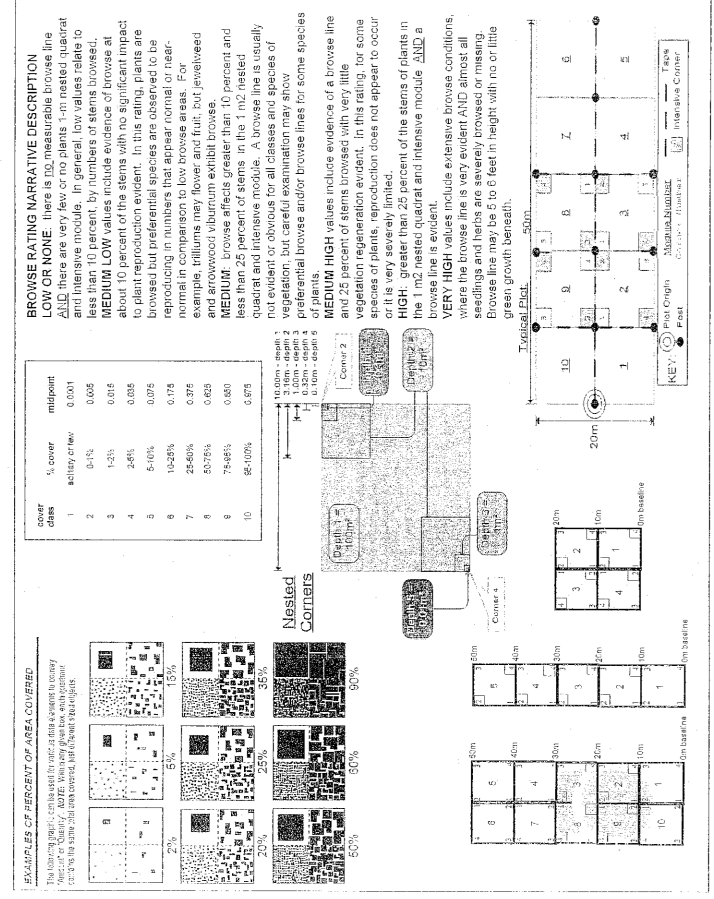
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<del>-J</del>	Calculational on 1974 (c.)			1		-	-#-	7(_				1	1	₩.	1	l <sub>j</sub>	1	<b> </b>	+	<del>                                     </del>	١	1-		-	897				h cov			V

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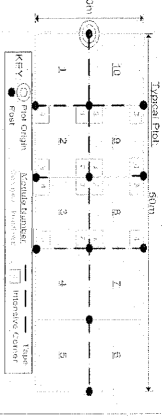
# BROWSE RATING NARRATIVE DESCRIPTION

and arrowwood viburnum exhibit browse. example, trilliums may flower and fruit, but lewelweed browsed but preferential species are observed to be to plant reproduction evident. In this rating, plants are MEDIUM LOW values include evidence of browse at and intensive module. In general, low values relate to normal in comparison to low browse areas. For reproducing in numbers that appear normal or nearabout 10 percent of the stems with no significant impact less than 10 percent, by numbers of stems browsed AND there are very few or no plants 1-m nested quadrat LOW OR NONE: there is no measurable browse line

preferential browse and/or browse lines for some species vegetation, but careful examination may show not evident or obvious for all classes and species of MEDIUM: browse affects greater than 10 percent and quadrat and intensive module. A browse line is usually less than 25 percent of stems. In the 1 m2 nested

HIGH: greater than 25 percent of the stems of plants in species of plants, reproduction does not appear to occur and 25 percent of stems browsed with very little MEDIUM HIGH values include evidence of a browse line or it is very severely limited. vegetation regeneration evident. In this rating, for some

where the browse line is very evident AND almost all VERY HIGH values include extensive prowse conditions Browse line may be 5 to 6 feet in height with no or little seedlings and herbs are severely browsed or missing



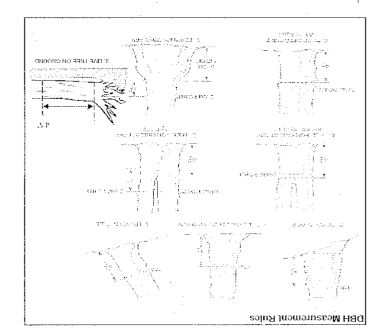
į į 7 N CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet S W 3 Believed and to toke force Gratuegos Corpinus Corpliniana Acec Sacchason Licrodendian Tulibuscoan Bre- Publish Fagos granditalia Acer Succharum Prunus Secotions Unadendian tulipitera Promus souther Carya Oleha Acer (Noran Standing Dead Acer NONA Standing occurs Fagus yourditation Prounus Sestina Acer rubrum Acel Swicharda Handmalis Virginiane Standing doad PSTOPE VIRGINIAN Explain subsample (additional room on back) hippy (row) susa Project Label: \_ PCAP # stems pesword 0.5-1m or super sample % sub Project Name: OIN C2011 clumps shrub # size class (cm) woody stems >: m 6 • \_ -√ -√ • M 8 1-<2.5 2.3-<5 Plot No.: 1)13 10 5-<10 4 4 9 20 - <25 Page: 30 - <35 앜 ्रिके प्राप्त का का के सम्बद्धक अधिक भूके प्राप्त का का के सम्बद्धक अधिक 35 - <40 ä 0.07 43,8 078 T T 110 212 4-57 45.5, 43.2 >40 (record each theo

## Woody Stem Deer Browse

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

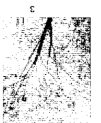
Record using the tally system from 1 to

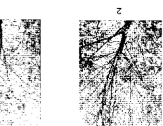














### **ASH CANOPY CONDITION**

- 1. Healthy, full canopy: A healthy ash canopy is normally thinner than many other trees such as maple
- 5. Thinning canopy: There aren't as many leaves as there ought to be, but all top branches exposed to suntight have leaves
- 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° Desig cauch): No leaves remain in the cauchy bortion of the tree It still counts as a 2 even if there are epicormic shronts below the cauchy 4. >50% Dieback: The canopy has less than half of the leaves that should be there and/or half of the top branches are dead
- (lowest branch) on the trunk



rank 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):

- A: All main branches contain fine twigs (newly dead)
- B: Over 50% of main branches have fine twigs
- $\mathbf{C}\colon \mathsf{Less}$  than 50% of main branches have fine twigs
- D: Stem still standing and tertiary main branches present
- E: Central stem still standing

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## Record using the tally system from 1 to fall that exhibit evidence of this years deer browse Record the number of stems/plants between 0.5-1.0 meters Woody Stem Deer Browse

STILLE TREE ON GROUND



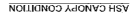










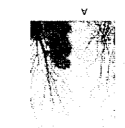


DBH Measurement Rules

- es pasa cauchà: No lesnes temain in the canoby bortion of the tree. It still counts as a 5 even it there are epicoranic sprouts below the canoby

  - 3. Dieback: Canopy is thinning and some top branches exposed to sunlight are dead (have no leaves). Lower branches not exposed to
  - sunlight, die naturally and are not considered
- 4. >50% Dieback: The canopy has less than half of the leaves that should be there and/or half of the top branches are dead.
- (lowest pranch) on the trunk.

- մ։ Healthy, full canopy: A healthy ash canopy is normally thinner than many other trees such as maple
- 5. Thirming canopy: There aren't as many leaves as there ought to be. but all top branches exposed to sunlight have leaves



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tank as described below)

A: All main branches contain fine twigs (newly dead)

B: Over 50% of main branches have fine twigs

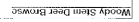
 $\mathbf{C}\colon \mathsf{Fess}$  than 20% of main branches have fine twigs

D: Stem still standing and tertiary main branches present.

E: Central stem still standing.

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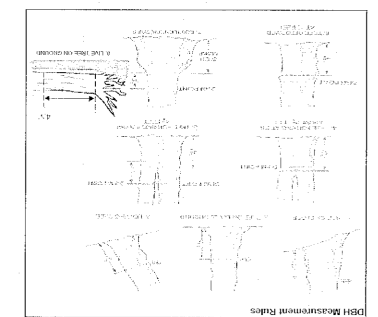
Ą ı į ø ţ ļ ı 1 ţ Ö 60  $\bar{c}$ 2 Co OZ3 Q6  $\infty$ CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet  $\overline{o}$ 0 .0 <u>.c</u> 00  $\mathcal{C}\mathcal{D}$  $\alpha$ 10 Stopming deep \_Q 0 Frayinus Sp. Continues Colonians Freque accombilition Page Tuborera Homanulis virginiano Acer Sacchurum Promos serotina Acer Asiprum Explain subsample (additional room on back) Acer Suscheron Ostroja Virginiana Castanca destata GOVE CASTIFICATION Acer Suecharum teaus annitalin Lindradion Tolingans Becheris thunbery Fagus grandifoliu Standing Jean Standard Dew Project Label: PCAP # stems Ó,5-1m or super ans % Project Name: OINC2011 shrub #: size class (cm) woody stems >1m 9 ° 4 % 8 64 42 2.5-<5 Plot No.: 11) 3 3 9 9 Ċ, s 10-<15 À b Page: W 30 - <55 <u>\_</u> S Sierre Band Bergarparage 79.5 J4.0 4,83 >40 (record each tree)

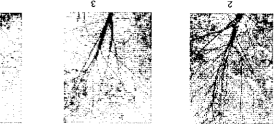


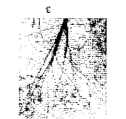
tall that exhibit evidence of this years deer browse Record the number of stems/plants between 0.5-1.0 meters

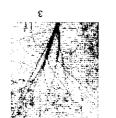
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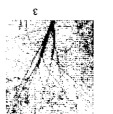














## NOTTIONO Y YOUNG HEA

- ${f r}$  Healthy, full canopy: A healthy sch canopy is normally thinner than many other trees such as maple
- $\mathfrak{z}^-$  **Dieback:** Canopy is thinning and some top branches exposed to sunlight are dead (have no leaves). Lower branches, not exposed to 7 Thinning canopy: There aren't as many leaves as there ought to be but all top branches exposed to sunlight have leaves
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- 2. Dead canopy: No leaves remain in the canopy portion of the tree. It still counts as a 5 even it there are epicormic sprouts below the canopy 4" >20% Dicpack: The canopy has less than half of the leaves that should be there and/or half of the top branches are dead

(lowest branch) on the trunk.



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intensive module numbers when necessary

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Map all ash trees ≥10cm in each module using Tree ID numbsr

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\* If Ash Condition scores 5 (dead) provide breakup score (A-E) Count EAB exit holes 1.25m2 x 21.5m Woodpecker and epicormic marked present (1) or absent (0)



CLEVELAND METROPARKS Plant Community Assessment Program: Invasive Species Survey

	(1 M 2) asis daten ba	e sain	oloo k	2 # 9di	aosop	bleif fnei	mmos ni tud "# m9t2"	lants record	Note: For Ground-cover p
							Periwinkle		Vinca minor
į							Dame's Rocket		Hesperis matronalis
[							Common Teasel		Dipsacus fullonum
ſ			Γ7				9itzirlt ebeneO	<u> </u>	Cirsium arvense
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		-				(qnuqs)			Frangula alnus
							Japanese Knotweed		Polygonum cuspidatum
ŀ				<del> </del>			Phragmites		1
ľ				<del>                                     </del>			Reed Canarygrass	1	Phalaris arundinacea
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· .		<b></b>					гаивмоц	<del>                                     </del>	Pulmonaria officinalis
				<u> </u>		(dunds)	Mock Orange		Philadelphus coronarius
			L				Japanese Pachysandra		Pachysandra terminalis
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. [						(qnuqs)	Vmur Honeysuckle		Lonicera maackii
. [						(annda)	əv <b>il</b> O nmutuA		etalladmu sungeael3
. [							Cut-leaf Teasel		Dipsacus laciniatus
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	A BARA (ALIALAM)						Purple Loosestrife		εinepiles mundiγλ
000'T< :9		l				,	Japanese Honeysuckle		Lonicera japonica
000'T-001'S		<b>-</b>			-1		Tree of Heaven		smissitts surtingliA
001-05 7				· · · · · · · · · · · · · · · · · · ·			Norway Maple	ļ	Acer platanoides
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• ;				$\vdash$			Black Swallow-wort		Cynanchum louiseae
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	CIN	WN	MS	<u> </u>	NE			Aiomanan A	A DESCRIPTION OF THE PROPERTY
L	<u>GPS</u>		euce	วกาน	1	·	Rapid response	Anoitheteh vi	heart agit

Note: For Ground-cover plants record "stem #" but in comment field describe # of colonies and patch size (5,M, L)

Matural Resoures

AbCM PCAP Invasive species datasheet.xls last revised 6/10/2011 ceh

CLEVELAND METROPARKS Plant Community Assessment Program - Soils, Crown Cover, Standing Biomass Data Sheet Project label: PCAP Project Name: ON (201)

Plot No.: 111ス

All Chevalland Walsprands

Page: 1 of 1

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

Soil pit module # 3 (one per entire plot)

** e.g. hydroge *** Circle one: [=n.dundared   Notes: includ Notes: includ (worms, castr (worms, fastr)  Soil   Soil	refer to texture						20 cm							5 cm
gen sulfide le: S=satural Jde evider fings, mid	ciassos	rodox features** hydro. cond.***	texture*	oxid reets	%mottle	mottle color	matrix color	hydr cond.***	redox features**	texture*	oxid roots	%mottle	mottle color	manux color
odor, gleying, etc. ed Ni=moist D=dry 10e of earthworms dens) by Favild /h	on reverse side	d Ø s 1		∀	07	none	16 YR 7/6	IS 🕅 D	$\mathcal{Q}$	•	A D	0 %	のつれや	0 YR 3/1

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

Parent Material: (1)	Landform type: Plain	Soil Series Source: Ohio Soil Survey	Soil Series Type: Mahoning silt loam	Web Soil Survey Information:		Soil Description/notes:		2,3,8,9 composited A	Soil Collection Module Horizon (A, B, C)	
			A SA		<u></u>			<u>L</u>	<u> </u>	ľ

STANDING BIOMASS (required for emergent wetlands): each intensive module. Required for VIBI-E score calculation collected in 0, im clip plots (32x32 cm) from corners 1 and 3 m C?=check when collected Vicdule #  $\frac{2}{3}$ Corner Comer

Restrictive ft, V 80 5

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	2_	<i>G</i> 0	W	2	mod∺			
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	5.5	5.5	3.5	3.75	(cm)	depth	2 litter	l,et
	52	62	68	55	*[W88]	depth(cin)	3 restrict.	record as >30
	230	240	740	#	(cin)	deptia	water	
	>30	>30	>30	>30	(cm)	sat soil	depth	
		i		l	l			ı

Use Web Soil Survey for #3 Restrictive layer dept.

Length of soil probe = 125 cm

Somewhat excessively

Excessively drained

DRAINAGE\*

STREET Standar. AND STATE OF THE May New 1. litter + organic

G Very poorly dr.

Impenneable surface

⊀Somewhat poorly dr ⊐ Mederately well dr. n Well dramed

6aClM PCAP Soils\_Grown cover\_Lancform\_Standing Biomass\_Data Sheet\_Ver 2xls.xls last revised 6/9/2011 cen

Natural Resources Mangement FORM NR/2010-06a

mss - Osc 6/24/11

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

PERMANENTLY FLOODED: Water covers the land surface at all times of the year in all years. Equivalent to Cowardin's "permanently

modifiers

is normally saturated when water level drops below soil surface. Includes Cowardin's Intermittently Exposed and Semipermanently Flooded **ZEMINERMANENTLY FLOODED** (exposed <1/4ear); Surface water persists throughout the growing season in most years. Land surface Intermittently Flooded modifier

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 and 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 atorms. This modifier was INTERMITTENTLY FLOODED: Substrate is usually exposed, but surface water can be present for variable periods without detectable 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

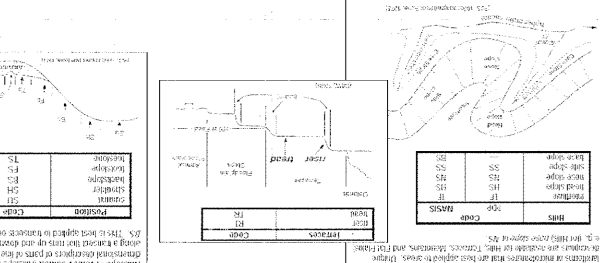
characterizes flood-plain upper terraces

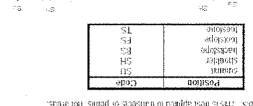
OCCASIONALLY FLOODED: Surface water can be present for brief periods during greason, but not in most years. Often saturated to surface for extended periods during the growing season. Equivalent to Cowardin's Saturated modifier

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

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

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





This is best applied to ususeets or points, not preas. slong a banced the runs up and down the slope; e.g. becked a grope or dinalised equis us it strenges will to stred to studinest tradictional -cat - (909 ni noineon squelliti) noineon obton : aqotaliiff

9= Not measured - make plot note

4= Coarse Sand

3= Sandy

S= Clayey

1= Loamy

oinsgric =**0** 

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. Attempt 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 tayers. To estimate texture, collect a soil sample from SOIL TEXTURE: Record the code for the soil texture of the 5 cm

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Bedreck P	Bryophyre-Ciehen	W
* Grave1-Cobble = */46 to 10 in	Water	Ø
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*** >5 cm in diameter	Read/Trail	Ø
···· ∧8 om in diameter	Otto	

## Remember: in a standard 2x5 plot each module = 10% cover

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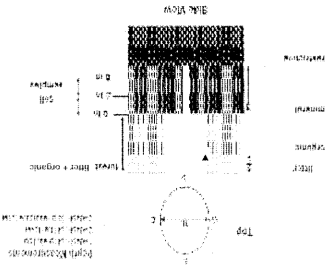
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	COVER BY STRATA



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•				FOF	RM B-1:	BUFF	ER	SA	ИPL	ΕP	LOT	S (F	ront) Reviewed	oy (initial	):		
Site ID: PLAP 1	113											DATE	::06/20/2	0 1	7		
Location:				111111		Fill	in k	oubb	le(s)	ifp	lot(s		ıld not be sampled and				
O AA Center	0	S	O	€ 0	W		lot			Plot			Plot 3			2	- [
-ill in bubbles for all that apply: C Strata Section: Fill in appropriate							уре: І	B Bro	padlea	t; N =	Needle	- e Loaf, A	Absent: No tree canopy, oderate(10-40%); 3 = Heavy (40-75)	%); 4 = \	/ery H	сауу (	>·75%)
Buffer Canopy Type: (Canopy Ty	·····	$\langle    $	bsen	t: O	Buffer Plot 2	Canop		pe: <b>((</b>			bseni		Buffer Canopy Type: ( Plot 3 Leaf Type: (	$\leq$		sent	<u> </u>
Big Trees (: 0 3m DBH)	$\overline{\cap}$		<b>(P)</b>	Flag	Big Trees (	1	10	0. 6		<u>/</u>	<u> </u>	Flag	Big Traces (= 0.3m DBH)	ĬĀĬ	'   ()	0	Flag
mall Trees (<0.3m DBH)	<b>(</b>	$\frac{\circ}{\circ}$	0		Small Trees (		$\vdash$	0	) ()	<b>6</b>	0		Small Trees (<0.3m DBH)		0	0	
Voody Shrubs, Saplings	Ö	<b>®</b>	0	ļ	Woody Shrub	s, Saplings		O	)	0	$\frac{\circ}{\circ}$		Woody Shrubs, Saplings	$\pm$	0	0	
voody Shrubs, Saplings	Ŏ	O	0	-	Woody Shrub		6	<b>(a)</b>	0	0	0		Woody Shrubs, Saplings		$\overline{0}$	$\odot$	
Herbs Forbs and	Ö	O	0			0.5m HIGH) Forbs and	0	<b>(</b>		0	0		Herbs Forbs and		Ö	$\odot$	
Grasses O O O O O O O O O O O O O O O O O O	0	0	0		Bare	Grasses ground	0	<b>(a)</b>	$\circ$	0	0		Bare ground (a)		0	0	
Litter. duft ( )	0	Ö	<b>6</b>			fter, duff	0	0	0	0	<u> </u>		titter duff 🔘 🖸	1	0	$\frac{\circ}{\circ}$	
Rock 🚳 🔾	0	0	0			Rock	<b>(3</b> )	0	0	$\frac{\circ}{\circ}$	<u> </u>		Rock ( C		0	0	
Water 🙆 🕦		0	0			Water		0	0	0	$\frac{0}{0}$		<del>                                     </del>	.   -=-		0	
Submerged (1)	0	0				ubmerged	(A)	0	0	$\overline{}$	$\overline{}$		Submerged O C		0	0	
vegeration   O		$\sim$	Confi	rm that	ancest, against the contract	egetation bubble i	ndice			0	( )	unfillad	Vegetation O C bubble indicates absence by f		$\sim$ 1		6
Residential and Urb						Hydrolc				JC 011	u con	атпаси	Agricultural & F				
ill bubble if present - Plot	1	2	3	Flag	Fill bubble				1	2	3	Flag	······································	1	2	3	Flag
Road - gravel	Ó	0	0	1 109	Ditches, C			1 100	0	0	0	, iag	Pasture/Hay	0	0	0	Tiag
Road - two lane	0	0	0		Dike/Dam/	'Road/RF		i	0	0	0		Range	0	0	0	
Road - four lane	0	Ö	0		(IMPEDE FLC		Stru		+ "	ŏ	O		Row Crops	0	0	0	
Parking Lot/Pavement	0	O	0		Excavation	ı, Dredği	ng		0	0	0		Fallow Field (RECENT-RESTING ROWCROPTIELD)	0	Ö	0	
Golf Course	0	O	0		Fill/Spoil B	lanks		ere meeth saeer methan	O	Ō	Ō		Fallow Field (OLD - GRASS, SHRUBS, TREES)	Ō	Ŏ	Ŏ	-
Lawn/Park	0	0	0		Freshly De		Sedir	nent	0	0	0		Nursery	0	0	Ô	
Suburban Residential	0	0	0		Soil Loss/		osure	<u>.</u>	<b>③</b>	<b>(</b>	0	}.	Dairy	0	0	0	
Urban/Multifamily	O	0	0		Wall/Ripra	р			0	0	0	·	Orchard	0	0	0	
_andfill	0	0	0		Inlets, Out				0	0	0		Confined Animal Feeding	0	0	0	
Dumping	0	0	0		Point Sour (EFFLUENT C	OR STORM	MATER	R)	0	0	0		Rural Residential	0	0	0	
Trash	0	0	О		Impervious (SHEFTELOV	٧)		1	0	0	0		Gravel Pit	0	0	0	
Other:	0	0	0		Other:	· · · · · · · · · · · · · · · · · · ·			0	0	0		Irrigation	0	0	0	
Other:	0	0	0		Other:				0	0	0		Other:	10	0	O	
Industrial Developm	ent S	Stres	sor	5					. k	labii	tat/V	egetai	tion Stressors				:
ill bubble if present - Plot	1	2	3	Flag	Fill bubble	if prese	nt -	Plot	1	2	3	Flag	Fill bubble if present - Plo	t 1	2	3	Flag
Oil Drilling	0	0	0		Forest Clea	r Cut			0	0	0		Herbicide Use	0	0	0	
Gas. Wells	0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Shrub Cutting	0	0	0	
Mine (surface)	0	0	0		Tree Planta	tion			0	0	0		Traifs	0	0	0	
Vine (underground)	0	0	0		Tree Canor (INSECT)	y Herbiv	ory		0	0	0		Soil Compaction (ANIMAL OR HUMAN)	×	0	0	
Military	0	0	0		Shrub Laye (WILD OR DOM	r Browse	d		<b>(3)</b>	<b>@</b>	0		Offroad vehicle damage	O	0	0	
Other:	0	0	0		Highly Graz (OVERALL <3"	ed Grass	ses		0	0	0		Soil erosion (FROM WIND, WATER	1	<b>3</b>	Ō	
Other:	0	0	0		Recently Bi		rest		0	0	0		OR OVERUSE) Other:	0	0	0	
Other:	0	0	0		Canopy Recently Bu	irned Gra	assla	nd	0	0	0		Other:	0		0	
Flag codes: K = No me		l	II		(BLACKENED) uspect meas	urement,	F1,F	2, etc.				.,	u conh fiold arow	T.J			
Buffer Sample Plots			Exp		ags in comm								. 24:	28168	3304		

FO	RM	B-′	1: E	BUFF	ER SAMPLE PLOTS -	TAF	RGE	TED	ALI	EN SPECIES (Back) Reviewed by	/ (initía	):		
Site ID:	PC	49	111	3		DAT	E: _(	2 6	<u>ا ا</u> ح	()05/05				
	a fillo	ed da	ıta bı	ubble ii						absence by filling in this bubl	ole	<del>-</del>		
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag
Eurasian Watermilfoil	0	0	0		Purple Loosestrife	0	0	0		Johnson Grass	0	0	Ö	<del></del>
Water hyacinth	0	0	0		Knotweed	0	0	0		Kudzu	0	0	Ö	
Yellow Floating Heart	0	0	0		Japanese Knotweed	0	0	0		Multiflora Rose	0	0	0	
Giant Salvinia	0	О	0		Perennial Pepperweed	0	0	0		Common Buckthorn	0	0	0	161 1 161 1 161 1
Garlic Mustard	0	0	0		Giant Reed	0	0	0		Himalayan Blackberry	0	0	0	
Poison Hemlock	0	0	0		Cheatgrass	0	0	0		Tamarisk	0	0	0	
Milc-A-Minute Weed	0	0	0		Reed Canary Grass	0	0	0		Other:	0	0	0	
Birdsfoot Trefoil	0	0	0		Common Reed	0	0	0	ad had 1991 have haven'd 1 along	Other:	0	0	0	. 1. F. d. M. Marke, L
Canada Thistle	0	0	0	· · · · · · · · · · · · · · · · · · ·	Leafy Spurge	0	0	0		Other:	0	0	0	
transferrable of the latter 1774 and a first proper transferrable and a second		·	_1	1						Other:	0	0	0	
Maka et sende <del>sale sale sale sale sale sale sale sale </del>					PLOT COOR	DINA	TES				·			-
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3 GPS Cocodin	no1+	t <u>s</u>	Je.	hen	at plot-12	N. N. S.								
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Buffer Sample P	oints	- Tar	gete	d Alien	Species 05/27/2011					796	662	354	8	

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Site I	D:	P	<u> </u>	P	///.	3/	NC								DATE	66	12012	0	1		
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Eill in bubble	os for:all fl	ant an	olu: Cr	nony.	Timo:	D - D	ociduau		Buffer							Absent: No tred	ognony				·
																	%); 3 = Heavy (40-75%	; 4 ⋯ \	/ery H	вауу (	: 75%)
Buffer	Canop	у Тур	e: 🍕		) AI	osen	t: ()	Buffer	Canop	у Тур	oe: 🌘	) (	) A	osent	: ()	Buffer	Canopy Type: 💽	0	Ab	sent	: ()
Plot 1	Lea	f Typ	e: 🍕	•			Flag	Plot 2	Lea	f Typ	e: 🌘	(			Flag	Plot 3	Leaf Type: 🔮	(			Flag
Big Trees (>	0.3m DBH)	0	0	0		0		Big Trees (	-0.3m DBH)	0	0	$\odot$	0			Big Trees	© 0.3m DL3H) 💿 🕦		0		
mall Trees (	:0 3m DBH	0	0	0		$\circ$		Small Trees (	:0 3m DBH	0	0		$\bigcirc$	0			(<0.3m DBH) 0	0		0	
	-5m HIGH)	0	0	0		$\odot$			i-5m HIGH)		0	0	$\bigcirc$			(0.5	bs, Saplings m-5m HIGH)		0	0	
Voody Shrubs (<0.	s, Saplings .5m HIGH)	0		0	0	$\odot$		Woody Shrub (⊴	s, Saplings ).5m HIGH)	0		0	0	0		Woody Shru	bs, Saplings 0.5m HIGH)	0	0	0	
Herbs. F	orbs and Grasses	0	•	О	0	0		Herbs.	Forbs and Grasses	0	<b>(5)</b>	0	0	0		Herbs.	Forbs and Grasses O	0	0	0	
Bare	ground	0		0	0	0		Baro	ground		0	$\bigcirc$	0	0		Bar	e ground 🌑 🕦		$\bigcirc$	0	
Lit	ter, duff	0	0	0	0			L.i	iter duff	0	0	$\odot$	0			L.	itter duff 🔘 🕦	•	0	0	
	Rock	<b>6</b>	0	(3)	0	0			Rock		0	0	0	<u>()</u>			Reck 🕙 🕕		0	0	
	Waler	۱	0	0	0	0			Water	<b>®</b>	0	0	Ō	<u> </u>			Water 🕡 🕦	$ \bar{\odot} $	0	0	
	ibmerged egetation	<b>(</b>	0	0	$\bigcirc$	$\bigcirc$			ubmerged /egetation	1	0	Ö	$\overline{\bigcirc}$	$\tilde{\bigcirc}$			Submerged  Vegetation	$\odot$	<u> </u>	<u>(1)</u>	
		J				Confi	rm that	L		ndica	1		ce an	d an	unfilled	l	ales absence by fill	ng thi	is bub	ble.	<b>(</b>
Resi	dential	and	Urb	an S	tress	ors			Hydrolo	av S	Stres	sors					Agricultural & Ru	ıral S	tres	sors	
ill bubble	if pres		Plot	1	2	3	Flag	Fill bubble		·		1	2	3	Flag		if present - Plot	1	2	3	Flag
Road - gra	ivel			0	0	0		Ditches, C	hanneliz	ation		O	0	0	<del></del>	Pasture/Ha	٧	0	0	0	
Road - two	<del> </del>			0	O	Ŏ		Dike/Dam	Road/RF		Ī	O	0	O		Range	<i>J</i>	Ö	Ö	Ŏ	
Road - fot	ır lane			0	Ö	Ö		(IMPEDITEL) Water Lev		ol Stru	ucture		0	0		Row Crops		Ō	Ō	Ö	
Parking Lo	ol/l <sup>&gt;</sup> aven	nent		0	0	0		Excavation	ı, Dredgi	ng		0	0	0		Fallow Field	I (RECENT-RESTING	Ō	Ō	Ō	
Golf Cours	se			0	0	0		Fill/Spoil E	anks		······································	0	0	0			1 (OLD - GRASS,	0	Ō	0	
Lawn/Park	(			0	0	0	P4.44	Freshly De		Sedin	nent	0	0	0		Nursery		0	0	0	
Suburban	Residen	tial		0	0	0		Soil Loss/		osure	3	0	0	0		Dairy		0	0	0	
Urban/Mul				0	0	0		Wall/Ripra	p		***************************************	0	0	0		Orchard		0	0	0	
Landfill				0	0	0		Inlets, Out				0	0	0		Confined A	nimal Feeding	0	0	0	
Dumping				0	0	0		Point Sour (EPFLUENT (	DR STORM	WATER	₹}	0	0	0		Rural Resid	lential	0	0	0	
Trash				0	0	0		Impervious (SHEETELOV		input	t	0	0	0		Gravel Pit		0	0	0	
Other:				0	0	0		Other:				0	0	0		Irrigation		0	0	0	
Other:				0	0	0		Other:			:	0	0	0		Ofher:		0	0	0	
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ill bubble	if pres	ent -	Plot	1	2	3	Flag	Fill bubble	if prese	nt ~ I	Plot	1	2	3	Flag	Fill bubb	le if present - Plot	1	2	3	Flag
Oil Drilling				0	0	0		Forest Clea	r Gut			0	0	0	·	Herbicide U	se	0	0	0	
Sas Wells				0	0	0		Forest Sele	ctive Cul			0	0	0	1000 10010 0010 001	Mowing/Shr	ub Cutting	0	0	0	
Mine (surf	ace)			0	0	0		Tree Planta				0	0	0		Trails		0	O	0	
Mine (und		 []		0	0	0		Tree Canor		ory		0	0	0		Soil Compa		0	0	0	
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Yellow Floating Heart	0	0	О		Japanese Knotweed	O	0	О		Multiflora Rose	0	0	0	
Giant Salvinia	0	0	0	<u></u>	Perennial Pepperweed	0	О	0		Common Buckthorn	0	0	0	
Garlic Mustard	0	0	0		Giant Reed	0	O	O		Himalayan Blackberry	0	0	0	
Poison Hemlock	0	0	0		Cheatgrass	0	O	0		Tamarisk	0	0	0	
Mile-A-Minute Weed	0	0	0	<b></b>	Reed Canary Grass	0	0	0		Other:	O	0	0	*******
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05/27/2011

Buffer Sample Points - Targeted Alien Species

							FOI	RM B-1:	BUFF	ER	SAI	WPL	ΕP	LOI	rs (F	ront)	Reviewed by	(Initial)	:		
Site II	D: )	PC	A	12	///	13	$\mathcal{N}^{\mathfrak{c}}$								DATE	E: 06	12012	0	11		
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																	%); 3 – Heavy (40-75%)	); 4 = V	ery He	ауу (	>75%)
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Road - grav	vel		Pakharina kat tagnar t	0	0	0		Ditches, C				0	0	0		Pasture/Ha	у	0	0	0	
Road - Iwo	lane	laske alda ammak		0	0	0		Dike/Dama (IMPEDE FLO		k Bed		0	0	0		Range		0	0	0	
Road - four	lane			0	0	0		Water Lev	el Contro	l Stru	ucture	0	0	0		Row Crops		0	0	0	
Parking Lot	t/Paven	nent		О	0	0		Excavation	ı, Dredgir	ng		0	0	0		ROW CROP FIEL		0	0	0	
Golf Course	e			О	0	O		Fill/Spoil E Freshly De		Sadin	aoni	0	0	0		SHRUBS, TRE	d (OLD - GRASS, ES)	0	0	0	
Lawn/Park				0	0	0		(UNVEGETAT	(ED)			0	0	0		Nursery	<del> </del>	0	0	0	
Suburban F		itial		0	0	0		Soil Loss/		osure		0	0	•		Dairy		0	0	0	
Urban/Mult	ilamily			0	0	0		Wall/Ripra		J. J	l (položí loskicom	0	0	0		Orchard		0	0	0	
Landfill				0	0	0		Inlets, Out Point Sour				0	0	0		Rural Resid	nimal Feeding	0	0	0	
Dumping T				0	0	0		(EFFLUENT O		MATE! Input	) [	0	0	0		Gravel Pit	iemai	0	0	0	
Trash Other:				0	0	0		(SHEETFLOY Other:	√)	•	•	0	0	0		Irrigation		0	0	0	
Other:				0	0	0					<del>-</del>	0	0	0				0	0		
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Gas Wells				0	0	0		Forest Sele	ctive Cut			0	0	0		Mowing/Shr	ub Cutting	0	0	0	
Mine (surfa	ce)		.,	0	0	0		Tree Planta		es Kra h		0	0	0		Traits	Landa Maria	0	0	0	
Mine (unde	rground	1)		0	0	0	T-0000-000	Tree Canor (INSECT)				0	0	0		Soil Compa (ANIMAL OR III		0	0	0	
Military				0	0	0		Shrub Laye (WILD OR DOM	MESTIC)			0	0	0			icle damage	0	0	0	
Other:			-	0	0	0		Highly Graz (OVERALL <3"	HIGH)			0	0	0		Soil erosion OR OVERUSE)	(FROM WIND, WATER,	<b>®</b>	•	•	
Other:.				0	0	0		Recently Bi Canopy				0	0	0		Other:		0	0	0	
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FO	RM	B-1	l: E	BUFF	ER SAMPLE PLOTS -	TAR	GE	TEC	AL.I	EN SPECIES (Back) Reviewed by	/ (initial	ı):	morrabras.	
Site ID:	F	C. 1	4 <i>F</i>	2///	3NC	DAT	E: _(	),6	<u></u>	2012011				
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Eurasian Watermilfoil .	0	0	0		Purple Loosestrife	0	0	0		Johnson Grass	0	0	0	
Water hyacinth	0	O	0		Knotweed	0	0	O		Kudzu	0	0	0	
Yellow Floating Heart	0	0	0		Japanese Knotweed	0	0	0	trener som	Multiflora Rose	0	0	0	
Giant Salvinia	0	0	0		Perennial Pepperweed	0	O.	0		Common Buckthorn	0	O	0	
Garlic Mustard	0	0	0		Giant Reed	0	0	O		Himalayan Blackberry	O	0	0	
Poison Hemlock	0	0	0		Cheatgrass	0	0	0		Tamarisk	0	0	0	
Mile-A-Minute Weed	0	0	0		Reed Canary Grass	0	0	0		Other:	0	0	0	
Birdsfoot Trefoil	0	0	0		Common Reed	0	0	0	-"-	Other:	0	0	0	
Canada Thistle	0	0	0		Leafy Spurge	0	0	0		Other:	0	0	0	
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Buffer Sample P	oints	- Tar	gete	d Alien	Species 05/27/2011									

				FOI	RM B-1:	BUFF	ER S	SAN	<b>I</b> PL	E PI	LOT	S (Fi	ront)		Review	ed by (i	nitial):			
Site ID: PCAP 11	13											DATE	: O G	120	I	·2. (	ا ك	(	,	
Location:				•••••		Fill	in b	ubbl	le(s)	if p	lot(s		ld not be							
O AA Center O N	·O	s	<b>⊕</b> E	Ξ Ο	w	OP	lot 1		OI	Plot	2	O P	lot 3							
The state of the s						Suffer										.=		1		
Hill in bubbles for all that apply: Ca Strata Section: Fill in appropriate															vy (40	75%),	1 = Ve	ry He	ачу (	>75%)
Buffer Canopy Type: @	) (	) AI	osen	t: ()	Buffer	Canopy	/ Тур	e: 🕲	) (	) Al	osent	: 0	Buffer	Canopy	Туре	: <b>(3</b> )	0	Ab:	sent	: ()
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Big Trees (>0 3m DBH)	0		0		Big Trees (>0	0.3m DBI I)	0	0	$\odot$	$\odot$			Big Trees	(* 0 3 <b>m</b> DBH)	0	0	$\Im \mathfrak{C}$		0	
Small Trees (<0.3m DBH)	0	0	<b>@</b>		Smatt Trees («	0 3m DBH)	0	0	$\bigcirc$	<b>(4)</b>	0		Small Trees	(<0.3m DBH)	0	0	3 (	0	<b>(</b>	
Woody Shrubs, Saplings (0.5m 5m HIGH)	<b>(</b>	0	0		Woody Shrubs	, Saplings 5m HIGH)	0	0	0		0		Woody Shri (0.5	ıbs, Saplings m-5m HIGH)	0	0	_	<u> </u>	0	
Woody Shrubs, Saplings (<0.5m HIGH)	M	0	()		Woody Shrubs	:	$\odot$	<b>(3)</b>	Ō	Ø	<u> </u>			bs, Saplings :0.5m HIGH)	0		-	Ō	0	-
Herbs. Forbs and Grasses	0	0	0		Herbs Г		Ō	<b>©</b>	$\tilde{\bigcirc}$	$\bigcirc$	Ŏ			Forbs and Grasses	0		~	_	Ŏ	
Bare ground ( )	Ŏ	Ō	Ō			ground	$\odot$	Ø	Ŏ	Ŏ	Ŏ		Bar	e ground	$\odot$			<u>)</u>	Ŏ	
Litter. duff (a) (1)	Ŏ	Ö	<u>(6)</u>	1		er dull	$\odot$	Õ	$\overset{\smile}{\bigcirc}$	Ŏ	<b>Ø</b>	-		itter. duff	0	Ξ	<u> </u>	<u></u>	Ŏ	
Rock 🜘 🛈	0	Ō	0			Rock	<b>(</b>	Ŏ	0	Ō	<u>0</u>			Rock	Ō			<u>o</u>	Ō	
Water 🔞 🕕	0	0	0			Water	0	0	0	0	0			 Water	0	0	-		0	
Submerged Vegetation	0	O	0	ļ ———		bmerged egetation	<b>(2)</b>	O	Ō	Ō	Ō			Submerged Vegetation	<b>(2)</b>	0	$\sim$ $\Box$	- I	Ŏ	
Stressor Presence/Ab	send	:e - (	L Confi	ithat			LL	es pre	esen	ce an	d an	unfilled			ence t	y fillin	g this	bub	ble	<b>(2)</b>
Residential and Urb	an S	tress	ors		}	lydrolo	gy S	tress	ors					Agricult	ural 8	& Rur	al St	rest	sors	
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble	<del></del>			1	2	3	Flag						2	3	Fiag
Road - gravel	0	0	0		Ditches, Ch				0	0	0	-	Pasture/Ha		<del></del>		0	0	0	
Road - two lane	O	O	0		Dike/Dam/F	Road/RR			O	0	Ŏ		Range	<del>'</del>					0	
Road - four lane	O	Ō	O		(IMPEDE FLO) Water Leve		Struc	cture	0	Ō	Ō		Row Crops						O	
Parking Lot/Pavement	0	0	0		Excavation	Dredgir	ıg		0	0	0		Fallow Fiel		RESTIN	VĢ.		0	0	
Golf Course	0	0	0		Fill/Spoil Ba	nks			0	0	0		Fallow Fiel	d (OLD - GR	AŠS		0	0	0	
Lawn/Park	0	0	O		Freshly Del			ent	0	0	0		Nursery	Note the second			o	0	0	
Suburban Residential	0	0	О		Soil Loss/R				0	(2)	0		Dairy				0	0	0	
Urban/Multifamily	O	0	0		Wall/Riprap				0	0	0		Orchard				0	0	0	
Landfill	0	0	O		Inlets, Outle				0	0	0		Confined A	nimal Fed	ding		0	0	0	
Dumping	0	0	0	-	Point Source (EFFLUENT O Impervious		VĄŢER;	)	0	0	0		Rural Resi	dential			0	0	0	
Trash	0	0	0		(SHEETELOW	+			0	0	0		Gravel Pit				0	0	0	
Other:	0	0	0		Other:	·			0	0	0		Irrigation	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0	0	0	
Other:	0	0	0		Other:				0	0	Ю		Other:				$\circ$	0	0	
Industrial Developm	ent S	Stres	sor	S					ŀ	labii	at/V	egetai	tion Stress	sors						
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble	f preser	ıt - P	lot	1	2	3	Flag	Fill bubb	le if pres	ent - I	Plot	1	2	3	Ftag
Oil Drilling	0	0	0		Forest Clear	Cut			0	0	0		Herbicide U	lse			$\circ$	0	0	
Gas Wells	0	0	0		Forest Selec	tive Cut			0	0	0		Mowing/Sh	rub Cuttin	g		$\circ$	0	0	
Mine (surface)	0	0	0		Tree Plantat	ion			0	0	0		Trails				$\circ$	0	0	
Mine (underground)	0	0	0		Tree Canopy (INSECT)	/ Herbivo	ory		0	0	0		Soil Compa (ANIMAL OR H				0	0	0	
Military	0	0	0		Shrub Layer (WILD OR DOM		į		<b>③</b>	<b>®</b>	0		Offroad vet	icle dama	ıge		0	0	0	
Other:	0	0	0		Highly Graze (OVERALL <3" (	ed Grass	es		0	0	0		Soil erosion OR OVERUSE			TER,	0	0	0	
Other:	0	0	0		Recently Bu Carlopy		est	1	0	0	0		Other:				0	0	0	
	1	<b></b>			-2010974					<del> </del>			age a reservoir production of the reservoir				<del></del>			
Other:	0	0	0		Recently Bu (BLACKENED)	med Gra	sslan	G	0	0	0	1	Other:				oL	O	O	

0:4× 1D-	_					D. 4.TT	<b>.</b>			~				
Site ID:	PCI	7 P 				DAI	<u> </u>	2,6	. / 3	2012011				
(9) Confirm	a fille	ed da	ta bı	ıbble in	ndicates presence and an unf	illed l	bubbl	le inc	licates	absence by filling in this bub	ble			
Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag	Fill bubble if present - Plot	1	2	3	Flag
Eurasian Watermilfoil	0	0	0		Purple Loosestrite	0	0	0		Johnson Grass	0	0	0	
Water hyacinth	0	0	O	-	Knotweed	0	0	0		Kudzu	0	0	0	
Yellow Floating Heart	0	0	0		Japanese Knotweed	0	0	0		Multiflora Rose	0	0	0	
Giant Salvinia	O	0	0		Perennial Pepperweed	0	0	0		Common Buckthorn	0	0	0	
Garlic Mustard	0	0	0		Giant Reed	0	О	О		Himalayan Blackberry	0	0	0	-
Poison Hemlock	0	0	0		Cheatgrass	0	0	0		Tamarisk	0	0	0	
Mile-A-Minute Weed	O	0	0		Reed Canary Grass	0	0	0		Other:	0	0	0	
Birdsfoot Trefoil	0	0	0	20.00 000.000.00	Common Reed	0	0	0		Other:	0	0	0	
Canada Thistle	0	0	0		Loafy Spurge	0	0	0		Other:	0	0	O	
<u> </u>		<b></b>	<b>.</b> .						l	Ofher:	0	0	0	
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DESTRUCTION OF THE PROPERTY OF					NO. O. SALES AND	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			MATERIAL PROPERTY OF THE PROPE				
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