo.		1
producen betren suoverun redinalel eroksbreit brohl strekt eson erb to ons si stim metseren	ට්ගුණගුa Formation*	MISSISSIPPIAN
Venton Sandstone Member  Barne Conglomente Member  Byer Sandstone Member  Byer Canglomente Member	ដំពង្ធនា គឺសភាឌម្ភែក ^ក	
Politsvalje Group."		LOWER PENNSYLVANIAN

many manife, incinated tracing Jonatina bandmans)—100-6 HIUOH colorated in the contraction of a superspanned from I for a strategies of notices a singular and managed and managed and managed and managed and managed and managed and managed and managed and a strategies of the colorate managed in the colorate based of the colorate of t

STRATUM Tree (generally 0.5 to 5 m Shrub (generally 0.5 to 5 m Herb (Field) Flosting
Herb (Field) Flosting
Floating
(pobacacióne) esterno (
Aquatic (submerged)
*Very tall shubs are soonleing **Can also include seedling ***Tree seedlings are often prich sese they would spar



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

Project Name: OtMS 2011

Sanctural Metaphana Care

Page: 1 of 1

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

Soil pit module # 🗻 (one per entire plot)

							20 cm							5 cm
at or come.	hydro cond ***	redox features**	texture*	oxid roots	%mortle	mottle color	matrix color	hydr. cond.***	redox features**	texture*	oxid roots	%mottle	mottle color	matrix color
		< €		< Ø	******		104R4/2	л 🗞 в	$\bigotimes$		× (€)	and the second s	)	1/2 sko

refer to texture classes on reverse side

🏁 e.g. hydrogen sulfide odor, gleymg, etc *** Circle one:

indundated S=saturated M=moist D=dry

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

worms found a No evidence of

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

	Parent Material: O . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
C43W645	Landform type: Decimens
urvey	Soil Series Source: Ohio Soil Survey
e silt loan	Soil Series/Type: Bracksoule
	Web Soil Survey Information:
	Soil Description/notes:
Α	2,3,8,9 composited
Horizon (A, B, C)	Soil Collection Module

Parent Material: Kcalduum Merthere a from shale

□ Somewhat poorly dr _□ Somewhat excessively Moderately well dr. **∀**Well drained Excessively drained

> Lette to restrictive 20-40:0

STANDING BIOMASS (required for emergent wetlands): each intensive module. Required for VIBI-E score calculation. collected in 0.1m clip plots (32x32 cm) from corners 1 and 3 in

??=check when collected

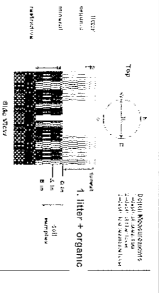
			Module # C?
			Comer
		:	Comer

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

<b>&gt;</b> 50	0	75	0.25 0.25 75	0.25	b
>30	0	92	2.0	2.0	φ
> 30	0	>100	3,75	3.75	U
> 30	O	. 94	2.75 2.75	2.75	r)
(cm)	(cm)	*[N/SS]	(cm)	(cm)	mod#
sat soil	depth	depth(cm)	depth	organic depth	
depth	water	3 restrict.	2 litter	l litter +	
		record as >30	Tec		

Length of soil probe = 125 cm

Use Web Soil Survey for #3 Restrictive layer dept.



6aCM PCAP Soils_Crown cover_Landform_Standing Biomass_Data Sheet_Ver 2xls.xls last revised 6/23/2011 ceh

□ Impermeable surface □ Very poorly dr. Poorly dr.

which form a ball but not a ribbon should be coded as loamy both a ball and a ribbon should be coded as clayey; samples and attempt to form a self-supporting ribbon. Samples which form soil does form a ball, squeeze the sample between your fingers a grainy texture, the texture is either sandy or coarse sandy. If the roll the sample into a ball. If the soil will not stay in a ball and has does not freely flow from the sample when squeezed. Aftempt to enough that all of the particles are saturated but excess water of modeling clay/wet newspaper; the sample should be wet the appropriate layer and moisten it with water to the consistency and 20 cm layers. To estimate texture, collect a soil sample from SOIL TEXTURE: Record the code for the soil texture of the 5 cm

0 = Organic

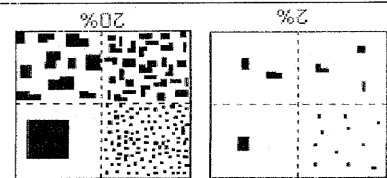
 $S = C \{ s \lambda \in \lambda \}$ 1= Loamy

3 = Sandy

4= Coarse Sand

9= Not measured - make plot note

Mey 02 - $5.40 \leq 50$ COMBINOL j. M∂∃ Sufface Area Covered Conv. SISVN SSEIO Criteria: % of Code **PERCENT MOTTLES** (USE CLASS CODES):

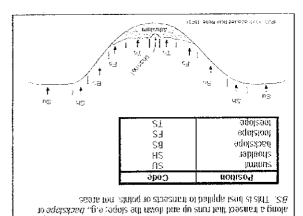


SN to adols ason (still 101) i g o

descriptors are available for Hills, Torraces, Mountains, and Flat Pfalus:

Geomorphic Component - Three-dimensional descriptors of parts of

fandforms or inferedeatures that are best applied to areas. Unique



disolitional descriptors of the segments (i.e., slope positional

-ovtT - (900 rk nobized ogolaliH) nobizeo9 obiton9 - oqolaliH

(2001, Jackush mest becapebe (5001), 1997 19831 7485 adors aseq prá.ii 10511 sdate SS adois asis Floodmain SN  $^{\circ}N$ arlors about edajs peau SH SHօբազվեր **аминени** SISYN dOd 11636

1960

SOOR HOL

HYDROLOGIC REGIME Modified from Grossman et al 1998. (Frequency and duration of flooding.)

INTERMITTENTLY/SEASONALLY SATURATED. Dry at least once per year. Surface water is seldom present, but substrate is saturated UPLAND: Not a wetland. Very rarely flooded

IM

อดกา

PERMANENTLY/SEMIPERMANENTLY SATURATED: Dry less than once per year. Surface water is seldom present, but substrate is to surface for extended periods during the growing season

OCCASIONALLY FLOODED: Surface water can be present for brief periods during growing season, but not in most years. Often saturated to surface for extended periods during the growing season. Equivalent to Cowardin's Saturated modifier

characterizes flood-plain upper terraces

surface. Often characterizes flood-plain levees and lower terraces. Equivalent to Cowardin's Temporary modifier TEMPORARILY FLOODED: Surface water present for brief periods during growing season, but water table usually lies well below soil

the U.S. where appropriate. This modifier can be applied to both wetland and non-wetland situations. Equivalent to Cowardin's developed for use in the arid West for water regimes of Playa lakes, intermittent streams, and dry washes but can be used in other parts of seasonal periodicity. Inundation is not predictable to a given season and is dependent upon highly localized rain storms. This modifier was INTERMITTENTLY FLOODED: Substrate is usually exposed, but surface water can be present for variable periods without detectable

**ZEMILEEMANEATLY FLOODED** (exposed <1/year): Surface water persists throughout the growing season in most years. Land surface Intermittently Flooded modifier

is normally saturated when water level drops below soil surface. Includes Cowardin's Intermittently Exposed and Semipermanently Flooded

"bəbooli **PERMANEUTLY FLOODED**: Water covers the land surface at all times of the years I gluivalent to Cowardin's "permanently modifiers

**DNKNOWN:** The hydrologic regime cannot be determined from the available information

24 23 22 2 20 19 쯗 7.

25

13 73

Fraxious amoricans

Project Label: PCAP

Vinca minor Periwinkle (G-cover) Hesperis matronalis Dame's Rocket munollut subesqid Common Teasel Cirsium arvense Canada thistle Typha angustifolia, T. x.glauca (wetland) Cattails Multiflora Rose Rosa multiflora (qnuqs) sunie elugneri (apuqs) Glossy Buckthorn apanese Knotweed Polygonum cuspidatum Phragmites australis Phragmites (wetland) Reed Canarygrass Phalaris arundinacea Bush Honeysuckles L. morrowii, L. tatarica (gnuųs) eregluv mustsugiji (qnays) Common Privet Garlic Mustard Alliaria petiolata **X:** yes Presence MS ΞS NE. MN comments Presence Trier 4: Widespread and abundant (aprida) MurnudiV slitelduo0 Wiburnum plicatum viburnum opulus var. opulus (qnuqs) European Cranberry Ornithogalum umbellatum Star of Bethlehem (wetland) Yellow Flag Iris europebuese sial Rubus phoenicolasius Wineberry μοΜβunη Pulmonaria officinalis (G-cover) Philadelphus coronarius (qnuys) Mock Orange 000'T< sapanese Pachysandra (G-cover) Pachysandra terminalis 000'T-TOT:1 Eleutherococcus pentaphyllus (qnuqs) Five-leaf Aralia 3: 21-100 (G-cover) Coronilla varia Crown Vetch 7: 11-50. Lily of the Valley cilajam ainallavno) OT-T (G-cover) sinely to # MN MS  $\mathsf{JN}$ Tier 3: Presence is of Interest. comments stneld to # Euonymus fortunei Wintercreeper (spunp) Amur Honeysuckle Lonicera maackii Autumn Olive Elaeagnus umbellata (qnuqs) Dipsacus laciniatus Cut-leaf Teasel szonitulg zuniA European Alder Japanese Barberry Berberis thunbergii (qnuys) (qnuys) сошшои висктроси esittedtes eunmedA Conium maculatum Poison Hemlock Hedgeparsley ds silno F Asian Bittersweet (əniv) Celastrus orbiculatus Aegopodium podagraria Bishop's Goutweed (G-cover) 000'T< Lythrum salicaria 4. 101-1,000 Purple Loosestrife (wetland) Lonicera japonica 00T-IS lapanese Honeysuckle (aniv) 3; emissitle sudtneliA Tree of Heaven 11-20 :7 :Ţ Morway Maple Acer platanoides 1-10 stnsl9 to # ЭN MΝ MS : B comments Tier 2: Assess as Needed stable to # Heracleum mantegazzianum DeawgoH InsiD (wetland) Flowering Rush Butomus umbellatus Black Swallow-wort (auiv) Oynanchum louiseae Lesser Celandine Ranunculus ficaria zsตาฐปitz อะอกดqธโ Microstegium vimineum sək :x Presence MN MS SE ME Tier 1: Early detection/ Rapid response Sd9 Presence

CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey

Cievelund Metroparks

				FO	RM B-1:	BUFF	ER S	SAMP	LEF	PLO	TS (F	Front) Reviewed	by (initia	u);	<u> </u>	
Site ID: PCAT	> r	15	11	$\mathcal{P}_{\mathcal{F}}$					TVT		DAT	E:07/12/2	20	•	1	
Location:				<del></del> :		Fill	in bu	ubble(s	s) if	plot	(s) co	uld not be sampled and	flag	·	Ť	<u>-</u>
● AA Center ○ N	С	S	0	E C	) <b>W</b>		Plot 1	0	Plo	t 2	0	Plot 3	• .			
Fill in building for all that each a C				D 11	,	Buffer										
Fill in bubbles for all that apply: C Strata Section: Fill in appropriate	cover	riype: dass	bubbi	Deciduo le for eac	is; E - Evergr ch strata type f	een Leat I or each plo	l ype: B bl. 0 = A	– Broadle bsent; f =	af; N = : Spars	: Need se(<10	dle Leaf. 0%); 2∺N	Absent: No tree canopy. //derate(10-40%); 3 = Heavy (40-75	%); 4	Very E	deavy	(>75%)
Buffer Canopy Type:	) (	) A	bser	ıt: (	Buffer	Canop	у Турс	2: (1)		bser	nt:	Buffer Canopy Type: (	(E)	)   _A	bsen	ıt: O
Plot 1 Leaf Type: (	) (	$\supset$		Flag	Plot 2		ıf Type		5		Flag	Plot 3	b) (8	<		Flag
Big Trees (: 0.3m DBH)	0	•	0		Big Trees (	-0.3m DBH)	0	00	Ю	0	1	Big Trees (≈0 3m DBH)			0	
Small Trees (÷0.3m DBH)	0	0	0		Small Trees	(=0 3m DBH)	0	00	0	(1)		Small Trees (<0.5m DBI I)	0	Ō	Ō	
Woody Shrubs, Sapfings (0.5m-5m HIGH)		0	0		Woody Shrut (0.5n	es, Saplings n-5m HIGH)	0	00	0	0		Woody Shrubs, Saplings (0.5m 5m H(GH)	-	Ō	0	
Woody Shrubs, Saplings (<0.5m H/GH)	0	0	0		Woody Shrub			ŌŌ	Ō	0		Woody Shrubs, Saplings (<0.5m   IIGH)		Ō	Ŏ	
Herbs, Forbs and Grasses	0	0	0			Forbs and Grasses	0	00	Ō	Ō		Herbs Forbs and Grasses		Ŏ	Ŏ	
Bare ground 💿 🌑	0	0	0		Bare	ground	ほきド	00	0	$\odot$	-	Bare ground (1)		$\stackrel{\smile}{\odot}$	Ŏ	
Litter, duff 🕢 🕦	0	0	<b>@</b>	, ,	Li	tter. duff	0	ŎŎ	0	0		Litter, duft 🕥 🔾	<u>-</u>	0	$\widetilde{0}$	
Rock 🙆 🔾	0	0	Ō	-		Rock			Ŏ	Ō		Rock 🕝 🔾		0	0	
Water 🕢 🕦	0	0	0			Water		00	Ŏ	0		Water (a) (c		O	0	
Submerged  Vegetation	$\odot$	(1)	$\overline{\odot}$	<del> </del>		ubmerged /egetation		00	$\widetilde{\bigcirc}$	$\widetilde{\bigcirc}$		Submerged (				
	sen		Conf	Ji irm;that	/				ice ar		unfilled	Vegetation V V  bubble indicates absence by fi	_	is bu		<b>(3</b> )
Residential and Urb	5.			· · · · · · · · · · · · · · · · · · ·	1	Hydrolo						Agricultural & R		<del></del>		
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble	if prese	nt - Pi	ot 1	2	3	Flag		1	2	3	Flag
Road - gravel	0	О	0		Ditches, C	hänneliza	ition	0	0	0	Ĭ	Pasture/Hay	0	0	0	
Road - two lane	0	O	0		Dike/Dam/		Bed	O	0	O		Range	0	O	0	
Road - four lane	O	0	О		Water Levi		Struct	ture O	0	0	İ	Row Crops	0	0	O	
Parking Lot/Pavement	0	0	0		Excavation	. Dredgin	ıg	0	0	О		Fallow Field (RECENT-RESTING)	0	0	0	
Golf Course	0	О	0		Fill/Spoil B			0	0	0		Fállow Field (OLD: CRASS, SHRUBS TREES)	0	0	0	
Lawn/Park	0	O	0		Freshly Do (UNIVEGETAT		Sedime	nt. O	0	0	1	Nursery	0	0	0	!
Suburban Residential	0	Ο	0	! 	Soil Loss/F	Root Expo	sure	0	0	0		Dairy	0	0	0	
Urban/Multifamily	О	0	0		Wall/Ripra	<b>p</b>	<u> </u>	0	0	0		Orchard	0	0	0	
Landfill	0	0	0		Inlets, Outl	The Control of the Control		0	0	0		Confined Animal Feeding	0	0	0	
Dumping	0	0	O		(EFFLUENT C	RISTORMA		_   0	0	0		Rural Residential	0	0	0	
Trash	0	O	0		(SHEETT LOW			O	0	0		Gravel Pit	0	0	0	
Other:	0	0	0		Other:	,	·	_ 0	0	0		Irrigation	0	0	0	
Öther:	O	О	0	-,	Other:			_ 0	0	О	L	Offier.			О	
Industrial Developme	ent S	Stres	sors	;					labi	lat/V	'egeta	tion Stressors	<u> </u>			
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble	if presen	t- Plo	ot 1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag
Oil Drilling	0	0	0		Forest Clear	Cut		0	0	0		Herbicide Use	0	0	O.	
Gas Wells	0	0	0		Forest Selec	ctive Out		0	О	0		Mowing/Shrub Gutting	0	0	0	
Mine (surface)	О	0	0		Tree Plantat		<u>:</u>	0	0	0		Trails	0	0	О	
Mine (underground)	О	0	0	1	Free Canop (INSECT)	 	1.10	О	0	0		Soil Compaction (ANIMAL OR LIUMAN)	0		0	
Military	0	0	0		Shrub Layer wii p or bom	Browsed	12.	0	0	O		Offroad vehicle damage	0	0	0	
Other:	0	0	0		Highly Graze OVERALL <3" F	nd Grasse	es	0	0	0		Soil erosion (FROM WIND, WATER, OR OVERUSE)	0	0	0	
Other:	О	0	0		Recently Bu Canony	rned I ore		0	О	О		Other:	0	0	0	
Other:	0		o		Recently But BLACKENED)	med Gras	ssland	0	0	0		Other:	0	0	0	
Flag codes: K = No mea	. 535					roment F	: E1 E2 o				L				<u>ښ</u> ا	

Flag codes: K = No measurement made, U = Suspect measurement, Ft,F2, etc. = misc. flags assigned by each field crew.

Explain all flags in comment section on the back of this form

Buffer Sample Plots 05/2//2011

2428168304

9		/ (1 ( ) (	YG I TO THE HE TO SEE HE WAS IN		na mai na			selection of the	1		g oldme2 reffud	
	7.43	2999										
*: 	<u> </u>	<u> </u>				5*			<u> </u>			
					·*************************************							
							· · · · · · · · · · · · · · · · · · ·					
											·	
												<u> </u>
										<u>-</u>		
		,										
							77.7				( _{1,1}	
									. A		Comments	Flag
	***											
	: ناريخ: <del>ناس</del> ات			📺 i Talah ji Sa	garagi.	125	Use Decimal Degr					
		`_S	SOPT 18	tasWV st	auruc	rou	18800	ર્દ ે	ו הל	trov	1 abutual	
		<del>. 114</del>				<u>- 2 5 7 5</u> - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
q ue:	icimini	THEFT.	rgiustes of the dearest practicati	Buffer Plot	u pelo	secnoi secnoi suote	saple or at the center of the last	e one): lot 3 se bos tota one):	esne ibroc 9 10-1 soorl	o) so o au o au o au	on of coordinate ad as close to the c cirtered on the Bul	Plots are c lag box, a sither plac
affuði Jili (s d ne:	ilis e. Idduc	ecaus L'inoit	Childres of the Healest Precinen	LONG THE	A noil orl to oled n eldisa	ecuo ecuol secuol seces	phiate fubble.  Second as the nearest practicable of the social of the following the properties of the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following t	e oue): of 3 se bos of 8 sud the of 10 cook	phing anse oordin 7 Jo. 1	se (c ten tr ten tr ten tr tente tente	the plot coordinate acrondinate acronding by acronding where on the But addressed to see to the condinate	ocation of Fluffer Pl lag box, a lither plac
aflufi e, fill d ne:	ilis e. Idduc	ecaus L'inoit	TRANSECT. This is important in the "nearest practical displaying the desirest practical displaying the mean practical displaying the mean practical displaying the mean practical displaying the mean practical displaying the mean practical displaying the mean of the mean displaying the m	reect and for LOVIC THE M. The coot	nerTrail A neil anttra aladina	Euffe Foca fion scoes scoes	phiate fubble.  Second as the nearest practicable of the social of the following the properties of the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following the following t	e oue): of 3 se bos of 8 sud the of 10 cook	phing anse oordin 7 Jo. 1	se (c ten tr ten tr ten tr tente	the plot coordinate acrondinate acronding by acronding where on the But addressed to see to the condinate	ocation of Plote are c Plote are a per ploc ather ploc
afinä Ilii. (s d ne:	ilis e. Idduc	ecaus L'inoit	TRANSECT. This is important in the "nearest practical displaying the desirest practical displaying the mean practical displaying the mean practical displaying the mean practical displaying the mean practical displaying the mean practical displaying the mean of the mean displaying the m	reect and for The coor	nerTrail A neil anttra aladina	Euffe Foca fion scoes scoes	r Plot (#5) at the far end of éach oprigte bubble, coordinates will indicate the foc taken and why in the comment sible or at the center of the last	e oue): of 3 se bos of 8 sud the of 10 cook	phing anse oordin 7 Jo. 1	se (c ten tr ten tr ten tr tente	the plot coordinate acrondinate acronding by acronding where on the But addressed to see to the condinate	ocation of Plote are c Plote are a per ploc ather ploc
th a Tud Ting (	rajos Jajos Jajos Jajos	ngou, i	MEC AA anti-is rota natifie AA CEM in the Buffer Plot in the meanest practicable local consistent in the sections of the secti	Buffer Plot	nent nent	Euffe Foca fion scoes scoes	r Plot (#5) at the far end of éach oprigte bubble, coordinates will indicate the foc taken and why in the comment sible or at the center of the last	e oue): of 3 se bos of 8 sud the of 10 cook	phing anse oordin 7 Jo. 1	se (c ten tr ten tr ten tr tente	eithe seinnithe seith seinnithe seith seinnithe seith	Powyde Clondon of Capture 19 on cast of Capture 19 on cast of Capture 19 on capture 19 on capture 19 ocapture 19 o
th a	O Jaics	O O	Other:  The Buffer Plot at the AA CEM TRANSECT. This is important in the "nearest practicable local disastes of the nearest practicable incomparies."	O Buffer Plot	CTTate Treat and and and and and and and and and and	Suffe Buffe atlop section	PLOT COORI	or five Buffer appring the cook cites and the cook of the cook were for 3 as bos on the cook of the co	nter c filling d, tak derie anse oorie oorie	he ce ten in the c tente tente	bisite at the sale of the sale	T spans2 T Sansde Canvide Coordinate Office Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Polymer Plant of Poly
ne a	O all call call call call call call call	O O	Other:  The Buffer Plot at the AA CEM TRANSECT. This is important to the single local.	O Euffer Plot	C Trail on the local of the loc	Anice short notice notices section	Leafy Spurge Plot (#3) at the far end of each opriate bubble, coordinates at the rearest practicable produced by a series of the factory of the least of the factory of the last open and why in the content of the last open and why in the content of the last open and who was a supplementation of the last ope	O se one):	O nter c di tak di tak di tak di tak di tak	O es es es es o est o est o est ente	bisite at the sale of the sale	Birdshoot Canada T Povyde Ci Ocation of Huffer Pi Plote are c Plote are c alther plac
ue:	O O	O O O	Other: Other: Other I in the Buffer Ptot at the AA OEM TRANSECT This is important to the fine street practicable loc- relies of the nearest practical	O C Buffer Plot	O Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trait Trai	O Suffe Section Section Section Section	Common Reed  PLOT COORI  PLOT (#5) at the fat end of each insies at the nearest practicable coordinates will indicate the foc sud why in the comment scient or at the center of the last	O particle Buffe appring and the appring and the coors and the appring and the	O Danier o Danier o Danier Danier Danier Propries	COO	Tretoil  Tretoil  Distile  Coordinates at 1  Tre plot coordinate  to as on or the secretion on the But  But describe where  ed as close or the General on the General or the But  Contains the General or	Mile-A-Min Birdsfoot T canada T canada T canada T canada T canada T canada T canada T canada T canada T canada
1 a C C C C C C C C C C C C C C C C C C	O O	O O O	Other: Other: Other: The Buffer Plot at the AA CEM TRANSECT. This is important if the "nesirest practicable loc-	O Buffer Plot	O C Sible	O O ANIC estilles in polices in polices in polices in polices	Reed Canary Grass  Leafy Spurge Plot (#3) at the far end of each opriate bubble, coordinates will indicate the focused by a section of the far end of each raken and why in the comment as the far end of each	O O O O O O O O O O O O O O O O O O O	O Danier of Briditi Parier Par Parier Parier Par Parier Par Parier Par Parier Par Parier Par Parier Par Par	O	Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoil Trefoi	Polgon I Ho Mite-A-Min Birdsfoot T abanada T Ocation of Pote Birds Plots are c lag box, a lither plac
	O O O	O O O	Tamarisk Other: Other: Other: Other: I in the 'nearest practical boc	O O Prescription of the cool o	O O O Selble	O O Anic Secol e	Cheatgrass Common Recd Common Recd Plot (#3) at the fat end of each opriate bubble. In Plot (#3) at the fat end of each opriate bubble. solvidinates will indicate the foc	O O O O O O O O O O O O O O O O O O O	O O D D D D D D D D D D D D D D D D D D	CO	stard  Trefoil  Trefoil  Trefoil  Secondinates at 1  The plot coordinate at 1  The plot coordina	Polgon I-lo Polgon I-lo Mito-A-Mir Birdsfoot T. Banfler Pl Ocalion of Plots are of Plots are of Plots are of Plots are of Plots are of Plots are of Plots are of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the contraction of the
C C C C C C C C C C C C C C C C C C C		O O O O	Limalayan Blackberry Tamanak Other: Other: TRANSECT. This is important. TRANSECT. This is important.	O O O O O O O O O O O O O O O O O O O	Seible Company of the	O O O ANIC	Cheatgrass Cheatgrass Common Reed Common Reed PLOT COORI Plot (#3) at the far end of each coordinates with in the comment specially Spurge	O O O O O O O O O O O O O O O O O O O	O O O O O Her o Her b Since sance since sance operation	O O O O O O O O O O O O O O O O O O O	stard  Trefoil  Trefoil  Trefoil  Secondinates at 1  The plot coordinate at 1  The plot coordina	Giant Salv Garlic Mur Poison Ho Mile-A-Mir Brasfoot Canada T Canada C Plots eire c Plots eire c Plots eire c Plots eire c
C C C C C C C C C C C C C C C C C C C		LEB   C   C   C   C   C   C   C   C   C	Common Buckthorn Tamaiayan Blackberry Other: Other: Other: Citie Buffer Plot at the AA CEM TRANSECT. This is important to the Buffer Plot at the AA CEM TRANSECT.	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	O O O O O ANIC	Perennial Pepperweed Ciant Reed Common Reed Common Reed Plot (#3) at the fat end of each opriate bubble portiate bubble soordinates will indicate the focused	O O O O O O O O O O O O O O O O O O O	O O O	O O O O O O O O O O O O O O O O O O O	siting-Heart, stard stard rule Weed Trefoll bistle for 3 can not be accepted on the But and describe where ed as close to the each	Yellew Flo Giant Sah Boison Ho Mile-A-Min Birdsfoot Canada T Canada Ci Ocation of Plots are c Plots are c Plots are c
C C C C C C C C C C C C C C C C C C C		Hell Hell Hell Hell Hell Hell Hell Hell	Multiflora Rosc Common Buckfrom Tamarisyan Blackberry Other: Other: Other: Other: Other: Citie Buffer Plot at the AA CEM TRANSECT. This is important to the section of the content of the section of the content of the	O O O O O O O O O O O O O O O O O O O	Selple COOO	O O O O O O ANIC	Japaineso Kinofweed Ciant Recd Cheatgrass Common Recd Common Recd Common Recd Plot (#5) at the fat end of each opriate bubble. Plot (#5) at the fat end of each realy Spurge Plot (#5) at the fat end of each sinates at the nearest practicable popriate bubble.	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	siting-Heart, stard stard rule Weed Trefoll bistle for 3 can not be accepted on the But and describe where ed as close to the each	Water fiya Yellow Flo Giant Salu Garlic Mus Bitastoor Ho Mile-A-Min Birdstoor Provide Gi location of Ir Buffer Pi Plots are o Ir Buffer Pi Plots are o
C C C C C C C C C C C C C C C C C C C	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	Kudzu. Common Buckiform Limalayan Blackberry Other: Other: Other: Other: Other:	Entite: Plot	Pelple upper the pelple	O O O O O O O O O O O O O O O O O O O	Knotweed Japanesc Knotweed Clant Reed Common Reed Common Reed Common Reed Plot (#5) at the far end of each opriate bubble. PLOT COORI Plot (#5) at the far end of each portiate bubble. The far end of each aster and why in the comment.	O O O O O O O O O O O O O O O O O O O	O O O O	O O O O O O O O O O O O O O O O O O O	icinth  sating-Heart  stard  rate Weed  Tretoil  Tretoil  Tretoil  Scontdinates at the plot coordinate  on 3 can not be acceptated.	Eurasian / Water Liya Yellow Flo Giant Salv Ganic Mus Boison Ho Mite-A-Mir Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot B
C C C C C C C C C C C C C C C C C C C		Upper Care Care Care Care Care Care Care Ca	Fill bubble if present - Plot Johnson Grass Kudzu Gommon Buckfrom Himalayan Blackberry Other: Other: Other: Other:	3 Flag O O O O O O O O O O O O O O O O O O O	seible OOOOOOOOOOOOOOOOOOOOOOOOOOooooooooooo	0 0 0 0 0 0 0 0 0 0 0 0 0	Fill bubble if present - Plot Ringbel Loosestrife Japanese Knotweed Cheatgrass Common Reed Common Reed Common Reed Common Reed Plot (#3) at the far end of each popriate bubble PLOT COORI	S Figg  O O O O O O O O O O O O O O O O O O	2 COO CO CO CO CO CO CO CO CO CO CO CO CO	o) scool sequence of the cool	Vatermilfoli conth sting-Heart frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli	Eurasian / Water Liya Yellow Flo Giant Salv Ganic Mus Boison Ho Mite-A-Mir Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot Bridsfoot B
C C C C C C C C C C C C C C C C C C C		Upper Care Care Care Care Care Care Care Ca	Johnson Grass Kudzu Common Buckflom Limalayan Blackberry Other: Other: Other: Other:	3 Flag O O O O O O O O O O O O O O O O O O O	seible OOOOOOOOOOOOOOOOOOOOOOOOOOooooooooooo	0 0 0 0 0 0 0 0 0 0 0 0 0	Taicates presence and an untilinable if present. Plot Purple Loosestrile Rapinese Knotweed Clant Reed Common Reed	a pubble in the appropriate the coordinate and the OO OO OO OO OO OO OO OO OO OO OO OO OO	soon day to be a superior of the control of the con	o) see see see see see see see see see se	Vatermilfoli conth sting-Heart frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli	Eurasian / Water Liya Yellow Flo Giant Salv Ganic Mus Boison Ho Mite-A-Mir Bridsfoot B
e in in the control of the control o		Upper Care Care Care Care Care Care Care Ca	Fill bubble if present - Plot Johnson Grass Kudzu Gommon Buckfrom Himalayan Blackberry Other: Other: Other: Other:	indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indicates:  indica	1 Pelo O O O O O O O O O O O O O O O O O O O	lted by  I but on the control of the	Talicates presence and an untilibubble if present. Plot Fill bubble if present. Plot Knotweed Japanese Knotweed Common Reed Common Reed Common Reed Common Reed Common Reed Common Reed The fat end of each Plot (#5) at the fat end of each popriate bubble.	S Figg  O O O O O O O O O O O O O O O O O O	soon day to be a superior of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the con	o) see see see see see see see see see se	Vatermilfoli conth sting-Heart frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli frefoli	Furasian / Water Dya Yellow Flo Giant Salu Mus Bolson Ho Mile-A-Mir Canada Tookide Clanada Too

			17	FO	RM B-1:	BUFF	ER SA	MP	LE F	PLO	TS (F	-ront)	R	eviewed l	y (lnifi	al);		<u> </u>
Site ID: PCAP	M C	1	ρρ								DAT	E: 0 7	1 (2.	1 2	<u>~</u>	· · · · · ·	)	
Location:		-7-7-	-			Fill	in bub	ble(s	s) if <b>r</b>	olotí		uld not be						
O AA Center O N		) <b>S</b>	<b>(3)</b>	E (	) W		lot 1	100				Plot 3						
				<u>.</u>		Buffer I	Natura	Co	ver S	Strat	a			<u> </u>	: <u> </u>		_l	
Fill in hubbles for all that apply: ( Strata Section: Fill in appropriate	Danop e cove	y Type r class	e: D = bubb	Deciduo le for eac	us; E = Evergr chistrata type f	een Leaf Ty or each plot	/pc: B = B 0 = Abse	roadle nt; 1 –	at; N = Spars	Need	lle Leaf. %); 2=N	Absent: No tree	e canopy. %); 3 = Heavy	/ (40-75°)	6)· 4 -	Verv I	-lemuv	6-75%
Buffer Canopy Type: (		$\sim$ T	Abse		Buffer	Canopy			<u>.</u>	bsen								
Plot 1 Leaf Type: (				Flag	Plot 2		Type: (	·`	5		Flag	Buffer Plot 3	Canopy 1	ype: w		$\leftarrow$	bsen	
Big Trees (: 0.3m DBH)				-1	Big Trees (	f				0	riay	<del></del>	·	) C		ر 		Flag
Small Trees (=0.3m (DBH))		$\perp$	0		Small Trees (		00	0	(1)	<b>®</b>	<del>-</del>	Small Trees	·· —   ··	) (C	+	₩.Z.	( <u>)</u>	
Woody Shrubs, Saplings					Woody Shrub	s, Saplings	$\odot$	0	$\frac{0}{0}$	0	-		he Cuelines				+	
Woody Shrubs, Saplings		_		<u></u>	Woody Shrub				0	0		(0.5 Woody Shru	be Capturer 4		-[	10	0	ļ
Herbs. Forbs and		+		<u>-</u>		0.5m HIGH) Forbs and	~ t ~	(a)	<b>Ø</b>		ļ	(4	Forbs and			0	0	
Bare ground ( )	0	+				Glasses		-		0	1		Grasses		+	( <u>)</u>	0	
Litter. duff ( )		+			ļ		<del>-</del> -	0	0	<u>()</u>			e ground		+ <del>-</del>	<b>(2)</b>	0	
Rock 🚱 🛈	0	+	0	<u> </u>				0	0				itter. duff (				0	
	$+$ $\bar{-}$	+ =	+-					0	$\circ$	0	-					0	0	
		+Ξ		<u>'</u>		Water ( ubmerged )		0	$\bigcirc$	0						0	$\bigcirc$	
Submerged Vegetation O			$ \Theta $	<u>'</u>	V	egetation		$ \bigcirc$		$ \bigcirc $	l		Vegetation 4	,	10		$\odot$	
Stressor Presence/Al										id an	unfilled	i bubble indic	ates absend	ce by fil	ling th	is bul	bble.	<b>②</b>
Residential and Urb	an S		1	1		Hydrolog	y Stres	sors	·	اداری عدد فسیم د	· · · · · · · · · · · · · · · · · · ·		Agricultur	al & R	ural S	Stres	sors	
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble	if presen	ıt - Plot	1	2	3	Flag	Fill bubble	if present	- Plot	1	2	3	Flag
Road - gravel	10		0		Ditches, C	dan ya 💮 😥	<u> </u>	0	0	О		Pasture/Ha	y		0	0	0	
Road two lane	0	0	0		Dike/Dam/ (IMPEDF FLO	VV)	<u></u>	0	0	О	ļ <u></u>	Range			0	0	0	
Road - four fane	O	0	0	ļ	Water Levi		<u> </u>	0	0	О		Row Crops	<u></u>		0	0	0	
Parking Lot/Pavement	0	0	0		Excavation		} :	0	0	0		Fallow Field ROWERCP FIELD Fallow Field	)).	_3	0	0		
Golf Course	0	0	O		Fill/Spoil B		ediment	0	0	0		SHRUBS, TREE		o 	0	0	0	
Läwn/Park Suburban Residential	0	0	0		CUNVEGERAT	ED).		0	0	0		Nursery			0	0	0	
Urban/Multifamily	0	0	0	<u> </u>	Wall/Ripra		suie	0	0	0	-	Dairy		·	0	0	0	
Landfill	0	0	0		Inlets, Outl		<u> </u>	0		0		Orchard Confined Ar	en en en en en en en en en en en en en e	<u> </u>	0	0	0	
Dumping	0	0	0		Point Sour	c/Pipe		0	0	0		Rural Resid		ng	0	0	0	
Frash	0	0	0		(EFFLUENT O Impervious	surface in	iput	0	0	0		Gravel Pit			0	0	0	
Other:	0	0	0		(SHEETFLOW Other:	<u>}.</u>	· · · · · · · · · · · · · · · · · · ·	0	0	0		Imgation			0	0	0	
Other:	O	0	0		Other:	7.7.7.		0	0	0		Other:			0	0	0	
Industrial Developm	1	4	احننا	2			· · · · · · · · · · · · · · · · · · ·	.l		<del></del>	nantai	tion Stress			<u> </u>	<u> </u>	O	
Fill bubble if present - Plot	Ţ.	<del>; ; ;</del>	rin		Fill Salakia			حب مجنوب		·		<del> </del>	<u> مشمور خم مهج</u> م			 	:	J 1
Oil Drilling	1	2	3 O		Fill bubble	<del></del>	- Plot	1	2		Flag		e if present	- Plot	1	2		Flag
Gas Wells	0	<u> </u>			Forest Clear	11.7.7.		0	0	0		Tlerbicide Us			. O.	0	0	
	0	0	0		Forest Selec			0	0	0		Mowing/Shru	ib Cutting		0	0	0	
Mine (surface)	0	0	0		Tree Plantat Tree Canopy	the second second	,	0	0	0		Trails Soil Gompac	tion		0	0	0	
Mine (underground)	0	0	О		(NSECT) Shrub Layer			0	О	0		(ANIMAL OR HU		· · · · · · · · · · · · · · · · · · ·	0	0	0	
Military	0	0	О		(WILD OR DOM	ESTIC)		0	0	0		Offroad vehic			0	0	0	
Other;	О	О	О		l lighly Graze (OVERALL : 3" I	IIGH)		О	0	0		Soil erosion ( OR OVERUSE)	TROM WIND A	WATER	0	0	0	
Other:	0	0	0		Recently Bur Canopy			0	0	0		Other:			0	0	0	
Other:	0	0	Ο	10	Recently Bui BLACKLNED)	med Grass	sland	0	0	0		Other:	-		0	0	0	
Flag codes: K = No me	asure	ment	made	, U = Su	ispect ineasu	rement., F1	1,F2, etc.	miso	flags	assiç	gned by	each field cre	w.	2428	 3168	304	41	
Buffer Sample Plots	.05,	/27/2	01.1	ज्या यस स	ago ar comine	an section (	eulaic pa	ur ur 1	ms (0)	THE		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s				- 04	₹	

4		. o o s	7006	167			1.1					. 31 242 79					
<b>39</b> : 8	3₽	a e c	<del>7</del> 999	702				- A.m.	- 11.1.1.1	1.11975					÷		
	:	7.3						: <u>::://::-</u>									<u> </u>
				. ,													
														,			
																	1
						····											
																	-
								<del>:</del> -									
		~	~												· <del>·</del>		
					·										··· <del>·</del>	<u></u>	
			· .								,						
		· .	,, ,														
			7.1														
	1					as veneral							dia.		4 je go ¹ 1 <u>121 je</u>	sinammo	Pel7
									A STATE OF						744 734 744 74		
				<u> </u>		_				ı Dedı	Use Decima						
	- 4		૽ૼૼૼૄૼ૽	L 8	84 18	tsəM	√ әр	ញស្រ	μοη		<u>δ 5 5, 0</u>	Σ'∛	1	ا   ا	hor	1 ebutited	
in toolaa	Sins.	einai :	ာဝို့ ချ	dsollasi	and comment below	ine coor	.wo	euro Peg u	anon sectio	pe jast iment ine ioc	ordinates will indicate on and why in the con se or at the center of t	let enew s were tal	e sto e tol o as	asne ilbrao 9 to 1	o adi edece o) se	intered on the But a describe where	lots are ex ag box, an ither place
Buffer Stall in	) g  } ¢	qrid ; e əsr	) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	t instroq spoi sidr dsoitast	ousies orme healesch	NG THE The coot The coot	10.17 nsti .wo fugl	əlqiss Qaq u Yaq Yuoiji	s foca ation section	cucabic the loc ment he last	igte bubble, nes at the nearcst pra ordinates will indicate or and the center of t	ne): as boseil a were tal as coordin as poresil	nt ni o sto s sto soten s lot o os	gnilli let , b esne ebnoo f f )o t	se pà	the plot coordinate scondinate of the Buth describe where disective where disective the formate.	ocation of the Pictor of the Pictor are confident of the
Buffer on be	) g  } ¢	qrid ; e əsr	) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	t instroq spoi sidr dsoitast	m ar sintt TOSKAHT Sülsesig jaesesin" odhmi inates of the nearest p	NG THE The coot The coot	nsec ALON Buf Buf	er Fre A noth Med n Med n	Buffe ation ation acctu	of each cucablic the loc inent:	igte bubble, nes at the nearcst pra ordinates will indicate or and the center of t	ne): as boseil a were tal as coordin as poresil	nt ni o sto s sto soten s lot o os	gnilli let , b esne ebnoo f f )o t	se pà	the plot coordinate scondinate of the Buth describe where disective where disective the formate.	ocation of 1 Pols are ex log box, an lither place
can be unification of the	oll l	e əsi oipul	le loc Menti seceit Merii	t instroq spoi sidr dsoitast	m ar sintt TOSKAHT Sülsesig jaesesin" odhmi inates of the nearest p	at and for The coot The Plot.	nsec ALON Buf Buf	er Fre A noth Med n Med n	Buffe ation ation acctu	of each cucablic the loc inent:	to (6#) for the factory of the policy of the solution and the solution and the solution of the contract of the contract of the solution and the contract of the solution and the solution and the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of	ne): as boseil a were tal as coordin as poresil	nt ni consistent constant cons	gnilli let , b esne ebnoo f f )o t	se pà	the plot coordinate scondinate of the Buth describe where disective where disective the formate.	ocation of the Pictor of the Pictor are confident of the
O garlet Buffer or lite	) Julia Julia	O O	O Section O	t instroq spoi sidr dsoitast	A arif is told at title A m si eirt TOESNATI in the "nearest praction dinates of the nearest p	ct and for the coot for the coot	nsec tran tran ow But	er Fre A noth Med n Med n	Buffe ation ation acctu	of each cucablic the loc inent:	to (6#) for the factory of the policy of the solution and the solution and the solution of the contract of the contract of the solution and the contract of the solution and the solution and the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of	Buffer P. Buffer P. Boossil as Bo	nt ni consistent constant cons	gnilli let , b esne ebnoo f f )o t	se pà	S coordinates at the plot coordinate set to a secondinate strength of the Buth of describe where disection to the coordinate.	rovide GP postion of the Buffer Pk ag box, an ither place
can be Buffer le the	) Julia Julia	othoric O	O Nieop TER Nieop Ooosi Nieop	t instroq spoi sidr dsoitast	Other:  The Buffer Plot at the A TRANSECT. This is im In the "nearest practication that it in the following the section of the mearest practication and the mearest practication of the mearest practication of the mearest practication of the mearest practication of the mearest practication of the mearest practication of the meanest practi	(et blot 1,000 and 1,000 1,000	O secondary	C TES	ANIC Shift Soot e Soot Soot Soot	of each cucablic the loc inent:	PLOT CO	ne); e sibbrop c coordin e sibprop e sibbrop e	of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the	rater grafill grafi sans sans ordi 9 )o 1	o) sa o au o au o au o au o au o au o au o a	istle  S coordinates at 1  The plot coordinate  A sen not be acc  Intered on the But  C describe where  d as close to the  d as close to the	Agnada Thr Trovide GP Postation of 1 Buffer Pick ang box, ang infrer place
CO	)	oipul	O O SEE SEE SEE SEE SEE SEE SEE SEE SEE	t instroq spoi sidr dsoitast	Ther:  The Buffer Plot at the A majority and the first of an and an analysis of the majority and the measest presents of the measest presents.	fer Plot Jeech Fin AG THE AG THE	nsec tran tran ow But	LES of the of the	Onno Buffe sool e ation ation soose	of each cucablic the loc inent:	aly Spurge  PLOT C  postal the center of the control of the control of the center of t	ne); e sphop coordin g Euffer P e sphop e sphop e sphop e sphop e sphop	O thin in the ini the br>ini the ini the ini the ini the ini the ini the ini the ini the	Onter of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control	O	retoll  S coordinates at the plot coordinate at the plot coordinate at the plot coordinate at the plot coordinate at the plot coordinate at the plot coordinate at the plot coordinate at the plot plot plot plot plot plot plot plot	Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit Tipotebrit
O O	) ) ) ) ) ) )	O O	O O O O O O O O O	t instroq spoi sidr dsoitast	Dither: Other: The Burler Plot at the A In the 'nesiest practic in the A TRANSECT. This is im.	(et Piot Jeect, 171 VG THE	O ALON train we ow	O Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Santa Sa Santa Santa Santa Santa Santa Sa Santa Santa Santa Santa Sant	O O ANIC Suffice sool of notice notice outpose	of each cucablic the loc inent:	aly Spurge  PLOT Ci pec at the center of the considered the considered to the control of the con	G parties of the continue of t	O O O O O O O O O O O O O O O O O O O	O spring sprilling sens sens sens sens sens sens sens se	ceupe ceupe ceupe ceupe ceae	ne Weed istle  Coordinates at 1 he plot coordinate of san not be accine on the But d describe where d as close to the d as close to the c	Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tiloolebilk Tilool
osu per proper p	) ) ) (3) (4) (4)	O O O	оф, e) перес Мал.	t instroq spoi sidr dsoitast	Temainsk Dither: Other: Cheek Dither: The Burfer Plot at the A In the Burfer Plot at the A Grant and the A Gra	(et blot Jue cooi Juecti Lin AC J.HE	O O O O O O O O O O O O O O O O O O O	O O C C C C C C C C C C C C C C C C C C	O O O DINA Buffet Solices ation	of each cucablic the loc inent:	and Canary Grass  aly Spurge  pLOT C  pLOT C  plate bubble  at the center of t  plate or at the center of t	ne):  a bossil  coordin  coord	O O O O O O O O O O O O O O O O O O O	O O grallifi set , b set , b set , b set , b	O O	niock  Lefoll  refoll  salle  G coordinates at the plot coordinate the plot coordinate at describe where d as close to the for	finesh Min Mindshilt Minds
COOCO	) ) ) ) ) )	oprioriorioriorioriorioriorioriorioriorior	O O O O O O O O O O O O O O O O O O O	t instroq spoi sidr dsoitast	Fimalayan Blackberry  Diher:  Other:  The Burter Plot at the A  The Burter Plot at the A  dinates of the nearest p	fer Plot Jee cool Jeec fil Jeec fil	O O O O O O O O O O O O O O O O O O O	COOO	O O O O O O O O O O O O O O O O O O O	of each cucablic the loc inent:	ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed	ine):  See possible to be seen to	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	o) se (conjection of	nick  Ile Weed refoil istle  S coordinates at the plot coordinate intered on the But d describe where d as close to the d	Partic Mustalics on Idea  Mica-A Minn  Micashot The Adde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toylde GP  Toyld
csu per grupe. CO		O O O O O O O O O O O O O O O O O O O	December of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the contr	t instroq spoi sidr dsoitast	Common Buckfhorn Tamatayan Blackberry Other: Other: The Burfer Plot at the A Ther: The Burfer Plot at the A Ther:	(et blot Line coot AG LHE	O O O O O O O O O O O O O O O O O O O	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	O O O O O Duffer Duffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer Suffer	of each cucablic the loc inent:	san Repperweed and Recd realgrass ced Canary Grass ord (#3) at the far end of the bubble.  PLOT CO portinates will indicate the and of the nearest practically at the center of the content of the center of the cen	G September 19 September 19 September 2 Coordinates 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 September 19 Se	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	O O O O O O O O O O O O O O O O O O O	COOO	nick  Ile Weed refoil istle  S coordinates at the plot coordinate intered on the But d describe where d as close to the d	Sahio Musson idea Minoson idea Minoson idea Minoson idea Minoson idea idea idea idea idea idea idea idea
cau per proper p			O O O O O O O O O O O O O O O O O O O	t instroq spoi sidr dsoitast	Multiflora Rose Common Buckthorn Tamarak Other: Other: TRANSECT. This is im the Burler Plot at the A TRANSECT. This is im	fer Plot The coot AC THE	O O O O O O O O O O O O O O O O O O O	COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	O O O O O O O O O O O O O O O O O O O	of each cucablic the loc inent:	ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed ant Reed	ne):  be possiling the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordinate of the coordin	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	COOCO	ning Heart nis niock niock Le Weed S coordinates at the plot coordinates at the plot coordinates at the plot coordinate at the plot coord	Yellow Flos Siant Salvi Sands Min Solson Ider Mie-A Min Sinds Mon Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP Trovide GP
csu per Brutet. Brutet. OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO		erie estra o o o o o o o o o o o o o o o o o o o	Ie locului (incidente la locului (incidente	t instroq spoi sidr dsoitast	Kudzu  Common Blackthorn  Common Blackthorn  Cher:	(et blot Live coot Jecc' Lil AG LHE	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	of each cucablic the loc inent:	notweed series Knotweed serinist Pepperweed sed Canary Grass od Canary Grass od Canary Grass set bubble.  PLOT Co set Sub Why in the center of	He continue to the continue to the continue the continue to th	O O O O O O O O O O O O O O O O O O O	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	O O O O O O O O O O O O O O O O O O O	ning Heart nis niock niock Le Weed S coordinates at the plot coordinates at the plot coordinates at the plot coordinate at the plot coord	Water hyac Fiant Salvi Sanic Mus Solson Her Mine A Min Mice A Min Tanada Th Tanada Th Tanada CP Tanada Th Tanada CP Tanada Th Tanada Th Tanada Th Tanada Th Tanada Th Tanada Th Tanada Th Tanada Th
Sau per Brufet.  Brufet.  OOO  OOO  OOO  OOO  OOO  OOO  OOO		O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	A CEN	Vohnson Grass  Vulifilora Rose  Common Buckthorn  Tamarak  Other:  Other:  Other:  The Burler Plot at the A  TRANSECT. This is im  There in the A  There is in the A	fer Plot The coot AC THE	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	JORI vi each cucabic the loc	ingle Loosestrite  orange Knotweed  orange Pepperweed  set the terrest practices at the concentration  ped Canary Grass  orange Canary  ped Canary Grass  orange Spurge  ped Canary Grass  orange Spurge  ped Canary Grass  orange Spurge  ped Canary Grass  orange Spurge  orange Spurge  ped Canary Grass  orange Spurge  orange Spurge  ped Canary Grass  orange Spurge  orange Spurge  ped Canary Spurge  orange Spurge	ue):  a bossil  b coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c coordin  c c coordin  c c coordin  c c coordin  c c coordin  c c coordin  c c coordin  c c c coordin  c c c c c c c c c c c c c c c c c c c	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	ning Heart nis ard nick nlock Le Weed S coordinates at the plot coordinates at the plot coordinates at the plot coordinate at the plot co	Tuasian Water hyadelow Flos Siant Salvi Solion Her Solion Her Mice Min Solion Her Solion
Sou per Bruter DO O O O O O O O O O O O O O O O O O O		erie estra o o o o o o o o o o o o o o o o o o o	1   O   O   O   O   O   O   O   O   O	Plot	Fili bubble if present.  Johnson Orasa  Vudzu  Multiflora Rose  Johner:  Other:  Other:  Other:  TRANSECT. This is im  TRANSECT. Thi	LEAG	1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But	2 COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	COOO	Plot  OORI  OORI  OUS  Plot  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  S	I bubble if present- paneac Knotweed peneac Knotweed peneac Knotweed penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges pen	Higg High	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 O O O O O O O O O O O O O O O O O O O	COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	if present - Plot intimitioil intimag Heart he plot coordinate coordinates at the plot coordinate sid describe where side side	Turasian Water hyad Mater hyad Jiant Salvi Jiant Salvi Jiann Her Mile-A Min Mile-A Min Mile-A Min Jian A Jian Mile-Bly M
Some per control of the control of t		O O O O O O O O O O O O O O O O O O O	1   O   O   O   O   O   O   O   O   O	Plot	Vohnson Grass  Vulifilora Rose  Common Buckthorn  Tamarak  Other:  Other:  Other:  The Burler Plot at the A  TRANSECT. This is im  There in the A  There is in the A	LEAG	1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But 1 But	2 COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	COOO	Plot  OORI  OORI  OUS  Plot  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  Start  S	I bubble if present- paneac Knotweed peneac Knotweed peneac Knotweed penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges penges pen	Higg High	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 O O O O O O O O O O O O O O O O O O O	COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	if present - Plot intimitioil intimag Heart he plot coordinate coordinates at the plot coordinate sid describe where side side	Turasian Water hyad Yater hyad Santic Mus Solson Ider Mile A Min Mile A Min Solsos Her Solsos Her Postanon of Th Tutter Pkr Sovide GP Sostion of Th Sovide GP Sostion of Th Sovide GP Sostion of The Sostion of The Solsos Sovies of The Solsos Sovies
Some per control of the control of t		O O O O O O O O O O O O O O O O O O O	1   O   O   O   O   O   O   O   O   O	Plot	Fili bubble if present.  Johnson Orasa  Vudzu  Multiflora Rose  Johner:  Other:  Other:  Other:  TRANSECT. This is im  TRANSECT. Thi	dicates	e ince c	s COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Illed by OOO OOO OOOOOOOOOOOOOOOOOOOOOOOOOOO	m unfi	cates presence and the center of the center	Higg High	2	sebbb OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	in the center of the center of the center of the center of the center of the center of the center of the center of the center of the center of	if present - Plot intimitioil intimag Heart he plot coordinate coordinates at the plot coordinate sid describe where side side	Mater hyadellow Flosellow Flosellow Flosellom Salvi Sa

				FO	RM B-1:	BUFF	ER S	SAMP	LEF	PLO	TS (F	ront)	Rev	iewed by (	initia	4):	<u></u>	
Site ID: PCA	PB	85	1199	7							DATE	E 07	112	<b>/</b> Z	o	f	1	
Location:						Fill	in bu	ubble(	s) if	plot(	s) coi	uld not be	sampled	and fl	ag		7	·
O AA Center	C	S	0	E C	W		Plot 1		Plo		100	Plot 3						ļ
Fill in bubbles for all that apply: C	2000	z Lyni	o: D = I	Deciduo	se: E - Evoror	Buffer	Natu	ral Co	ver \$	Strat	a la Lastin	A harried - No. 4						
Strata Section: Fill in appropriate	cover	class	s bubbl	e for ear	h strata type fo	or each plo	ot 0 ·· A	bsent; 1 =	at, N - Spar	- Neca se(<10	ic Lear.⊅ %); 2≕M	oderate(10-40)	з сапору. %); 3 = Неаvy (	40-75%);	4 -	Very I	Неаvу	(>/5%)
Buffer Canopy Type: (Plot 1 Leaf Type: (	=/`		Abser	nt: O	Buffer Plot 2	Canop	y Type if Type			bsen		Buffer Plot 3	Canopy Ty Leaf Ty	— <u> </u>	(1	700	bsen	
Big Trees (>0 3m D8H)	$\overline{\bigcirc}$		) 🙆	lag	Big Trees (:					0	Flag	Pin Trace	(=0.3m DBH)		<u> </u>			Flag
mall Trees (<0.3m D8H)	0				Small Trees (	·····	$\vdash$	00	0			Small Trees			<u> </u>	0	( <u>)</u>	
Voody Shrubs, Saptings	Ŏ				Woody Shrub	s, Saplings			0	0			bs Saplings	:: - <u>-</u> =-+	_		1	
Voody Shrubs, Saplings	<b>②</b>	1			Woody Shrub				0	0		Woody Shru	m-5m Fl(GH) C		$\frac{\odot}{\odot}$		0	<u> </u>
Herbs Forbs and	Ô	<b>@</b>				5m HGH) orbs and		~ <b>~</b>	0	0			Forbs and	i+	<u> </u>	0	0	
Bare ground 💿 🏈	0	C			Bare	Grasses ground		<u> </u>	1 ::-	0		Dar	Grasses C	+=+	$\bigcirc$		0	<u> </u>
Litter duff 🕖 🕦	O	Ö				ter. duff	+		$\bigcirc$	<b>(2)</b>			<u> </u>	101	$\odot$	$\bigcirc$	0	
Rock 🚱 🔾	0	0		<del> </del>			<del>                                     </del>	00	0	<del> </del>		<u>-</u>	itter. duff		$\odot$	(1)		
	-	+-				Rock		$\bigcirc$	0	$\bigcirc$	~		Rock (		$\bigcirc$	0	0	ļ
Submorged C	$\odot$	0	<u> </u>	<u> </u>	Su	Water- bmerged	1	00		0		s	Water @		$\bigcirc$	$\frac{0}{2}$	0	·
Vegetation (2)	$ \bigcirc$	$ \odot$	$  \bigcirc$	<u></u>	V	egetation		$\overline{\Omega}$	$\bigcirc$	$\Theta$		١	Vegetation 🤎		$\bigcirc$	<u>()</u>	$ \Theta $	ļ
Stressor Presence/Ab	7			HIN HIM			1. 1.7.1		7 1	id an	untilled	911				<u> </u>		<del></del>
Residential and Urb	1	J	- (					ressors	 	1.15		<u>, , , , , , , , , , , , , , , , , , , </u>	Agricultura		al S		i	· · · · · · · · · · · · · · · · · · ·
ill bubble if present - Plot	1	2	3	Flag	Fill bubble	<del></del>	- , - , - ,		2	3	Flag	Fill-bubble	if present -	Plot	1	2	3	Flag
Road gravel Road = two lane	O	0	-		Ditches, Cl Dike/Dam/l	4 f . 17 to		$-\mid \circ$		0		Pasture/Ha	у		0	0		···
	0	0			(IMPEDE FLO)	<b>V</b> ):		0	0	0		Range			0	0	0	
Road four lane Parking Let/Pavement	0	0	0		Water Leve				0	0		Row Crops	l (RECENT-REST		0	0	0	
Solf Course	0	0	1		Excavation Fill/Spoil Ba		10	$-\frac{1}{2}$	0	0		ROWCROPFICE			0	0	0	
_awn/Park	0	0			Freshly De		edime	nt O	0	0		SHRUES, TREE			$\circ$	0	0	
Suburban Residential	0	0	0		CUNVEGETATE Soil Loss/R		sure.	0	0	0		Nursery Dairy			$\bigcirc$	0	0	
Jrban/Multifamily	O	O			Wall/Riprag			0	0	0		Örchard	<u> </u>	·	0	0	0	;
andfilf	0	0	$1 \longrightarrow$		Inlets, Outle		<u> </u>	0	0	0			nimal Feeding		0	0	0	
Dumping	0	Ö			Point Source	e/Pipc	45 TEES	0	0	0		Rural Resid		· · ·		0	0	
rash	0	О	ri resident		Impervious (SHEET) LOW	surface .		0	Ö	0		Gravel Pit			0	0	0	
Other:	0	Ō	O		Other:			_ 0	ō	0		Irrigation			ŏ	0	0	
Other:	0	0	0		Other:			_ 0	O	0	:	Other:	<del> </del>		0	O	0	
Industrial Developme	ent S	Stres	ssors					<del> !</del> .	Habi		eqetati	ion Stress	ors		<u>- 1</u>			
ill bubble if present - Plot	1	2	3	Flag	Fill bubble i	f presen	t - Plo		2	3	Flag		e if present -	Plot	1	2	3	Flag
Dil Drilling	0	0	0		orest Clear			0	0	0		Herbicide Us		- 1	- 5	Ō	0	1 149
Gas Wells	0	0	Ō		Forest Selec		· · · · · · ·	0	0	0		Mowing/Shru		· · · · / · ·	) )	0	0	
line (surface)	0	0	0		Free Plantafi	<del></del>	<del></del>	7 Y Y Y	0	0		<del></del>	in County			7.		
(underground)	0	0	0		ree Cariopy		ry	0				Trails Soil Compac			)    -	0	0	
illitary			<del> </del>		insect). Shrub Layer	Browsed		0	0	0	(	ANIMAL OR HU	MAN)	· <del></del>	) >	0	0	
	0	0	0	(	WILD OR DOME Highly Graze	STIC)		0	0	<b>®</b>		Offroad vehic Soil erosion (	cle damage FROM WIND, W	ATER	)  -	0	<u> </u>	
Other:	0	0	0	lč	OVERALL <3" H	CH)		0	0	0	0	OR OVERUSE)		-   (	2	0	0	
Ofher:	0	0	0		Canopy Recently Bur	<u> </u>		0	0	0		Other:			) C	0	0	
offher:	0	0	0		BLACKENED)			0	0	0	( )	Other:			)   	0	$\circ$	
Flag codes: K = No mea		1	Expla	U = Su in all fla	spect measur gs in comme	ement., I	=1,F2, c n on the	tc. = mis back of	. flag this fo	s assig rm	ned by	each field cre	<b>w</b> .	24281	68	304	•	

	: : :	· · · · · · · · · · · · · · · · · · ·						·	-	otog.	ieT - ;	stnio ^c	Buffer Sample F
	81	<b>₽</b> 9€∂	2999	96 <i>L</i>									
<u> </u>		1 1 1											
_								,					
										-			
										,			
	÷,									,			
-													
-									- x		<u></u>		
-		·					<u> </u>	· · · · · · · · · · · · · · · · · · ·			7		Flag Comments
-							*						
-						280	AN	soo	Use Decimal Degr	<u>li sele e</u> Li basi, i Si ci ci	<del>- 1</del>	enter de Final de de Final de de	
		j-	<u> </u>	8 0 PL 18	ta∋W	201	1.11		55908	1	<u> </u>	imok	[abutus]
			*****		400/0	1 3/2		1					
		7	41	d gud comment below)	iem uoi	neoc	) Delo	CONO	O E3 O W3 O Nearest bra		s O	ε	O AA CENTER 👁 N
)    }	luä i il ;əld	le pei daud	ation: "noite	HRANSECT This is important I	NG THE	ALO!	noti nti to	spol e ation	e wete (aken and why in the coniment is coordinate before a appropriate blackes will indicate the form of the parties blackes at the nearest practicable appropriate block (#3) at the far each appropriate block (#3) at the far each appropriate block (#3) at the far each appropriate	ni in ini ex e ain	paillit let ,b azas:	ossec Maria	location of the plot coordinate It Buffer Plot 3 can not be account
	A.					٤	TE	ANIC	PLOT COORI		ر نابیت		
	0	0	0	:Other:									
	0	О	0	Other		0	0	0	Teafy Spurge	0	0	0	Canada Thistle
	0	0	O	. Other:		0	0	0	Common Reed	0	0	0	liotari) jootabrid
	0	0	0	nənliQ		0	O	0	Reed Canary Grass	0	0	0	Mile-A-Minute Weed
١	0	0	O	Таптапзк		0	O	O	Cheatgrass	0	0	0	Belson Hemlock
	0	0	0	Filmalayan Blackberry		0	0	О	Giant Reed	0	0	0	Sartic Mustard
-	O	0	0	Common Buckthem		O	0	O	Perennial Pepperweed	0	О	0	Giant Salvinia
	0	•	0	See Fl. snoththin.M.		0	0	О	Japanese Knotweed	0	0	0	Yellow Floating Heart
ŀ	0	0	0	kudzu		0	0	0	Knotweed	0	О	0	Water hyacinth
	0	0	0	ระยา เดอมนุดใ	:	0	0	0	Purple Loosestrife	О	О	0	Turasian Watermiffoil
	3	z	ŀ	Fill bubble if present - Plot	Plag	ε	7	ı	Flag Fill bubble if present - Plot	ε	7	ŀ	Fill bubble if present - Plot
		[:] 		Table Supplies to Source to	capain	l	aan	ı nəs	ndicates presence and an unit	na e	reb b	əllir r	s mritno) 🐷
		7.	əlc	absence by filling in this blabb		ıni əl	ggii	1 hall	igun de pae osaoscat soțeoipa, old-l		F (2) F (2) F (2) F (2) F (3) F (3) F (3) F	-11-3	
		1 24		11.05/51	7/1	- 6	- 7 :=	TΑU	46115	W	VV.	U	:Cli ani2
	d je				**************************************		-						
)		:(	(chint	RECIES (BRCK)	וואא מ		コロ	ЯW	UFFER SAMPLE PLOTS -	в:	į-я	MA	EO.
		- 1		MIAACI STICTO ME		ساسات				7		, =	

				FO	RM B-1: BUFFER SA	MPI	E F	LO	TS (F	ront) Reviewed	by (Initi	al):	·	<b>A</b>
Site ID: PCAP	m	5	,	1199					DAT	E 071/21	2 0	/	,	
Location:				: <u>:</u> -(		ole(s	) if i	olot	(s) co	uld not be sampled and	flag	<u></u>	<del>′</del>	
OAA Center ON	O	S	0	E @			Plo		100	Plot 3			.]	
					Buffer Natural	Cov	er S	Strat	ta	<u></u>		·	<u>-</u> L	
Strata Section: Fill in appropriate of	nopy	r Type class	: D = bubb	Deciduoi le for eac	is; E = Evergreen (Leaf Type: B = Br In strata type for each plot, 0 = Abser	oadle: nt; 1 =	af; N - Spars	Necc e(<10	fle Leaf. 0%); 2=N	Absent: No free canopy, loderate(10-40%); 3 = Heavy (40-79	%); 4 ==	Very I	łenvy	(>75%
Buffer Canopy Type:	) (	) A	bse	nt: (	Buffer Canopy Type:	<b>3</b> (	-) [A	bser	nt:	Buffer   Canopy Type: (	 		bsen	ot:
Plot 1 Leaf Type:	) (	5 -	-	Flag	Plot 2 Leaf Type:				Flag	Plot 3 Leaf Type: (	<u> </u>			Flag
Big Trees (>0.3m DBH)	0	0	0	)	Big Trees (>0.3m DBH)		0	<b>6</b>		Big Trees (>0 3m DBH)			0	
Small Trees (<0.3m DBH)	0	0		)	Small Trees (<0.3m DBH)	0	<b>Ø</b>	O		Small Trees (:0 3m DBH)	-		0	
Woody Shrubs, Saplings (0.5m-5m HIGH)	0	0	0	)	Woody Shrubs, Saplings (0.5m-5m HIGH)	0		0		Woody Shrubs, Saplings	+ =		0	-
Woody Shrubs, Saplings (<0.5m HIGH)	Ō	Ō	0	)	Woody Shrubs, Saplings (<0.5m HIGH)	Ŏ	Ŏ	$\tilde{\bigcirc}$		Wendy Shrubs, Sapfings	——	10	0	
Herbs Forbs and Grasses O	Ō	Ō	0	)	Herbs Forbs and	0	0	$\odot$	1	Herbs Forbs and		0	0	
Bare ground ( )	$\overline{\bigcirc}$	Ō	Ō		Bare ground (a)	0	O	$\frac{0}{0}$		Bare ground		6	0	ļ <u></u>
Litter duff ( ) (1)	O	Ō	<b>2</b>	- <del> </del>	Litter duff ① ①	Ŏ	$\circ$			Litter, duff		<b>(</b>	0	ļ
Rock (i) (iii)	0	Ö	0	,†	Rock 🙆 🛈	0	)	$\bigcirc$	.				_	
Water 6	$\overset{\smile}{\bigcirc}$	0	0	,	Water 🚳 🕦	0	$\frac{0}{0}$	$\frac{\circ}{\circ}$		Rock ( ) (	$\rightarrow$	0	0	
Submerged (A)	$\frac{\circ}{\circ}$	$\overline{\bigcirc}$	(1)		Submerged 🚳 🔾	$\circ$		$\frac{\circ}{\circ}$	<u> </u>	Suhmerged Vegetation		0	$\bigcirc$	
}		1	$\perp$	irm that	a filled data bubble indicates pr		$\sim$	$\sim$	unfilled		70		$ \bigcirc$	<b>45</b> 15
Residential and Urba		-		100	Hydrology Stres			u ai.i.	Cirinjec			7767		<del></del>
Fill bubble if present - Plot	121 0	2	3	Flag		<del>ئىدىد</del> ۋ	1	T		Agricultural & F	1			
Road gravel				riag	Fill bubble if present - Plot	1	2	3	Flag		1	2	3	Flag
Road - two lane	0	0	0		Ditches, Channelization  Dike/Dam/Road/RR Bed	0	0	0		Pasture/Hay		0	0	
Road four lane	0	0	0		(IMPEDE FLOW) Water Level Control Structure	0	0	<u> </u>	<b></b>	Range Row Crops	0	0	0	
Parking Let/Pavement	0	0	0		Excavation, Dredging	<u> </u>	0	0		Fallow Field (RECENT-RESTING	0	0	0	
Golf Course	0	0	0		Fill/Spoil Banks	0	0	0		Rowerteld) Fallow Field (OLD GRASS,	0	0	$\circ$	
Lawn/Park	0	0	0		Freshly Deposited Sediment	0	0	0	<u> </u>	SHRUPS, TREES) Nursery	0		0	
Suburban Residential	0	O	0		(UNVEGETATED) Soil Loss/Root Exposure	6	0	<b>6</b>	F2	Dairy	0	0	0	
Urban/Multifamily	Ō	0	0		Wall/Riprap	0	0	0	12	Orchard	0			<del></del>
Landfill	O	0	Ö		Inlets, Outlets	0	0	0		Confined Animal Feeding	0	0	0	
Dumping	Ò	0	0		Point-Source/Pipe (EFFLUENT OR STORMWATER)	O	O	O		Rural Residential	0	0	0	
Trash	0	0	0		Impervious surface input (SHFF)T LOW)	0	0	O		Gravel Pit	o	0	0	
Other:	0	0	0		Other:	0	0	0		Irrigation	Ō	0	ŏ	·
Other:	0	0	0		Other:	0	O	0		Other:	Ō	Ō	Õ	
Industrial Developme	nt S	tres	sors	\$		F	labit	at/V	egetat	ion Stressors	1	- <del></del> -		
Fill bubble if present - Plot	1	2	3		Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag
Oil Drilling	0	0	0		Forest Clear Cut	0	Ô	0		Herbicide Use	O	0	0	ı⁻ıdy
Gas Wells	o	0	O		Forest Selective Cut	0	0	0			1			· · · · · · · · · · · · · · · · · · ·
Minc (surface)	0	0	0			0	0	0		Mowing/Shrub Cutting	0	0	0	
Mine (underground)	0	0	J		Tree Plantation Tree Canopy Herbivory					Trails Soil Conipaction	0	0	0	
			$\circ$		INSECT) Shrub Layer Browsed	0	0	0		(ANIMAL OR HUMAN)	0	0	0	
	0		0	. (	WILD OR DOMESTIC)	0	<b>©</b>	<b>©</b>		Offroad vehicle dainage Soil erosion (FROM WIND WATER)	0	0	0	
Other:	0		0	(	overable states to chasses overable states to chasses Recently Burned Forest	0	0	0		OR OVERUSE)	<b>®</b>	0	<b>©</b>	
	1	0	0		Canopy Recently Burned Grassland	0	0	0		Other:	0	0	0	
	0	0	0	(	BLACKENED)	0	0	0		Other:	0	0	$\circ$	
Flag codes: K = No measurement   Buffer Sample Plots	1	2.00	Expl:	, U = Su ain all fla	spect measurement., F1,F2, etc. = gs in comment section on the bac	mísc k of t	flags his for	assi m	gned by	each field crew. 242	8168	304	•	

1.1.	<del>,</del>			7 ,	1	:3TA			<u></u>	<u> </u>		Site ID:	
12 E	٠ .	ــــــــــــــــــــــــــــــــــــــ	absence by filling in this bubb				ـــــــال	<del></del>		.t	⊨ Liii	s ന്നുവര <b>ാ @</b>	
31 E	-	ı				) U	4	Fill bubble if present		7	ı	iol9 - inseriq ti s	e Paris de la companya de la company
C		0	Johnson Grass Kudzu					Purple Loosestric	0	0	0	Natermiltoil	···
C		0	Sec State Note Note:		0 0			Knigtweed Japanese Knotweed	0	0	0		ster hys
_ C		0	Conîmon Bucktham		0 (			Seternial Pepperweed	0	0	0	heart gabed sidiv	or wous des insi
C		0	Himalayan Blackberry		0 0			bee# Insid	0	1	0		ariic Mu
C		0	Татпаптак		0 (			Cheatgrass	Q		0	anjeck state	
С	0	0	Other		0 (	:- <del></del>		Reed Canary Grass	0	- T	0	beaW etun	
c	0	0	Other:		0 0	0		Common Reed	0	<del> </del>	0	lie <b>l</b> oli	
C	1	0	Office:	[.	0 (	0 0		reaty Spurge	0	0	0	histle	i sben
C	0	0	Olhet:			auto a serie							
					SE	TAN	ачос	PLOT C				를 보고 있어 가는 기술에 되어 있다. 기계 기술 기술 기술 기술을 받는 것으로 기술을 받는다.	
Buffer an be	lis es olddud o neilis	necsn oecsn	or the Buffer Plot at the AA CEM E TRANSECT. This is important ill in the "nearest practication the mearest practication of the nearest practication.	The countries of The Countries of The The Countries of Th	n ALC the tra	otsaol To noit Proitae	cticable the loca iment se	enate bubble, instes at the nearest pra coordinates will indicate	n fhe appr afes were afes were	illing ansec ordir of Pl	t by land the content of the content	I the plot coordinate sot 3 can not be accepted by the But and attraction of the But	ation o Suffer P stare of box, a let plac
<u> </u>		9	d and comment below)	non (lia JaeVV	<u> </u>		- 1 * d - 1 1 1	\$ / 5 ° 8	>			CENTER ON	AA O
					100			Use Decima		7			
	*									. V.		comments	6e1-
	· -	11	enton ton (Knot		7r	us 1	SAC	75009	( skisi)	S. C. C.	80	or ano	13
_	Y/	<u>/</u>	only Lon (+MO)	1 min	3 j V	<del>,                                    </del>	)338)	Noons No	51 —	Dy	T D	t Ftord	-2=
								The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s				N	
<b></b>	·					*						×1	
	-												
			·										
					,,								
									· 				

PCA	P	?		FO	RM B-1:	BUFF	ER SA	MP	LE F	·LO	TS (F	ront)		eviewed	by (initi	al):		
Site ID: MS			7	,		19 8 E		. 1812 : 4 :			DAT	E: D.7	F / 7	_1 2		· · · · · · · · · · · · · · · · · · ·	1	
Location:			****			Fill	in bub	bie(s	s) if	plot		uld not be						1
O AA Center O N		S	O	E C	w		lot 1		Plo		urr i i	Plot 3			11173	3 P 1		
					45.4	Buffer	Natura	l Co	ver S	Strat	ta	<u></u>	<u> </u>				ـــــالت	i
Fill in bubbles for all that apply: ( Strata Section: Fill in appropriate	Canop cover	y Type r class	e: D = s bubt	Deciduo de for eac	is; E = Evergre th strata type fo	sen LeafT or each plot	ype: B = E t 0 Abso	roadle ent; 1 =	af; N = Spars	= Need se(⊴10	tle Leaf. )%); 2N 	Absent: No tree loderate(10-40	e canopy. %); 3 = Heav	y (40-75°	%); 4 =	Very	Heavy	(>75%)
Buffer Canopy Type: ( Plot 1 Leaf Type: (		) (1)	Abse	nt: O	Buffer Plot 2		/ Type: (	-		bser	nt: C	Buffer Plot 3	Canopy Leaf	Type: ( Type: (		$\leftarrow$	bsen	t: O
Big Trees (>0.3m DBII)			) (		Big Trees (:	١			ĺ	0	19		(>0 3m DBH)	$\overline{a}$	<u> </u>		0	i iay
Small Trees (:0 3m DBH)					Small Trees (		00		Ö		<del> </del>		(<0.3m DBH)				<b>6</b>	<b></b>
Woody Shrubs, Saplings	•				Woody Shrub	s, Saplings	0 6		0	0	-	Woody Shru	ıbs, Saplings				+-	
Woody Shrubs, Saplings ( )					Woody Shrub			-	0	O	-	Woody Shru			1	1		ļ.———
Flerbs Forbs and	<b>©</b>		+			orbs and		1	Ö	<u> </u>			Forbe and			0	0	
Bare ground (a)	0				Para	Grasses		+ -		0		Do-			i			
Litter. duff 🕦 🔾	0				<del> </del>	ground		-	0	() (2)	·	<del> </del>			+	$ \bigcirc$	0	
H	+=-		+		1.0	ter duff	$\Theta \cup \Theta$		0	<b>®</b>					1	0	0	
Rock 🕲 🕕	0	$\Theta$	$\frac{1}{2}$					0	0	0	-		Rock (	$\mathfrak{I}$		0	$ \bigcirc$	
Water 🚳 🕦	0							$\bigcirc$	0	$\bigcirc$	-					$  \bigcirc $	0	
Vegetation 💜 🔾	$ \Theta $				V	egetation		10	$ \bigcirc$	$\odot$					$\perp$		$  \bigcirc  $	
Stressor Presence/At	sen	ce -	Con	firm that	a filled data	bubble in	dicates r	reser	ice ai	id an	unfilled	l bubble indic	ates absen	ce b <b>y</b> fi	ling ti	is bu	bble.	•
Residential and Urb	an S	stres	sor	>	I	lydrolog	gy Stres	sors					Agricultur	al & R	ural	Stres	sors	17
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble	if prese	nt - Plot	1	2	3	Flag	Fill bubble	if present	- Plot	1	2	3	Flag
Road - gravel	0	0	0		Ditches, Cl	nannelizat	tion-	0	0	0		Pasture/Ha	у		0	0	0	
Road two lane	0	0	0		Dike/Dam/		Bed	0	0	0		Range			0	О	0	
Road - lour lane	О	0	0		Water Leve	l Control	Structure	O	O	О		Row Grops			0	О	0	
Parking Lot/Pavement	0	0	0		Excavation	, Dredging	3	0	0	О		Fallow Field	(RECENT RE	STING	О	0	0	
Golf Course	0	О	0		Fill/Spoil Ba	22. 3		0	0	0		Fallow Field SHRUBS, TREE	(OLD - GRAS	s.	0	О	0	
Lawn/Park	О	0	0		Fresfily Der		ediment	0	0	0		Nursery			0	0	0	
Suburban Residential	О	О	0		Soil Loss/R	oot Expo	sure	0	<b>(2)</b>	<b>©</b>		Dairy			0	0	0	
Urban/Multifamily	О	0	0		Wall/Riprap			О	0	0		Orchard			0	0	O	
Landfilf	0	0	0		Inlets, Outlo			0	0	О		Canfined Ar	nimal Feedi	ng -	0	0	0	
Dumping	0	О	0		Point Source (EFFLUENT OF	<b>RSTORMW</b>	V(EP)	0	0	0		Rural Resid	ential		0	0	0	
Trash	О	0	0		Impervious (SHEETHLOW)		put	Ο	О	0		Gravel Pit			0	0	0	
Other:	0	0	0		Other:			О	Ο	О		Imigation			0	0	0	
Other:	О	О	O		Other:			О	0	О		Other:			0	0	0	
Industrial Developm	ent :	Stres	sor	s				. 1	labi	at/V	egetat	ion Stress	ors					
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble i	f present	- Plot	1	2	3	Flag	Fill bubble	e if presen	t - Plot	1	2	3	Flag
Oil Drilling	0	0	0		Forest Clear	Cut		О	0	0		Herbicide Us			0	0	0	
Gas Wells	O	0	О		Forest Selec			О	0	0		Mowing/Shru	· · · · · · · · · · · · · · · · · · ·	1 1 <del>- 7 1</del>	0	0	Ŏ	
Mine (surface)	0	0	0		Free Plantati	<del></del>		0	0	0	···-	Trails			0	0	0	
Mine (underground)	0	0	0		free Canopy		у	0	0	0		Soil Compac						
Military	0	0	0		iмsect) Shrub Layer							(ANIMAL, OR HU		<del></del>	0	0	0	
<u></u>		i			WILD OR DOME lighty Graze		5	•	•	<b>©</b>		Offroad vehic			0	0	0	
Other:	0	0	0		OVERALL <3"TH	(GH)		0	0	0		OR OVERUSE)	12. 1		0	<b>②</b>	<b>(3)</b>	
Other:	Ο	0	0	1.	Canapy Recently Bur			0	0	0		Olher:			0	0	0	
Other:	0	0	0	: <u> </u>	BLACKENED):	<u></u>		О	О	0		Other:	·		0	0	0	
Flag codes: K = No me	17.1		Exp	e, U = Su Iain all fla	spect measur igs in comme	ement., F	1,F2, etc. on the ba	≃ miso ck of t	. flag his fo	s assi rm	gned by	cach field cre	W.	- 242	8168	304		
Buffer Sample Plots	.05	/27/2	2011					:	, •									

2) 6eja	etnammo3 Latsovibaco Mari	111	0)	500	5 x3	41 m S								
		77	T *			Oecimal Deg	11.	•Pad salify	- <del> </del>					
	oN abutited	_a dhóV	7 77	£	0 4 0	<u>Α</u> Ε	րւնսօղ	tseW eb	18	2 Z	8 6 3	L 8		
nen ene ander	antered on the Buffer art describe where the	snerT ron					noitspol a	ALONG THE	E LIKVINZECT	N Sweet 11 6				
ocation of the Plots are centred by and last and last and last and last are placed properties.	ant is asilanibioco 2º li éstanibioco folg ant ascose ad fon nas 6 fo roflud anti no basatra ant aranw adriceab br	nillii yd <i>2</i> : cessed, t iter Trans	it in gri Heske ti	ndqe ədt i moos ədt	oladua əteriqa Lərif is sətsri	lar end of each					justodiui s	ut pecar		iine ii
location of the Plot if Buffer Plots are centiled box, and elifer placed	the plot coordinates the Buffer	nillii yd <i>2</i> : cessed, t iter Trans	it in gri Heske ti	ndqe ədt i moos ədt	oladua əteriqa Lərif is sətsri	rest practicabl					justodiui s	ut pecar		iine ii
29.0 shivord 20.0 ship of th 10 Buffer Pfot 10 Buffer Sec 10 Sect and 10 Sect and 10 Sect and	ant is eatentriooc 2. I éatentinooc folg ant eache de not ten each eache eann agus agus an te Teite ann agus agus anteachte	he oente by fillin bessect t	rit lo ne It in gri	ethus ert ngge erti (	1) is (8#) iold 9iddud əlefiqd	lar end of each	<b>TANI</b>				justodiui s	ut pecar	, Indic	iine ii
Canada This Provide (3PS) Joéation of the Plots are cen tieg box, and either placed	O eitein eite eitein och eitein eite eite eite eite eite eite ei	O O	O O	C ethus ert ngge ertt r	oladua əteriqa Lərif is sətsri	lar end of each			or the Buffet		justodiui s	ut pecer	indic	ine ii
Birdsfoot Tris Canada This Provide GPS to Galfon of the High see cen flag box, and alther placed	Dietoil  Coordinates at the file floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of the floor of th	O O O O O O O O O O O O O O O O O O O O	O O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O O D O O O D O O O D O O D O O D O O D O O D O O D O O D O O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D	C ethus ert ngge ertt r	1) is (8#) iold 9iddud əlefiqd	lar end of each	<b>TANI</b>		Other,		justodiui s	и ресэг	O !	O H ans:
Canada This Canada This Provide (3PS) location of the Plot of the Plot is are centago box, and either placed	Deed Deed Coordinates at the Hospital Coordinates at the Hospital Coordinates at the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the H	O O O O O O O O O O O O O O O O O O O O	O O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O O D O O O D O O O D O O D O O D O O D O O D O O D O O D O O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D O O D	C Helius erit Piqqe erit i	ogrug2 Viss.l 11s (C#) Iolq blidud əlengü 1.sdl 1s səleri	OT COOR	O O TANK	0	Officer:		justodiui s	II pecer	O O	O O
Burdsfoot Tris Canada This Provide GPS to Burter Plot It Burter Plot Its box, and lag box, and either placed	Deed Deed Coordinates at the Hospital Coordinates at the Hospital Coordinates at the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the Hospital Coordinates of the H	O O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	C C Significant C C C C C C C C C C C C C C C C C C C	est nommod gring2 viss I tr (£#) told tr (£#) told olddud elefiqc	OT COOR	O O O O O	O   O	Other: Office:	off 15	justodiui s	N LEK	O O	
Mile-A-Minut Burdstott This Canada This Provide (3PS) location of the Plots are cen that box, and the plots are cen	ntock C C C C C C C C C C C C C C C C C C C	O O O O O O O O O O O O O O O O O O O O	O O O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O D D O	The coord	Peed Canary Common Bar Leafy Spurge 11 (#3) at 11 Plot (#3) at 10	OT COOR	0 0 0 0 0 0	O O O	Other: Other; Other; Other;	orth in Polet as	he AA CEN	O O O	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Poison Heinl Mile-A-Minut Budsfoot Tris Canada This Plots are cen Buffer Plot Buffer Plot Giffer Plot either placed	pard Coordinates at the plot Coordinates at the Coordinates at the plot coordi	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	C C C C C C C C C C C C C C C C C C C	esergreses Reed Canary Pior (#3) at 10 Didud Siend Biddud siend Balt is salari	ses	O O O O O O	O   O   O   O	Himalayan f Tamansk Other: Other: Other:	mədəsilə r	yn	O O O O O	O   O   O   O   O   O   O   O   O   O	
Garlic Musta Poison Hemi Birdsfoot Tre Canada This Provide GPS tocation of thi Busta are cen lag box, and either placed	nia Dieck C C C C C C C C C C C C C C C C C C C	O O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	C C C C C C C C C C C C C C C C C C C	Giant Reed Cheatgrass Reed Canary Common Re Leafy Spurge Heafy (#3) at the	neef bischospi OI COOB see	0 0 0 0 0 0 0 0 0 0	0 0 0 0	Common Butter: Tomantek Other: Other: Other:	Bucklinorn n Blackberr	yn	O O O O O O O O O O O O O O O O O O O	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O I I I I I I I I I I I I
inivis Salvinici Santic Musta Poison Heimi Birdsfoot This Pickation of this Pickation of this Picks are centled for Politician of this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are centled for this picks are picked for this picks are picked for this picks are picked for this picked f	hing Heart C  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard  Tard	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	C C C C C C C C C C C C C C C C C C C	Japanese Kn Perennial Per Glant Reed Cheatgrass Reed Canary Common Re Leafy Spurge Leafy Spurge Leafy Spurge Thot (#3) at the	neef bischospi OI COOB see	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	Multiflora Re Common Bu Himalayan F Tamanek Other: Other: Other:	Bucklinorn n Blackberr	yn	O O O O O O O O O O O O O O O O O O O	O   O   O   O   O   O   O	O O O O O O O O O O O O O O O O O O O
Water hyacir Glant Salvini Glant Salvini Garlic Musta Poison Heint Mile-A-Minut Burdstoot Tre Mile-A-Minut Provide (3PS to Sanada This Pots are cen thay box, and the box, and the box, and the plots are cen the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box and the box, and the box, and the box, and the box, and the box, and the box, and the box, and the box an	aling Heart C  Taing Heart C  Taing Weed C  Taing Weed C  Taing Meed Tipe Buller  Taing Meed Tipe Bu	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	C C C C C C C C C C C C C C C C C C C	Knotweed Japanese Kn Perennial Pel Giant Reed Common Rei Common Rei Leafy Spurge	neef bischospi	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	Kudzu  Other: Other: Other: Other: Other:	Rose Rose	yn	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O
Eurasian Wa Waler hyacii Giant Salvini Giant Salvini Poison Heml Mile-A-Minut Birdsfoot Tre Plots are cen It Buffer Plot Plots are cen it Buffer Plot Plots are cen	Vatermilloil  Aleemilloil  Aleed  Coordinates at the institle  Coordinates	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	The coole	Purple Loose Knotweed Japanese Kn Jeennial Pel Cheatgrass Cheatgrass Cheatgrass Cheatgrass Reed Canary Reed Leafy Spurge Leafy Spurge	neef bischospi	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	Johnson Ga Kudzu Multiflora Ro Himalayan P Tamarisk Other: Other: Other:	grass Buckinorn Blackbern Rose	ry he AA CEN	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O