

CLEVELAND METROPARKS Plant Community Assessment Program: Quality Control Form



Project Label: PCAP Plot No: 1189 Date Sampled: 9 Aug. '11 Lead: D. Stover

Comment required if item answer is NO			
Parking/Access outside of Park Boundaries.	<input checked="" type="radio"/> Y	N	
If yes, write details in Comments section below			
Field journals completed	<input checked="" type="radio"/> Y	N	
Site sketch made on 1:3000 map?	<input checked="" type="radio"/> Y	N	
Check cover page	X-axis Bearing of plot recorded	<input checked="" type="radio"/> Y	N
	GPS coords. Recorded	<input checked="" type="radio"/> Y	N
	North direction recorded	<input checked="" type="radio"/> Y	N
	Photographs taken?	<input checked="" type="radio"/> Y	N
Plot No., Date agreement on all pages?	<input checked="" type="radio"/> Y	N	
Header data completed all pages?	<input checked="" type="radio"/> Y	N	
Cover classes recorded in all Intensive modules	<input checked="" type="radio"/> Y	N	
Browse Level By Species	<input checked="" type="radio"/> Y	N	
Woody stem quality control check	<input checked="" type="radio"/> Y	N	
Invasive plant quality control check	<input checked="" type="radio"/> Y	N	
Ash trees mapped	<input checked="" type="radio"/> Y	N	
Cover by Strata? (confirm cover type)	<input checked="" type="radio"/> Y	N	
Soil samples collected with matching plot #	<input checked="" type="radio"/> Y	N	
Vouchers labeled on datasheet with initials and number	<input checked="" type="radio"/> Y	N	
Vouchers labeled on collection bag	<input checked="" type="radio"/> Y	N	
Pink flags removed	<input checked="" type="radio"/> Y	N	
Data sheet QA before leaving site?	<input checked="" type="radio"/> Y	N	
Common equipment returned to tub	<input checked="" type="radio"/> Y	N	
Data sheets scanned?	8/15/11 Enter date to left		
Final data sheets scanned?	Enter date to left		
Buffer Widths measured?	<input checked="" type="radio"/> Y	N	
Web Soil Survey	<input checked="" type="radio"/> Y	N	
Voucher Location	Refrigerator	<input checked="" type="radio"/> Y	N
(# vouchers collected)	Press (#)	Enter number to left	
DS 208- 211	Drier	<input checked="" type="radio"/> Y	N
	Identified	<input checked="" type="radio"/> Y	N
	Mounted	<input checked="" type="radio"/> Y	N
	Thrown away	<input checked="" type="radio"/> Y	N

GRTS point verification: Is plot sampleable?

<input checked="" type="checkbox"/> Yes	Original GRTS point is sampleable
<input type="checkbox"/> No	Original GRTS point lands in a non-sampleable area (fill in category below)
<input type="checkbox"/> Point falls in a water (i.e. river, lake)	
<input type="checkbox"/> Managed mowed area (i.e. golf course, picnic area, right-of-way)	
<input type="checkbox"/> Paved area (i.e. parkinglot, road)	
<input type="checkbox"/> Unsafe to sample (i.e. steep slope)	
<input type="checkbox"/> Other	

Additional Comments:

$$\left(\begin{array}{c} \alpha_{\text{tot}} \\ \beta_{\text{tot}} \end{array} \right)$$

CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet

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Page 1 of 2

GENERAL INFORMATION		LOCATION
Project Label:	PCAP	
Project Name:	013r-204	
Plot Name:	D5aQ	
Plot No.:	1189	
<input type="checkbox"/> Level 4 (no nested corners sampled) <input checked="" type="checkbox"/> Level 5 (nested corners sampled)		
Date (mm/dd/yyyy):	08/08/2011	
End date (if > 1 day):	/ /	
Party		
D. STOVER	Role **	Plot leader
J. LANERMAN	Asst'	SARAH STEVENS
A. MACK		SARAH STEVENS
P. COLETA		"
** Roles: Co-leader, Asst. Guide, Owner, Taxonomist, etc.		
PLOT NOT SAMPLED:		
<input type="checkbox"/> Other <input type="checkbox"/> Perm. water <input type="checkbox"/> Paved <input type="checkbox"/> Slope <input type="checkbox"/> Safety		
SAMPLING QUALITY*		
Effort Level: <input checked="" type="checkbox"/> Very thorough <input type="checkbox"/> Accurate <input type="checkbox"/> Hurried		
Key: subjective evaluation of how much effort put into sampling. Hurried plots may still provide good data		
TAXONOMIC ACCURACY		
high	modera.	low
vascular	/	not suppl
bryo	/	n/a
lichen	/	/
TAXONOMIC STANDARD		
Authority:	G&C	Pub Date: 1998

Plot placement: Representative Random Stratified Random
 Transect component Systematic (grid) Capture specific feature Other

NOTES: Include Layout (any unusual shape details), Location (directions and landscape content), Rationale (why here), and Veg Characterization (description of community, dominants, strata, BROWSE). Additional notes in space on back.

LAYOUT - 2x5

LOCATION - Park @ CWRP maintenance center off of Riverview Rd. Plot is 325m S along wooded floodplain of small stream. Plot appears to be dawning to access from road, but is actually followed by bridge and bridge trail to plot.

RATIONALE - GRT's st. fell on small terrace rising above floodplain. Plot runs SW to capture floodplain. Stream enters plot in mads 1, 3, 4, 5 at node 3, corner 3 likely to get washed away.

VEG - Mixed floodplain with Tilia, Liquidambar, Fraxinus, and Acer in canopy; Acer subcanopy with some Alnus and Carpinus; shrub layer more or less absent, mostly invasive spp. in herb layer →

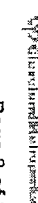
Minimum required fields in Bold and Underlined

*Definitions and values in CMPCAP FORM v. 1.0 and CVS Field Guide

CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet

Project Label: PCAP Project Name: 0/0r2011

Plot No.: 1189



Page 2 of 2

CLASSIFICATION		(FIT = excellent, good, fair, poor; CONF = high, med, low)		Fit and Confidence
Hydrogeomorphic class (WETLANDS ONLY):				
□ DEPRESSION		Fit=	Conf=	
□ IMPOUNDMENT □ Beaver □ Human		Fit=	Conf=	
□ RIVERINE □ Headwater □ Mainstem □ Channel		Fit=	Conf=	
□ SLOPE (ground water hydrology or on a physical slope)		Fit=	Conf=	
□ FRINGING □ Reservoir □ Natural Lake		Fit=	Conf=	
□ COASTAL (specify subclass)		Fit=	Conf=	
□ BOG (strongly, moderately, weekly ombrotrophic)		Fit=	Conf=	
Ohio EPA VIBL Plant Community Class (WETLANDS ONLY):				
□ FOREST □ swamp forest □ bog forest □ forest seep		Fit=	Conf=	
□ EMERGENT □ marsh □ wet meadow □ open bog		Fit=	Conf=	
□ SHRUB □ shrub swamp □ tall sh. bog □ tall sh. fen		Fit=	Conf=	
MODIFIED NATURERESERVE CLASS*				
CODE (on separate form): L o /		Fit=	Conf=	
COMMUNITY NAME: mesic floodplain				
HOMOGENEITY		Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)		
□ Homogeneous		herb layer fairly rich and diverse, dominated by <i>Ampelocarpus</i> , <i>Agrostis</i> , <i>Gaultheria</i> , <i>Carex</i> spp.; <i>Symplocarpus</i> seep in mols 5,6; high quality spp include <i>Hepatica</i> , <i>Teffersonia</i> , <i>Dryopteris Goldiana</i> , <i>Anemone quinquefolia</i> ; <i>Microstegium</i> found in mol 1. Browse medium-low with <i>Ranunculus</i> , <i>Solidago flexicaulis</i> and tree sprouts most highly browsed.		
□ Compositional trend across the plot				
□ Conspicuous inclusions				
□ Irregular/pattern mosaic				
STAND SIZE		DISTURBANCES		
		Type*	severity**	yrs ago % of plot description
□ > 1,000 x plot size		Natural	<	trash
□ 10-100 x plot size		Fire		
□ 3-10 x plot size		Cut		
□ 1-3 x plot size		Animal	ML	0 100 browse
□ < plot size		Other		
		**L=low, M=med low, M=med, H=med high, H=high, VH=very high		
		Current Land Use: PARKLAND		
		Former Land Use: UNKNOWN		
HYDROLOGIC REGIME*				
□ Upland (n/a)		□ Upland (seldom flooded)		□ Intermittently/frequently saturated
(by default unless plot is a wetland)				□ Semipermanently flooded
				□ Permanently flooded
□ Fresh		□ Fresh (seldom flooded)		□ Tidal/Setche flooded daily
□ Brackish		□ Brackish (dry <1/yr, seldom flooded)		□ Tidal/Setche flooded monthly (e.g. wind, storms)
				□ Temporarily flooded
				□ Unknown

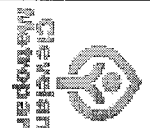
CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet

Page 1 of 6

Project Label: PCAP Project name: O/B/2011 Plot no.: 1189

Total modules: 10 Intensive modules: 4 Plot configuration: 2x5 Plot area (ha): 0.1

Visual est. % open water entire site: 0 Visual est. %unveg. o.w. entire site: 41 Visual est. %invasives entire site: 41

Cleveland
Metroparks

Br = Browse Level. Use cover classes to describe amount of browse per species over entire plot

%unvegetated open water
%unveg. ground (bare soil)
%unveg. litter (bare litter)

mod corner depth cov depth cov

Strata - Cov. entite plot

T S H (F) (A) Br

Species

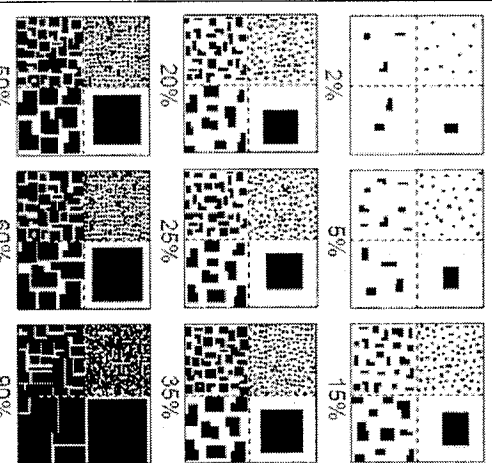
Voucher #

depth cov depth cov

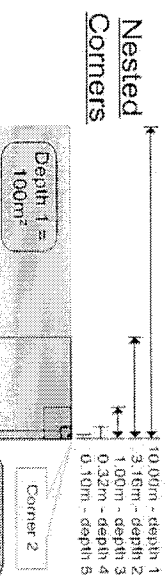
T	S	H	(F)	(A)	Br	Species	C	Voucher #	Estimate for each intensive module:	mod	corner																		
5					4	<i>Aesculus nigra</i>		4	5	4	5	3	2	8	4	3	2	9	4	2	9	2	R	R					
7	1				3	<i>Betula saccharum</i>		3	7	4	3	4	7	4	4	7	4	2	6										
6	4				1	<i>Tilia americana</i>		2	5	4	7	1	4	7	4	4	7	4											
7	1				10	<i>Liriodendron tulipifera</i>			4	7	2	7	2	3		4	7	3	6	4									
6	1				1	<i>Quercus muehlenbergii</i>		4	6																				
4	4	2			4	<i>Fraxinus sp. (seedlings & saplings)</i>		4	2	2	3	2	4	3	2	3	2	2	2	3	2	2	2	2					
6					2	<i>Carpinus caroliniana</i>		4	5	2	1	2	2	2	2	2	2	2	2	2	2	2	2	2					
6					3	<i>Rhamnus cathartica</i>		3	5	2	3	6	3	2	4	2	1	2	1	2	1	2	1	2					
4					4	<i>Agarista altissima</i>		4	5	4	4	4	2	3	4	2	3	4	3	3	4								
2					2	<i>Carex amplibola</i>		4	2	1	1	1	2	2	2	2	2	2	2	2	2	2	2						
6					2	<i>Polygonum virginianum</i>		3	2	2	1	2	2	2	2	2	2	2	2	2	2	2	2						
2					2	<i>Moss sp.</i>		4	2	4	3	1	2	3	1	3	2	2	2	2	2	2	2	2					
2					2	<i>Oenothera serrulata</i>		4	2	2	3	2	2	2	2	2	1	2	1	2	1	2	1						
1					1	<i>Cirsium heterophyllum</i>		3	1																				
2					2	<i>Primula elatior</i>		3	2	1	1	1	1	1	1	1	2	1	1	2	1	1	2	1					
1	2				1	<i>Parthenocissus quinquefolia</i>		3	1	2	1	2	1	2	1	2	1	2	1	3	1								
2					2	<i>Quercus coccinea</i>		3	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1						
7					2	<i>Grewia canadensis</i>		3	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1						
4					2	<i>Prunus serotina</i>		3	1	3	2	3	2	2	2	2	2	2	2	2	2	2	2						
3					3	<i>Salvia praealtica</i>		3	1	3	2	3	2	4	2	2	4	2	3	4	1	1	1						
1					2	<i>Pilea summa</i>		3	1	2	4	4	4	2	4	4	2	4	4	2	3	2	3	2					
2					2	<i>Gardnania diphylla</i>		3	1										3	2	3	2	3	2	3	2	3		
						<i>Prunella vulgaris</i> ssp. <i>vulgaris</i>		3	1										2	1	2	1	2	1	2	1	2		

EXAMPLES OF PERCENT OF AREA COVERED

The following graphic can be used for various data elements to convey "Amount" or "Quantity". NOTE: Within any given box, each illustration contains the same total area covered, but different sized objects.



Nested Corners



cover class	% cover	midpoint
1	solitary or few	0.0001
2	0-1%	0.005
3	1-2%	0.015
4	2-5%	0.035
5	5-10%	0.075
6	10-25%	0.175
7	25-50%	0.375
8	50-75%	0.625
9	75-95%	0.850
10	95-100%	0.975

LOW OR NONE: there is no measurable browse line AND there are very few or no plants 1-m nested quadrat and intensive module. In general, low values relate to less than 10 percent, by numbers of stems browsed.

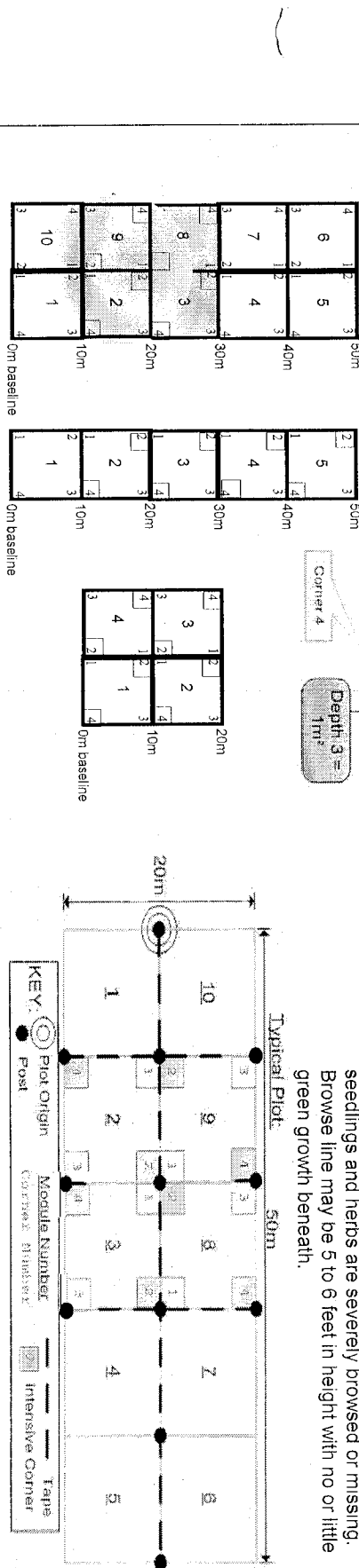
MEDIUM LOW values include evidence of browse at about 10 percent of the stems with no significant impact to plant reproduction evident. In this rating, plants are browsed but preferential species are observed to be reproducing in numbers that appear normal or near-normal in comparison to low browse areas. For example, trilliums may flower and fruit, but jewelweed and arrowwood viburnum exhibit browse.

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

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

HIGH: greater than 25 percent of the stems of plants in the 1 m² nested quadrat and intensive module AND a browse line is evident.

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



CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet

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Project Label: PCAP Project name: O/B-2011 Plot no.: 1189

Total modules: _____ Intensive modules: _____ Plot configuration: _____

Visual est. % open water entire site: _____ Visual est. %unveg.o.w. entire site: _____

Visual est. %invasives entire site: _____

Plot area (ha): _____

Cleveland Metroparks
Strata - Cov. entire plot

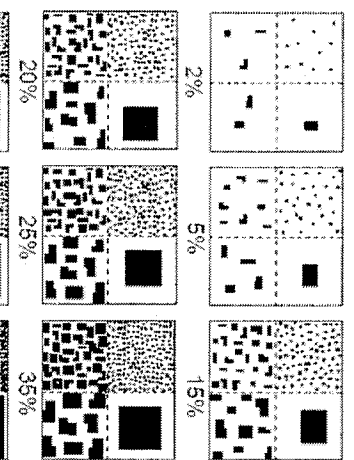
Br = Browse Level. Use cover classes to
describe amount of browse per species over
entire plot

Estimate for each
intensive module:
depth cov depth cov

T	S	H	(F)	(A)	Br	Species	C	Voucher #	depth	cov																								
1						<i>Leersia virginica</i>			2	2	2		3	2	4	2	4	2	4	2	4	2	2											
2						<i>Viola sororia</i>			2	1			1	1																				
3						<i>Thlaspiis virginiana</i>																												
4	1	1	2			<i>Vesicaria obtusifolia</i>			2	1	1		1	1			2	1	1	1	1	1	1											
						<i>Aesculus glabra</i>			2	1	2	1	2	1			2	1	1	1	1	1	1											
						<i>Symplocarpus foetidus</i>			2	1			3	1			3	2	2	2	2	2	2											
						<i>Alliaria petiolata</i>			2	2	3	2	1	3			2	2	2	2	2	2	2											
						<i>Packera virginica</i>			2	2			3	2			2	2	4	2	4	3	2											
						<i>Toxicodendron radicans</i>			2	2	3	2	3	2			2	1	1	1	1	1	2											
						<i>Cyperus stratiotes</i>			2	1			1	1			2	1	1	1	1	1	2											
						<i>Geranium robertianum</i>			2	2			2	2			2	2	2	2	2	2	2											
						<i>Carya seedling</i>			1	1																								
						<i>Ulmus seedling</i>			2	1			2	2			2	1	1	1	1	1	1											
						<i>Mugwort seedling</i>			2	1			2	2			2	1	1	1	1	1	1											
						<i>Phragmites scirpoides</i>			2	1																								
						<i>Carex sp. (Jamesii)</i>			3	2			2	4			3	3	3	3	3	3	3											
						<i>Elymus hystrix</i>			2	2			2	2			1	2	2	2	2	2	2											
						<i>Polygonatum pubescens</i>			1	1			1	1			1	1	1	1	1	1	1											
						<i>Aster sp. 1 (smooth)</i>			4	1			2	1			2	1	2	1	2	1	2											
						<i>Cimicaria erundinacea</i>			2	2			2	1			2	1	2	2	2	2	2											
						<i>Geranium maculatum</i>			2				1				2	2	3	2	3	2	3											
						<i>Poa trivialis</i>			3				1				2	1	3	2	3	2	3											
						<i>Allium tricoccum</i>			2				1				2	1	3	2	3	2	3											
						<i>Calochortum palustre</i>			2				1				2	1	3	2	3	2	3											
						<i>Polystichum acrostichoides</i>			3				3	3			3	3	3	3	3	3	3											
						<i>Acer rubrum</i>			3	1							4	4	4	4	4	4	4											

EXAMPLES OF PERCENT OF AREA COVERED

The following graphic can be used for various data elements to convey "Amount of *Quantity". NOTE: Within any given box, each quadrant contains the same total area covered, just different sized objects.



Nested Corners

50%
60%
90%



BROWSE RATING NARRATIVE DESCRIPTION

LOW OR NONE: there is no measurable browse line **AND** there are very few or no plants 1-m nested quadrat and intensive module. In general, low values relate to less than 10 percent by numbers of stems browsed.

MEDIUM LOW values include evidence of browse at about 10 percent of the stems with no significant impact to plant reproduction evident. In this rating, plants are browsed but preferential species are observed to be reproducing in numbers that appear normal or near-normal in comparison to low browse areas. For example, trilliums may flower and fruit, but jewelweed and arrowwood viburnum exhibit browse.

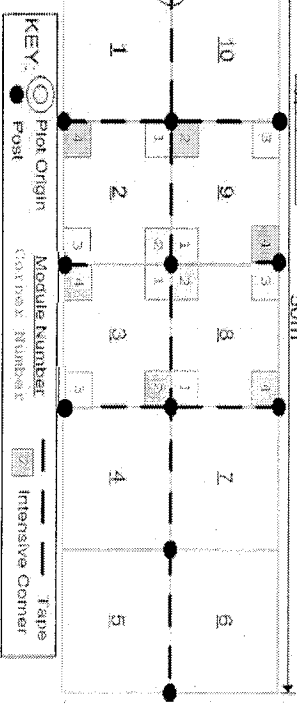
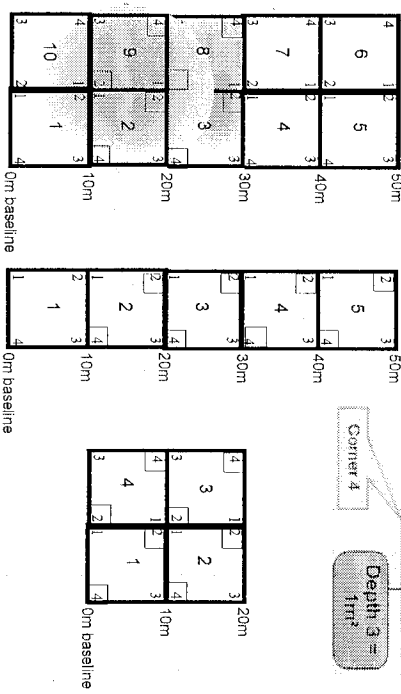
MEDIUM browse affects greater than 10 percent and less than 25 percent of stems in the 1 m² nested quadrat and intensive module. A browse line is usually not evident or obvious for all classes and species of vegetation, but careful examination may show preferential browse and/or browse lines for some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

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

HIGH: greater than 25 percent of the stems of plants in the 1 m² nested quadrat and intensive module **AND** a browse line is evident.

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

Typical Plot:



KEY: ● Plot Origin Module Number ☐ Intensive Corner

CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet

PCAP

Project name: 01 Br 2011

Page 3 of 6

Project Label:

Total modules:

Visual est. % open water entire site: _____

Visual est. %unveg. o.w. entire site: _____

Visual est. %invasives entire site: _____

Plot no.: 1189

Plot area (ha): _____

Intensive modules:

Plot configuration:



Cleveland
Metroparks

Br = Browse Level. Use cover classes to
describe amount of browse per species over
entire plot

Estimate for each
intensive module:

%open water
%unvegetated open water
%unveg. litter (bare soil)

mod corner mod corner

depth cov depth cov

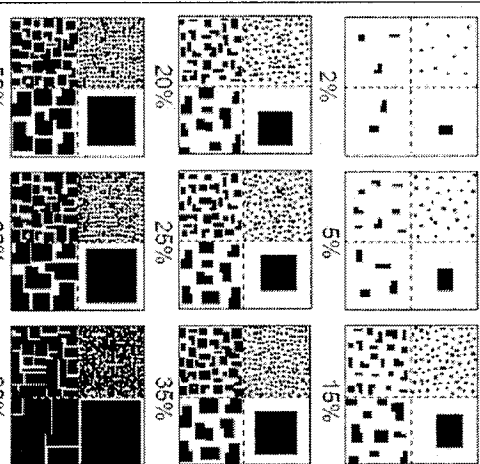
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

T	S	H	(F)	(A)	Br	Species	C	Voucher #	depth	cov													
2	2				Brachyelytrum erectum		2	2	2	8	4	8	2	9	4	9	2	R	R				
1					Jeffersonia diphylla		3		1					3		1							
2					Kirtisia sp.		3		2		1			3		1							
3					Fraxinus nigra			DS 208		3	2	2		3	2	1	1	1					
4					Rubus sp.					3	1	1		3		1							
3	1				Corylus cordiformis					3	2	2	2		4	2	3	2	2	4	R	3	
4	3	1			Ostrya virginiana					2	1	3	1										
3					Carex sp. (blanda)					2	2	2	2		1	3	1	1	1				
					Unknown Pteridophyte					2	1	2	2										
2					Eryngium americanum					2	1	4	2		2	2							
					Carpinus caroliniana					2	2	2	3		2	1	1	1	1	1	1	1	
					Prenanthes sp.					2	2	2	2		2	1	1	1	1	1	1	1	
					Erechtites hieracifolia					2	1	1	1										
					Pedicularis perfoliata					1	1	1	1										
					Lindera benzoin					1	1	1	1		1	1	1	1	1	1	1	1	
					Fragaria albus					1	1	1	1		1	1	1	1	1	1	1	1	
					Sanguinaria canadensis					1	1	1	1		1	1	1	1	1	1	1	1	
					Salicaceae flexicaulis					1	2	2	2		1	1	1	1	1	1	1	1	
					Hepatica acutiloba					1	1	1	1		1	1	1	1	1	1	1	1	
					Fagus grandifolia					1	1	1	1		1	1	1	1	1	1	1	1	
	1				Veronica sp.					1	1	1	1		1	1	1	1	1	1	1	1	
	1				Dryopteris goldiana					1	2												
	2				Poa alsodes					1	2												
	2				Carex hirtifolia					1	1	1	1		1	1	1	1	1	1	1	1	

EXAMPLES OF PERCENT OF AREA COVERED

The following graphic can be used for various data elements to convey "Amount of % Coverage". NOTE: Within any given box, each individual contains the same total area covered just different sized objects.



Nested Corners



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

HIGH: greater than 25 percent of the stems of plants in the 1m² nested quadrat and intensive module **AND** a browse line is evident.

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

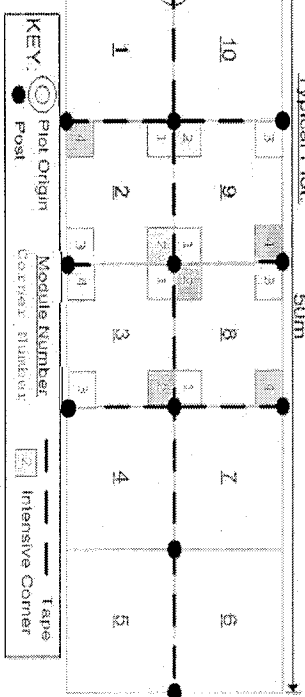
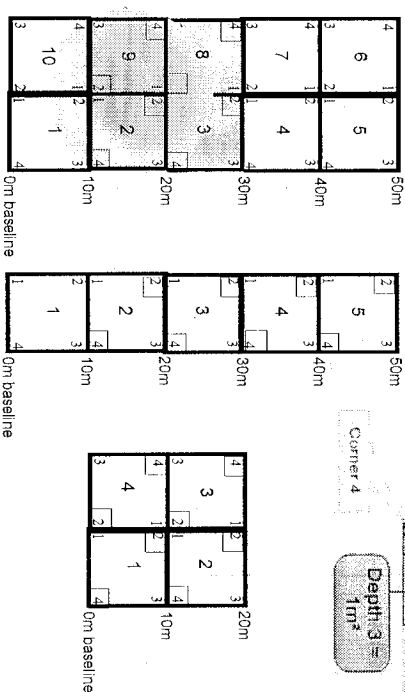
BROWSE RATING NARRATIVE DESCRIPTION

LOW OR NONE: there is no measurable browse line **AND** there are very few or no plants 1-m nested quadrat and intensive module. In general, low values relate to less than 10 percent by numbers of stems browsed.

MEDIUM LOW values include evidence of browse at about 10 percent of the stems with no significant impact to plant reproduction evident. In this rating, plants are browsed but preferential species are observed to be reproducing in numbers that appear normal or near-normal in comparison to low browse areas. For example, trilliums may flower and fruit, but jewelweed and arrowwood viburnum exhibit browse.

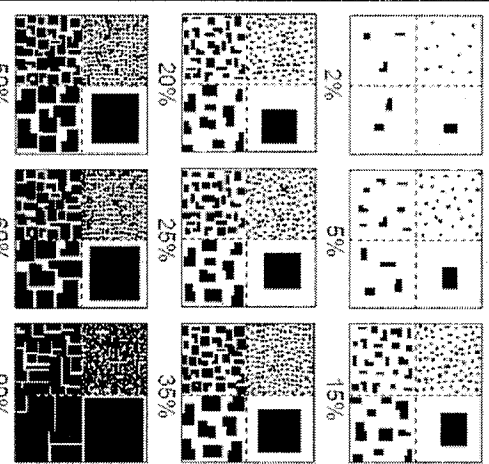
MEDIUM: browse affects greater than 10 percent and less than 25 percent of stems in the 1 m² nested quadrat and intensive module. A browse line is usually not evident or obvious for all classes and species of vegetation, but careful examination may show preferential browse and/or browse lines for some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

cover class	% cover	midpoint
1	solitary or few	0.0001
2	0-1%	0.005
3	1-2%	0.015
4	2-5%	0.035
5	5-10%	0.075
6	10-25%	0.175
7	25-50%	0.375
8	50-75%	0.625
9	75-95%	0.850
10	95-100%	0.975



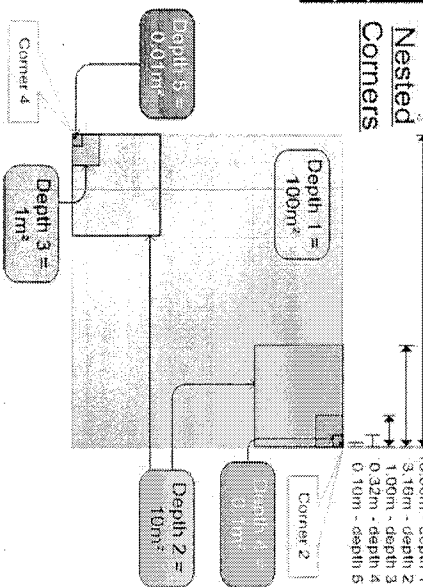
EXAMPLES OF PERCENT OF AREA COVERED

The following graphic can be used for various data elements to convey "Amount of Coverage". NOTE: Within any given box, each quadrant contains the same total area covered, just different sized objects.



cover class	% cover	mid point
1	solitary or few	0.001
2	0-1%	0.005
3	1-2%	0.015
4	2-5%	0.035
5	5-10%	0.075
6	10-25%	0.175
7	25-50%	0.375
8	50-75%	0.525
9	75-95%	0.850
10	95-100%	0.975

Nested Corners

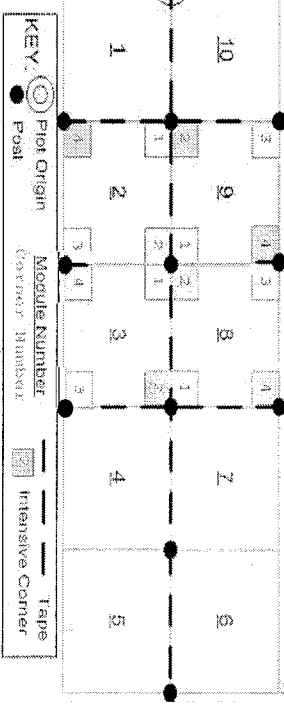


BROWSE RATING NARRATIVE DESCRIPTION		
LOW OR NONE: there is <u>no</u> measurable browse line AND there are very few or no plants 1-m nested quadrat and intensive module. In general, low values relate to less than 10 percent, by numbers of stems browsed.		
MEDIUM LOW values include evidence of browse at about 10 percent of the stems with no significant impact to plant reproduction evident. In this rating, plants are browsed but preferential species are observed to be reproducing in numbers that appear normal or near-normal in comparison to low browse areas. For example, trilliums may flower and fruit, but jewelweed and arrowwood viburnum exhibit browse.		
MEDIUM : browse affects greater than 10 percent and less than 25 percent of stems in the 1 m ² nested quadrat and intensive module. A browse line is usually not evident or obvious for all classes and species of vegetation, but careful examination may show preferential browse and/or browse lines for some species of plants.		
MEDIUM HIGH values include evidence of a browse line and 25 percent of stems browsed with very little vegetation regeneration evident. In this rating, for some species of plants, reproduction does not appear to occur or it is very severely limited.		
HIGH : greater than 25 percent of the stems of plants in the 1 m ² nested quadrat and intensive module <u>AND</u> a browse line is evident.		
VERY HIGH values include extensive browse conditions, where the browse line is very evident AND almost all seedlings and herbs are severely browsed or missing. Browse line may be 5 to 6 feet in height with no or little green growth beneath.		

where the browse line is very evident AND almost all seedlings and herbs are severely browsed or missing. Browse line may be 5 to 6 feet in height with no or little green growth beneath.

Typical Plot.

50m



CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet

Page 5 of 6

Project Label: PCAP

Project name: Br 2011

Plot no.: 1189

Total modules:

Intensive modules: _____

Plot area (ha): _____

Visual est. % open water entire site: _____

Visual est. %unveg o.w. entire site: _____

Visual est. %invasives entire site: _____



Cleveland
Metroparks

Br = Browse Level. Use cover classes to
describe amount of browse per species over
entire plot

Estimate for each
Intensive module:

mod	corner	mod	corner	mod	corner	mod	corner	mod	corner	mod	corner	mod	corner	mod	corner	mod	corner	mod	corner
2	4	2	2			3	4	8	2	9	4	9	2	R	R				
depth	cov	depth	cov	depth	cov	depth	cov	depth	cov	depth	cov	depth	cov	depth	cov	depth	cov	depth	cov
1		1		1		1		1		1		1							
%unvegetated open water																			
1																			
%unveg. ground (bare soil)																			
1																			
%unveg. litter (bare litter)																			

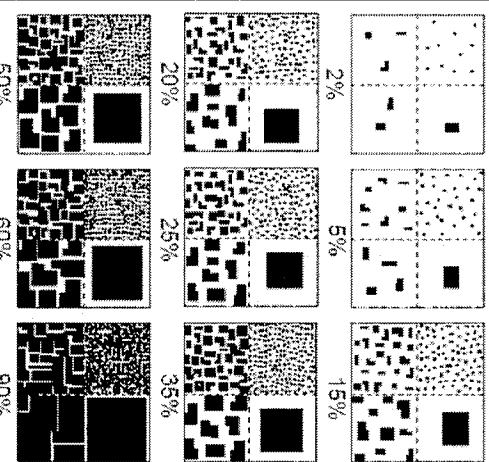
Strata - Cov. entire plot

T	S	H	(F)	(A)	Br	Species	C	Voucher #	depth	cov										
2	2	10				<i>Rosa multiflora</i>														
2	2					<i>Veronica officinalis</i>														
2	2					<i>Polygonum hydroppher</i>	X	DS 210												
						<i>Laportea canadensis</i>														
2	2	4				<i>Prunella vulgaris</i>														
1	1	10				<i>Plantago lanceolata</i>														
2	2					<i>Scutellaria lateriflora</i>														
2	2					<i>Carex plantaginea</i>														
						<i>Plantago rugelii</i>														
1	1					<i>Artemesia sp.</i>														
1	2					<i>Agave deserti</i>														
1	1					<i>Dryogenesia biflorum</i>														
						<i>Taraxacum officinale</i>														
1	10					<i>Barbarea vulgaris</i>														
2	2					<i>Dryopteris carthusiana</i>														
						<i>Tussilago farfara</i>	2	1												
2	2					<i>Beechmania culindrica</i>														
1	1					<i>Panicum clandestinum</i>														
13	2					<i>Crataegus sp.</i>														
2	2					<i>Aster sp. 3</i> (claspings) C3-C6/10, & 11														
1	10					<i>Equisetum hyemale</i>		DS 211												
2	2					<i>Lobelia sp. siphilitica</i>														
						<i>Carex prasina</i> (grassine)														
1	1					<i>Lysimachia nummularia</i>														



EXAMPLES OF PERCENT OF AREA COVERED

The following graphic can be used for various data elements to convey "Amount" or "Quantity". **NOTE:** Within any given box, each illustration contains the same total area covered just different sized objects.

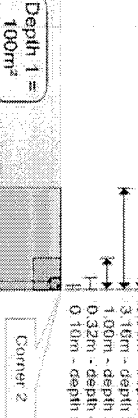


2% 5% 15% 20% 25%

35%

cover class	% cover	midpoint
1	solitary or few	0.001
2	0-1%	0.005
3	1-2%	0.015
4	2-5%	0.035
5	5-10%	0.075
6	10-25%	0.175
7	25-50%	0.375
8	50-75%	0.625
9	75-95%	0.880
10	95-100%	0.975

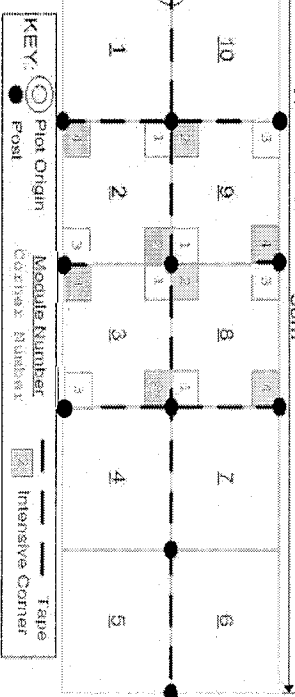
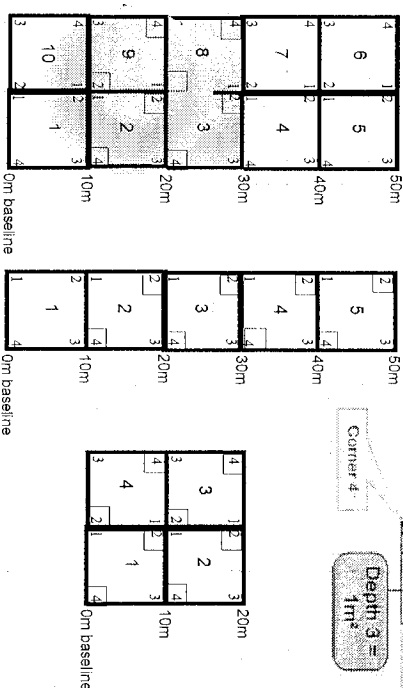
Nested
Corners



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

HIGH: greater than 25 percent of the stems of plants in the 1 m² nested quadrat and intensive module **AND** a browse line is evident.

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CLEVELAND METROPARKS Plant Community Assessment Program Species Cover Data Sheet

Page 6 of 6

Project Label: PCAP Project name: 01 Br 200

Total modules: Intensive modules: Plot no.: 1189

Visual est. % open water entire site: Visual est. % unvег. over entire site: Plot configuration:

Visual est. % invasives entire site:

Cleveland
Metroparks

Br = Browse Level. Use cover classes to describe amount of browse per species over entire plot.

	mod	corner														
depth	cov	depth	cov	depth	cov	depth	cov	depth	cov	depth	cov	depth	cov	depth	cov	depth
1					1			1			1			1		
%unvegetated open water	1															
%unveg. ground (bare soil)	1															
%unveg. litter (bare litter)	1															

Strata - Cov. entire plot

T S H (F) (A) Br

Species

C

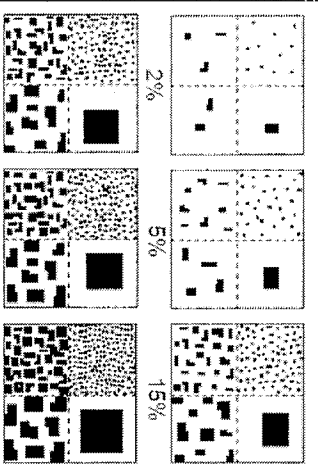
Voucher #	depth	cov														
Glechoma hederacea																R 2
Carex sp. (stricta)																R 1
Elymus villosus																R 1
Epilobium coloratum																R 1
Rumex obtusifolius																R 1
Erigeron sp.																R 1
Veronica urticifolia																R 1
Torilis japonica	10															
Carex lasievii var. mattockii	2		25	232												

1 /

R 1

EXAMPLES OF PERCENT OF AREA COVERED

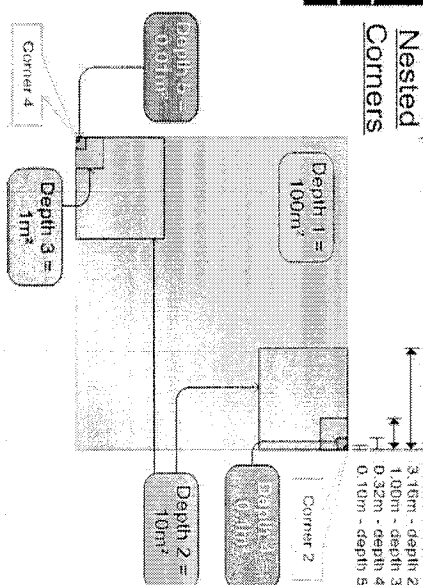
The following graphic can be used for various data elements to compare "Amount of 'Coverage'". **NOTE:** Within any given box, each quadrant contains the same total area covered just different sized objects.



cover class	% cover	midpoint
1	solitary or few	0.0001
2	0-1%	0.005
3	1-2%	0.015
4	2-5%	0.035
5	5-10%	0.075
6	10-25%	0.175
7	25-50%	0.375
8	50-75%	0.625
9	75-95%	0.850
10	95-100%	0.975

Nested Corners

20% 25% 35% 50% 60% 90%



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

Typical Plot

50m



KEY: ● Plot Origin Module Number - - - True Corner [] Intensive Corner
● Post

BROWSE RATING NARRATIVE DESCRIPTION

LOW OR NONE: there is no measurable browse line **AND** there are very few or no plants 1-m nested quadrat less than 10 percent, by numbers of stems browsed.

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CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet

Project Label: PCAP

Project Name: CBF 2011

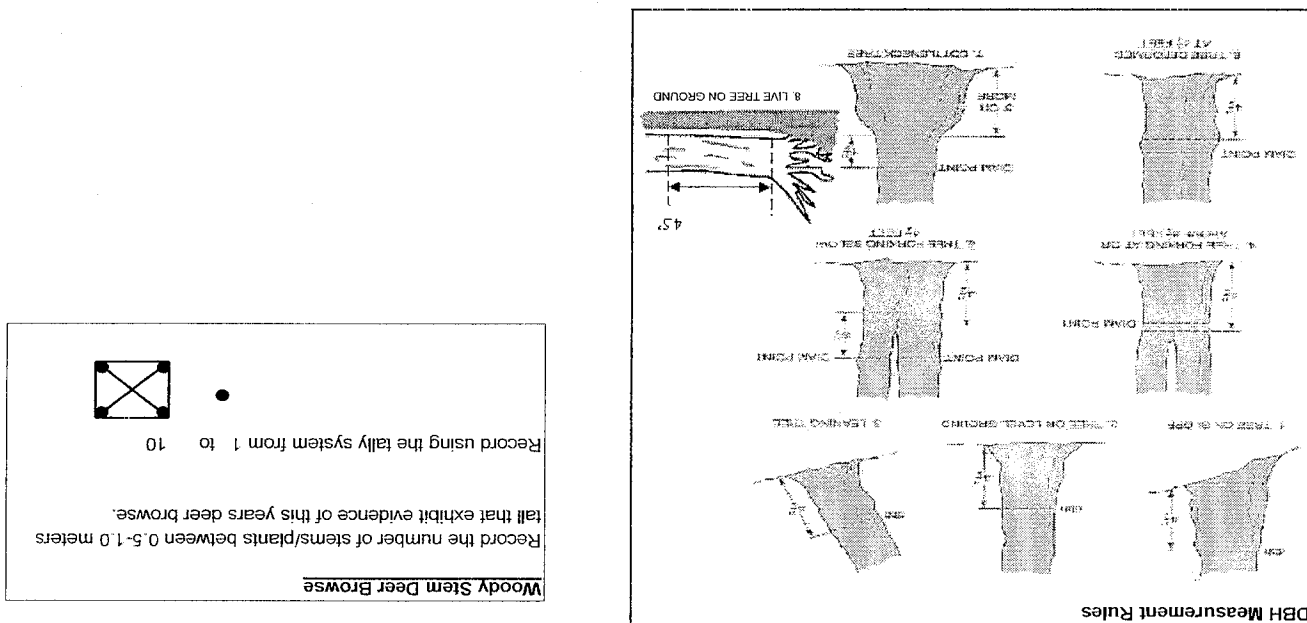
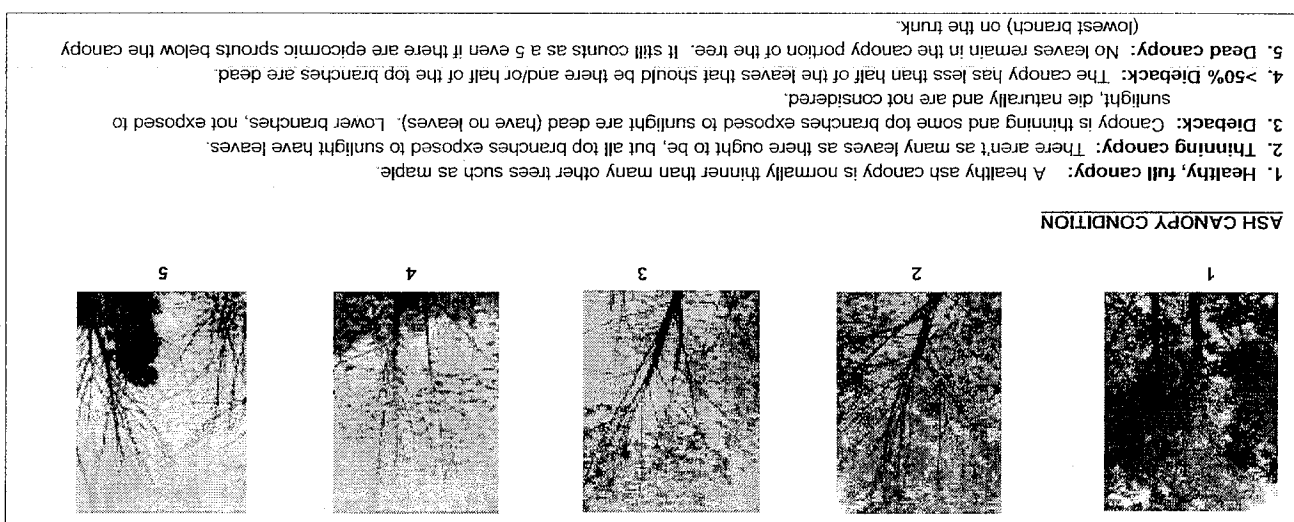
Plot No.: 1189

Page: 4 of 7

Explain subsample (additional room on back):

mod #	species	C	voucher#	browsed	# stems 0.5-m or super sample	% sub sample	# shrub clumps	size class (cm) woody stems >1m										>40 record each tree)
								1	2	3	4	5	6	7	8	9	10	
-1	<i>Acer saccharinum</i>							0-1	1-2.5	2.5-5	5-10	10-15	15-20	20-25	25-30	30-35	35-40	
-1	<i>Liquidambar styraciflua</i>				3		2											74.2
-1	<i>Lysimachia vulgaris</i>																	
-1	<i>Carpinus caroliniana</i>																	
-1	<i>Crataegus sp.</i>																	
-1	<i>Tilia americana</i>																	
1	<i>Prunus pensylvanica</i>																	
1	<i>Rhus multiflora</i>																	
2	<i>Durrus mucronata</i>																	
2	<i>Acer saccharinum</i>																	
2	<i>Curculios corylinae</i>																	
2	<i>Acer nigrum</i>																	
2	<i>Acer rubrum</i>																	
2	<i>Syringa spec.</i>																	
1	<i>Liriodendron tulipifera</i>																	
2	<i>Dermatophyllum secundiflorum</i>																	
3	<i>Tilia americana</i>																	
3	<i>Acer saccharinum</i>																	
3	<i>Acer nigrum</i>																	
4	<i>Sambucus canadensis</i>																	
4	<i>Drimys sartori</i>																	
4	<i>Aesculus glabra</i>																	
4	<i>Carpinus caroliniana</i>																	
4	<i>Ulmus americana</i>																	

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.	D: Stem still standing and tertiary main branches present.	E: Central stem still standing.
ASH CANOPY BREAKUP CONDITION (for dead trees): (if an ash receives a score of 5 (dead) under canopy condition it must also receive a breakup condition rank as described below)				
E	D	C	B	A
				



CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet

Project Label: PCAP

Project Name: Cleveland Metroparks

Plot No.: II 55

Page: 2 of 3

Explain subsample (additional room on back):

mod #	species	c voucher#	# stems 0.5-m browsed	% sub or super sample	# shrub clumps	size class (cm) woody stems >1m										11 >40 (record each tree)
						1	2	3	4	5	6	7	8	9	10	
4	<i>Carya cordiformis</i>															
4	<i>Fraxinus nigra</i>															
4	<i>Ostrya virginiana</i>															
4	<i>Betula thunbergii</i>				1											
5	<i>Tilia americana</i>															
5	<i>Ulmus americana</i>															
5	<i>Carpinus caroliniana</i>															
6	<i>Liriodendron tulipifera</i>															
6	<i>Acer nigrum</i>															
6	<i>Acer saccharinum</i>															
6	<i>Tilia americana</i>															
6	Standings dead															
7	<i>Acer saccharum</i>															
7	<i>Acer nubigenum</i>															
8	<i>Acer saccharinum</i>															
8	<i>Ostrya virginiana</i>															
8	<i>Ulmus americana</i>															
9	<i>Tilia americana</i>															
9	<i>Ulmus americana</i>															
9	<i>Acer saccharum</i>															
9	<i>Fraxinus pennsylvanica</i>															
ASIAN	<i>Acer nigrum</i>															
9	Standings dead															
—	Next page															

ASH CANOPY BREAKUP CONDITION (for dead trees):

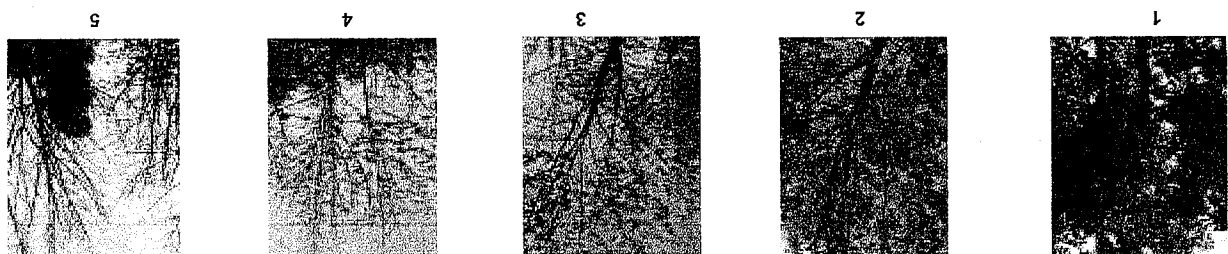
(if an ash receives a score of 5 (dead) under canopy condition it must also receive a breakup condition rank as described below)

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.
D: Some still standing and tertiary main branches present.
E: Central stem still standing.



ASH CANOPY CONDITION

1. Healthy, full canopy: A healthy ash 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). 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.
5. Dead canopy: No leaves remain in the canopy portion of the tree. If still counts as a 5 even if there are epicormic sprouts below the canopy (lowest branch) on the trunk.

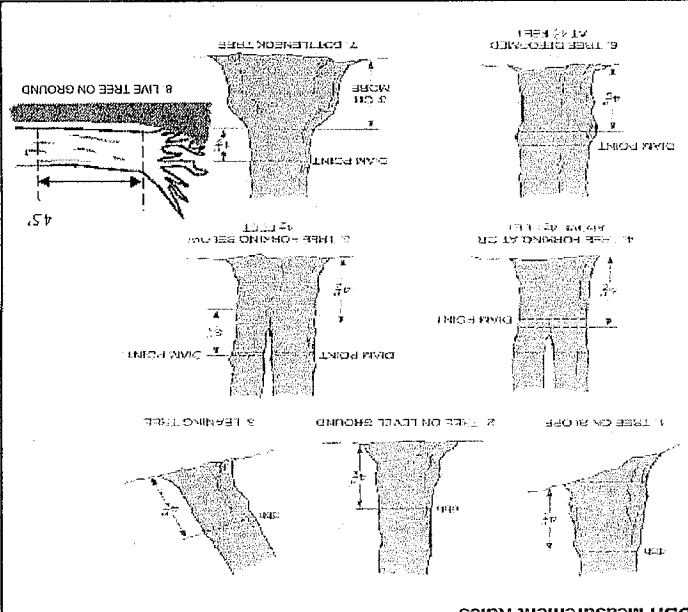


DBH Measurement Rules

Woody Stem Deer Browse

Record the number of stems/plants between 0.5-1.0 meters tall that exhibit evidence of this year's deer browse.

Record using the tally system from 1 to 10



CLEVELAND METROPARKS Plant Community Assessment Program Natural Woody Stem Data Sheet

Project Label: PCAP

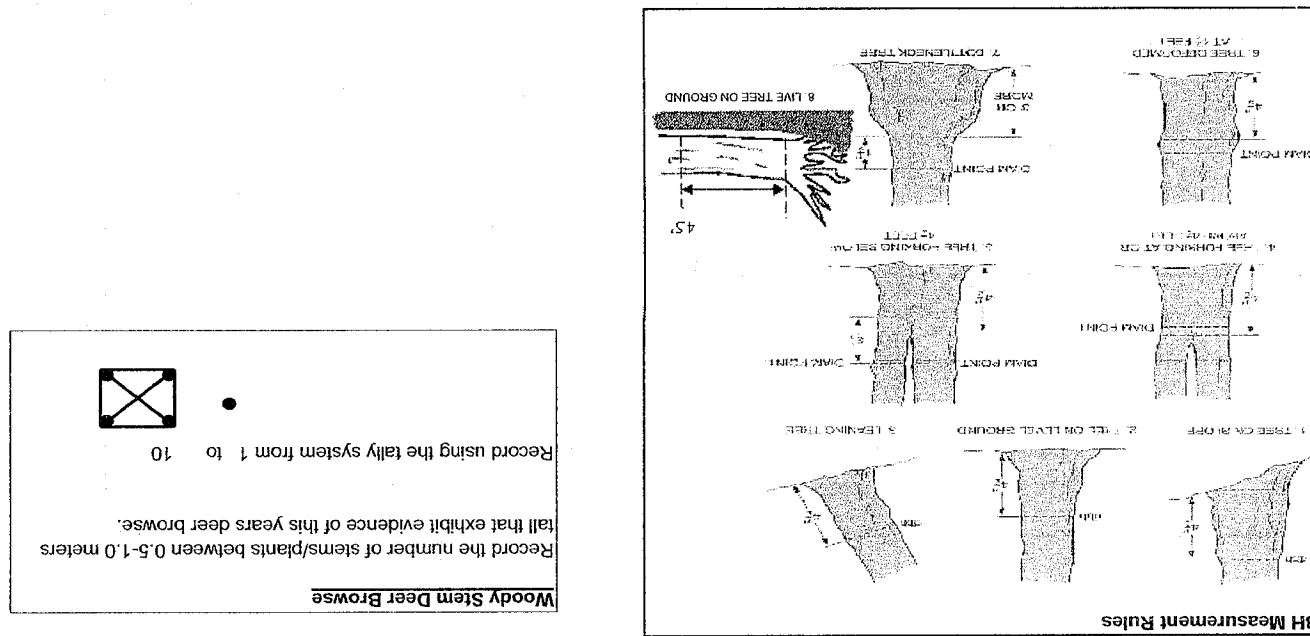
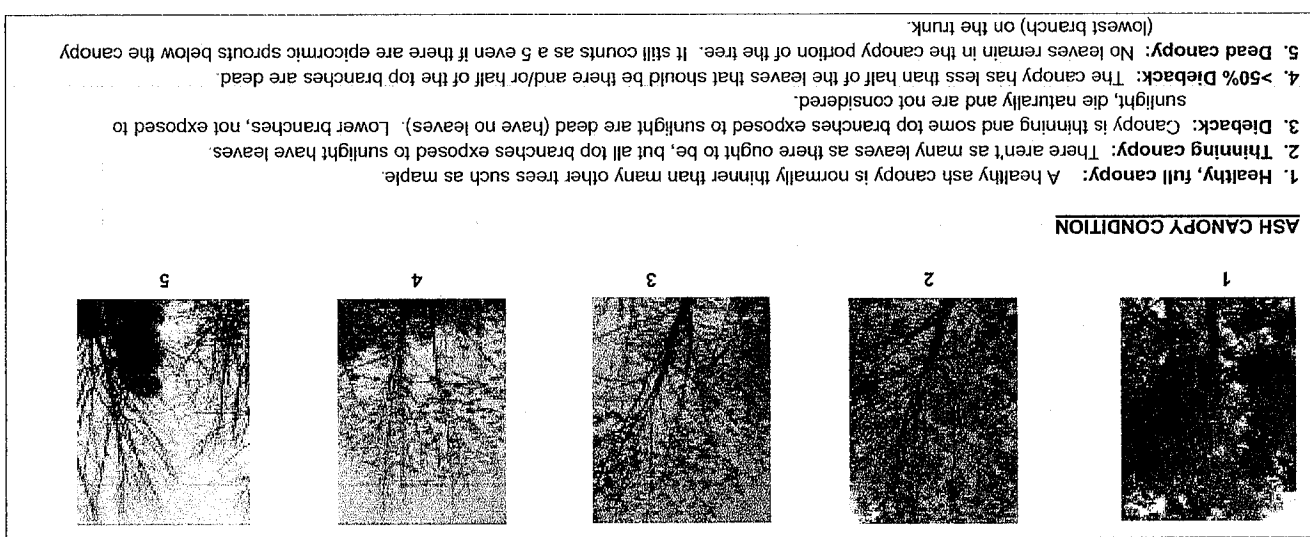
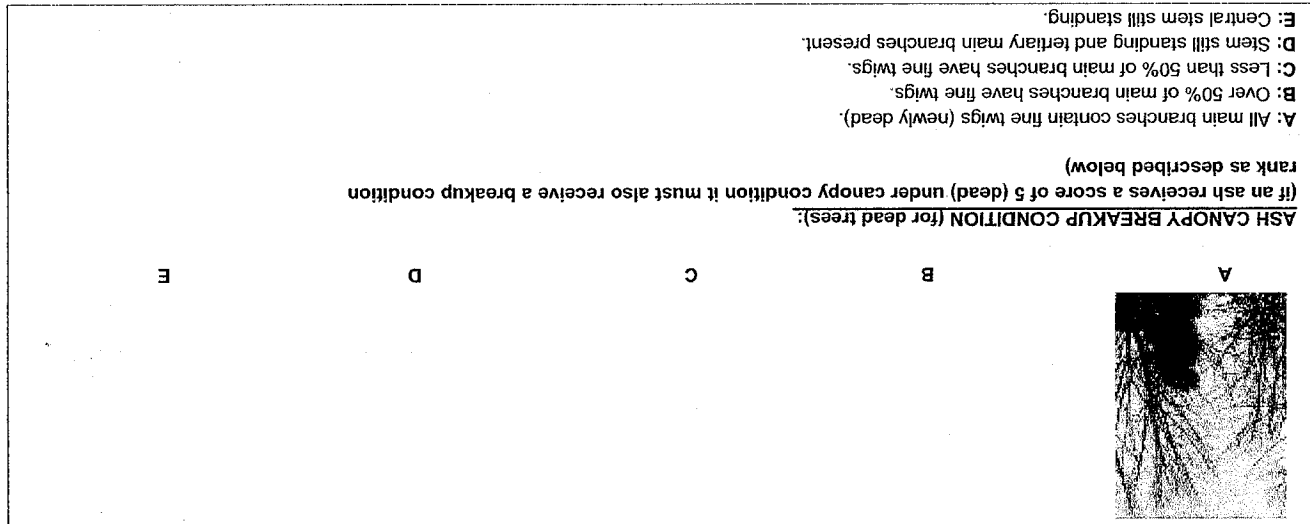
Project Name: C / Br 2 cl 1

Plot No.: 1 / 86

Page: 3 of 1

Explain subsample (additional room on back):

mod #	species	c vouch#	# stems 0.5-m or super sample browsed	# woody stems >1m											>40 (record each tree)
				% sub shrub clumps	# size class (cm) 1	2	3	4	5	6	7	8	9	10	
10	<i>Laurustinus carolinianus</i>														
10	<i>Olmus imperialis</i>														
10	<i>Rosa multiflora</i>	X5	1												



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

Project Label: PCAP

Project Name: G Br 201

Plot No.: 1184

Page: 1 of 1

COVER BY STRATA (% estimate using midpoints of 5 ex. 3, 8, 13, 18%)	
Strata	Height Range
Tree	5' - 7'
Shrub	6.5' - 9'
Herb	0' - 6.5'
(Floating)*	-
(Aquatic)**	-

EARTH SURFACE & GROUND COVER	
Underlying Earth Surface*	Ground Cover
(Sum = 100%)	Percent (Each $\leq 10\%$)
Historic	0%
Mineral Soil	43%
Gravel-Cobble*	21%
Boulder**	0%
Bedrock	0%
* Gravel-Cobble = 1/16 to 1 in	Litter
** Boulder = > 10 in	Duff (Fern + Humus)
*** > 5 cm in diameter	Bryophyte-Lichen
... < 5 cm in diameter	Water
Bare Soil	3%
Road/Trail	2%
Other	1%

COVER BY STRATA (% estimate using midpoints of 5 ex. 3, 8, 13, 18%)	
Strata	Height Range
Tree	5' - 7'
Shrub	6.5' - 9'
Herb	0' - 6.5'
(Floating)*	-
(Aquatic)**	-

TRAIL INFORMATION: If trail falls in plot record type and cover for each	
Type	% Cover
<input type="checkbox"/> All Purpose	
<input type="checkbox"/> Bridle	
<input type="checkbox"/> Hiking sanctioned	
<input checked="" type="checkbox"/> Hiking unsanctioned	1
<input type="checkbox"/> Gravel	
<input type="checkbox"/> Deer	

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

MICROTOPOGRAPHIC FEATURE COUNTS - Intensive modules only

Reads for microhabitat features. Select one or select two and average the score. NOTE: If mod falls on a slope automatically gets ranked based on steepness (1-3)

Slope 1 = slight elevational grade across module (hill)

Slope 2 = falls on slope $> 20^\circ$

Slope 3 = maximum steepness that can be safely sampled $\sim 45^\circ$

0 feature is absent or functionally absent (Golf Course Flat)

1 feature is present in very small amounts or if more common, of low quality

7 feature is present in moderate or greater amounts, but not of highest quality, or in small amounts of highest quality

10 feature is present in moderate or greater amounts and of highest quality

c.w.d. - count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

c.w.d. = count for pieces with minimum 1m length

NOTE: tussocks and hummocks are counted in BOTH nested quadrat corners but counts are aggregated.
macro depressions = macrotopographic depressions with module. These may extend into other modules and be counted again.
c.w.d. = coarse woody debris
microhab. interspers. = overall ranking of plot microtopographic interspersion complexity using scale below

MCNAB INDICES (degrees) + for up - for down

[FILLED OUT USING GIS PROGRAM - DO NOT FILL OUT IN FIELD]

LFI* =

TSI**

LFI is angle of

plot to the

horizon. TSI is

angles formed

by local slopes.

For TSI

measure angle

from recorder

eye to eye of

person standing

~10 m away.

Module	N	S	E	W
2	1	2	1	2
3	0	1	1	1
8	1	0	2	4
9	1	0	1	2

4 readings per module facing N, S, E, W. Place

dot count in corresponding space.

(4 dots per grid square)

CROWN COVER (DENSIMETER) Make

4 readings per module facing N, S, E, W. Place

dot count in corresponding space.

(4 dots per grid square)

GENERAL FORM		STRATA		COVER BY STRATA	
Tree (generally > 5 m)	Tree (overstory), very tall shrubs*, liana, epiphyte)	Perennial Group*	Lower Penevalian	Shrub (generally 0.5 to 5 m)	Herb (Field)
Floating	Herb, dwarf-shrub**, tree (epiphyte)	Herb (Field)	Submerged	Floating	Aquatic (submerged)
Shrub (generally 0.5 to 5 m)	Tre (sepalig), shrub, liana, epiphyte)	Tre (sepalig), shrub, liana, epiphyte)	Epiphytic	Tree (generally 0.5 to 5 m)	Tree (generally > 5 m)
Herb (Field)	Herb, dwarf-shrub**, tree (seeding**)	Herb, dwarf-shrub, liana, epiphyte)	Submerged	Shrub (generally 0.5 to 5 m)	Shrub (generally 0.5 to 5 m)
Submerged	Floating	Herb, dwarf-shrub, liana, epiphyte)	Aquatic (submerged)	Herb (Field)	Shrub (generally 0.5 to 5 m)
Epiphytic	Epiphytic	Herb (Field)	Epiphytic	Tree (generally 0.5 to 5 m)	Tree (generally > 5 m)
Lower Penevalian	Perennial Group*	Herb (Field)	Epiphytic	Shrub (generally 0.5 to 5 m)	Shrub (generally 0.5 to 5 m)
Herb (Field)	Herb, dwarf-shrub, liana, epiphyte)	Herb (Field)	Herb (Field)	Herb (Field)	Herb (Field)
Submerged	Floating	Herb (Field)	Herb (Field)	Herb (Field)	Herb (Field)
Epiphytic	Epiphytic	Herb (Field)	Herb (Field)	Herb (Field)	Herb (Field)
		Herb (Field)	Herb (Field)	Herb (Field)	Herb (Field)

Very tall shrubs are sometimes included in the tree stratum which case they would span the herb and shrub layers.
 **Tree seedlings are often defined as up to 1.4 m height or as <2.5 cm DBH in
 ***Can also include seedlings of shrubs, i.e. all shrubs <0.5 m
 ***Tree seedlings are often defined as shrubs up to 1.4 m height or as <2.5 cm DBH in
 which case they would span the herb and shrub layers.

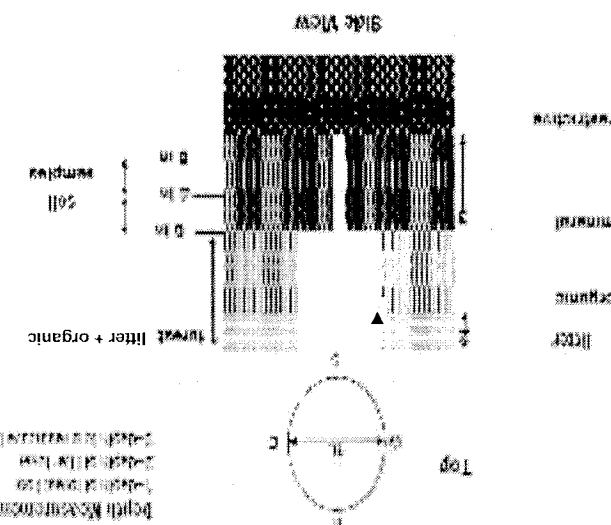


FIGURE 2-30—Generalized section of Upper Devonian strata, and lower Pennsylvanian formations, Laramie River area, Colorado. Modified from Smith et al. (1969).

Geological sketch of the generalized section of the Upper Devonian and Lower Pennsylvanian formations of the Laramie River area, Colorado. The diagram shows the stratigraphic sequence from the Lower Pennsylvanian to the Upper Devonian. Key features include:

- Upper Devonian:** Includes the Chaffin Member (thin bedded dolomite) and the Cleveland Member (bedded dolomite).
- Lower Pennsylvanian:** Includes the Bear Sandstone Member (intercalated sandstone and dolomite), the Glorieta Shale Member (thin bedded dolomite), and the Black Rock Sandstone Member (intercalated sandstone and dolomite). It is noted that the Black Rock Sandstone Member is one of the most persistent units in the Lower Pennsylvanian.
- Geological Units:** The diagram labels the "Glorietta" (Glory Hole), "Black Rock", "Bear", and "Chaffin" members, along with the "Glorieta Shale".
- Geological Processes:** The diagram indicates the presence of "dissolution" and "solution" features within the rock units.
- Geological History:** The text notes the presence of limestone facies within the Chaffin Member, which is interpreted as being deposited in a marine environment. It also discusses the transition from glaciogenic to epeiric facies, and the development of dolomites in the Chaffin Member.

CLEVELAND METROPARKS Plant Community Assessment Program - Soils, Crown Cover, Standing Biomass Data Sheet

Project label: PCAP Project Name: Olbr 2011

Plot No.: 1189

Page: 1 of 1



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

Soil pit module # 3 (one per entire plot)

5 cm	matrix color	10 YR 3/3
	mottle color	-
	%mottle	-
	oxid roots	Y (N)
	texture*	1
	redox features**	Y (N)
	hydr. cond. ***	I S (M) D
20 cm	matrix color	10 YR 3/4
	mottle color	-
	%mottle	-
	oxid roots	Y (N)
	texture*	1
	redox features**	Y (N)
	hydro. cond. ***	I S (M) D

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

Soil Collection Module Horizon (A, B, C)

Module #	C?	Corner	Corner

Soil Description/notes:

Web Soil Survey Information:
Soil Series/Type: Chagrin Silt Loam - Cn
Soil Series Source: Ohio Soil Survey

Landform type: Flood - Plain

Parent Material: Alluvium

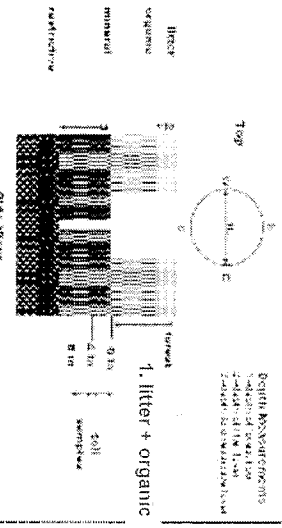
DRAINAGE*

Depth to rest feet.
Depth to rest feet.
> 80 ft.

SOIL DEPTH MEASUREMENT INSTRUCTIONS: Measure to the nearest 0.1 cm in center of intensive modules. If >30.5 cm, record as >30					
mod#	1 litter + organic depth (cm)	2 litter depth (cm)	3 restrict. depth (cm)	water depth (cm)	sat soil depth (cm)
2	1.25	1.25	97	230	>30 cm
3	2.0	2.0	79	0	>30
8	1.0	1.0	>100	0	>30
9	2.0	2.0	>100	0	>30

Length of soil probe = 125 cm

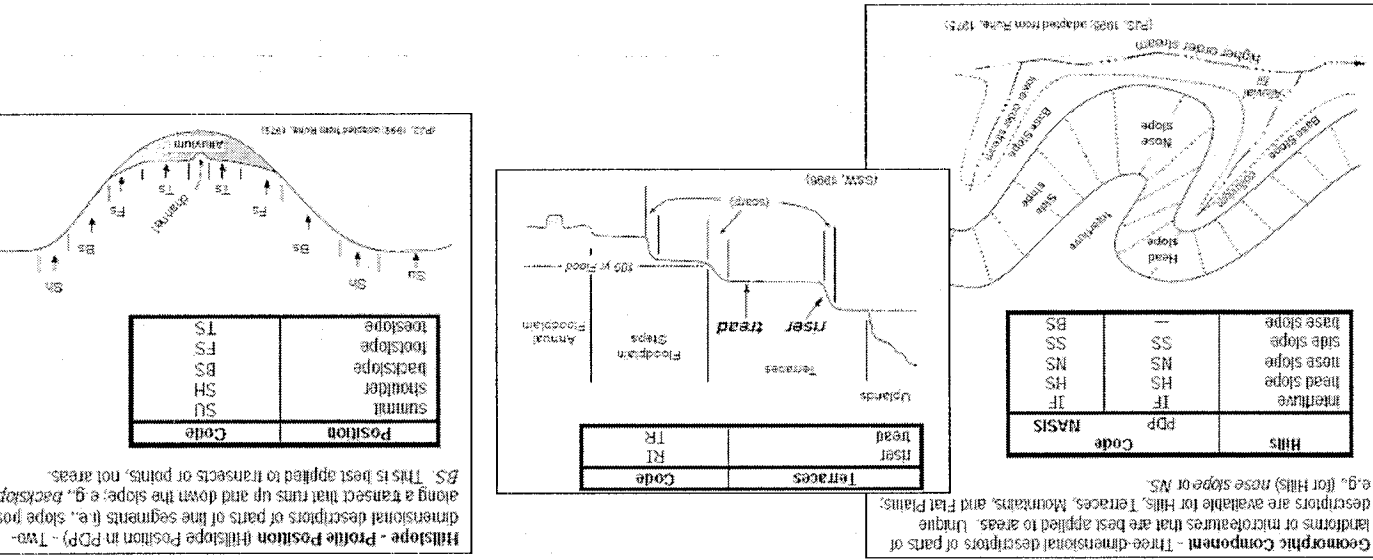
* Use Web Soil Survey for #3 Restrictive layer dept.



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

Castings #
Anythas worm present on surface under litter

HYDROLOGIC REGIME Modified from Grossman et al 1998. (Frequency and duration of flooding.)	UPLAND: Not a wetland. Very rarely flooded.	INTERMITTENTLY SEASONALLY SATURATED Dry at least once per year. Surface water is seldom present, but substrate is saturated to surface for extended periods during the growing season.	PERMANENTLY SEMIPERMANENT Dry at least once per year. Surface water is present for brief periods during the growing season. Often characterized by floodplain upper terraces.	OCCASIONALLY FLOODED: Surface water can be present for brief periods during the growing season, but not in most years. Often saturated to surface for extended periods during the growing season. Equivaluent to Cowardin's Saturated modifier.	INTERMITTENTLY FLOODED: Often characterizes floodplain levees and lower terraces. Equivaluent to Cowardin's Temporally flooded.	TEMPORARILY FLOODED: Surface water present for brief periods during growing season, but water table usually lies well below soil surface. Often characterizes floodplain upper terraces.	SEMI PERMANENTLY FLOODED (exposed <1/year): Surface water persists throughout the growing season in most years. Land surface is normally saturated when water level drops below soil surface. Includes Cowardin's Intermittently Exposed and Semipermanently Flooded modifiers.	PERMANENTLY FLOODED: Water covers the land surface at all times of the year in all years. Equivalent to Cowardin's "permanently flooded".	UNKNOWN: The hydrologic regime cannot be determined from the available information.
--	---	--	---	---	---	--	---	---	---



Percent Mottles (Use Class Codes):

Class	Code	Catty	NASIS	Surface Area Covered	Criteria % of	Mary
Few					$2 \leq 20$	

SOI TEXTURE Record the code for the soil texture of the 5 cm and 20 cm layers. To estimate texture, collect a soil sample from the appropriate layer and moisten it with water to the consistency of modeling clay/newsprint, the sample should be wet enough that all of the particles are saturated but excess water does not freely flow from the sample when squeezed. Attempt to roll the sample into a ball. If the soil will not stay in a ball and has a grainy texture, the texture is either sandy or coarse sand. If the soil does form a ball, squeeze the sample between your fingers and attempt to form a ball. If the soil is either sand or coarse sand, roll the sample into a ball. If the soil will not stay in a ball and has a grainy texture, the texture is either sandy or coarse sand. If the soil forms a ball, the texture is either sand or coarse sand. If the soil does not form a ball, the texture is either sandy or coarse sand.

Tier 1: Early detection/ Rapid response									
# of Plants	Acer platanoides	Norway Maple	GPS	Presence	NE	SE	SW	NW	Comments
1: 1-10	Ailanthus altissima	Trefoil of Heaven							
2: 11-50.	Lonicera japonica (vine)	Japanese Honeysuckle							
3: 51-100	Lythrum salicaria (vine)	Purple Loosestrife							
4: 101-1,000	Agapanthus praecox	(G-cover)							
5: >1,000	Celastrus orbiculatus (vine)	Asian Bittersweet							
Tier 2: Assess as Needed									
	Cynanchum louiseae (vine)	Lesser Celandine							
	Boutomus umbellatus (wetland)	Flowering Rush							
	Heracleum mantegazzianum	Giant Hogweed							
	Ranunculus ficaria	Lesser Celandine							
	Microustegium viminaleum	Japanese Stiltgrass	X	Found in nurseries + gardens	NE	SE	SW	NW	Comments
				X: Yes					
Tier 3: Presence is of Interest									
	Trollius sp.	Hedgeparsley							
	Coumilia malialis (G-cover)	Lily of the Valley							
	Cornus alternifolia (G-cover)	Crown Vetch							
	Elaeagnus pungens	Crown-of-Thorns							
	Dipsacus laciniatus	Poison Hemlock							
	Conium maculatum	Poison Hemlock							
	Alnus glutinosa	European Alder							
	Berberis thunbergii	Japanese Barberry	3	2	4				
	Dipsacus fullonum	Cut-leaf Teasel							
	Elaeagnus umbellata	Autumn Olive							
	Lonicera maackii	Amur Honeysuckle	1						
	Euonymus fortunei	Wintergreen							
	Phillymora officinalis (G-cover)	Mock Orange							
	Pholidopterus coronarius	Phragmites							
	Pulmonaria officinalis (G-cover)	Lungwort							
	Rubus phoenicolasius	Wineberry							
	Rhus pseudocotinus (wetland)	Yellow Fragaria							
	Ostrya virginiana	Star of Bethlehem							
	Viburnum opulus var. opulus	European Cranberry							
	Viburnum plicatum	Doublefile Viburnum							
	Ulmus americana	Common Privet	X	X	X	X	X	X	Comments
	Ligustrum vulgare	Garlic Mustard	X	X	X	X	X	X	
	Alliaria petiolata								
Tier 4: Widespread and abundant									
	Convallaria majalis (G-cover)	Lily of the Valley							
	Cornus alternifolia (G-cover)	Crown Vetch							
	Elaeagnus pungens	Crown-of-Thorns							
	Pachysandra terminalis (G-cover)	Five-leaf Aralia							
	Pulmonaria officinalis (G-cover)	Mock Orange							
	Pholidopterus coronarius	Phragmites							
	Rubus phoenicolasius (wetland)	Wineberry							
	Rhus pseudocotinus (wetland)	Yellow Fragaria							
	Ostrya virginiana	Star of Bethlehem							
	Viburnum opulus var. opulus	European Cranberry							
	Viburnum plicatum	Doublefile Viburnum							
	Ulmus americana	Common Privet	X	X	X	X	X	X	Comments
	Ligustrum vulgare	Garlic Mustard	X	X	X	X	X	X	
	Alliaria petiolata								

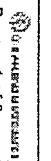


CLEVELAND METROPARKS Emerald Ash Borer - *Fraxinus* Sheet

Project Label: PCAP

Project Name: CIV Br 2011

INTENSIVE MODULES ONLY TREES ≥ 10CM ONLY
Plot No.: H-89 Date: 3/4/11

 Page: 1 of 2

Module	Tree ID.	Species	Dead c	Voucher #	DBH (cm)	Ht @ DBH condition	Ash condition	Dead holes	# Exit present	Epicormic	Woodpecker holes
1	1	<i>Fraxinus pennsylvanica</i>			82.8	137	?	1	0		1
	2										
	3										
	4										
	5										
	6										
	7										
	8										
	9										
	10										
	11										
	12										
	13										
	14										
	15										
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	21										
	22										
	23										
	24										
	25										

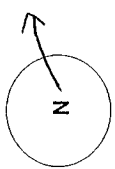
Baseline

9

8

2

3



*** Change intensive module numbers when necessary

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

- * If Ash Condition scores 5 (dead) provide breakup score (A-E)
- Count EAB exit holes 1.25mm x ≥ 1.5m
- Woodpecker and epicormic marked present (1) or absent (0)

FORM B-1: BUFFER SAMPLE PLOTS (Front)

Reviewed by (Initial): _____

Site ID: 1189 Br 2611

DATE: 08/09/2011

Location: ① AA Center <input type="radio"/> N <input type="radio"/> S <input type="radio"/> E <input type="radio"/> W	Fill in bubble(s) if plot(s) could not be sampled and flag →		
	<input type="radio"/> Plot 1	<input type="radio"/> Plot 2	<input type="radio"/> Plot 3

Buffer Natural Cover Strata

Fill in bubbles for all that apply: Canopy Type: D = Deciduous; E = Evergreen Leaf Type: B = Broadleaf, N = Needle Leaf Absent: No tree canopy

Strata Section: Fill in appropriate cover class bubble for each strata type for each plot 0 = Absent; 1 = Sparse(<10%); 2=Moderate(10-40%), 3 = Heavy (40-75%), 4 = Very Heavy (>75%)

Buffer Plot 1	Canopy Type: <input type="radio"/> D <input type="radio"/> E		Absent: <input type="radio"/>	Buffer Plot 2	Canopy Type: <input type="radio"/> D <input type="radio"/> E		Absent: <input type="radio"/>	Buffer Plot 3	Canopy Type: <input type="radio"/> D <input type="radio"/> E		Absent: <input type="radio"/>
	Leaf Type: <input type="radio"/> B <input type="radio"/> N	Flag			Leaf Type: <input type="radio"/> B <input type="radio"/> N	Flag			Leaf Type: <input type="radio"/> B <input type="radio"/> N	Flag	
Big Trees (>0.3m DBH)	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Big Trees (>0.3m DBH)	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Big Trees (>0.3m DBH)	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Small Trees (<0.3m DBH)	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Small Trees (<0.3m DBH)	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Small Trees (<0.3m DBH)	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Woody Shrubs, Saplings (0.5m-5m HIGH)	<input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Woody Shrubs, Saplings (0.5m-5m HIGH)	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Woody Shrubs, Saplings (0.5m-5m HIGH)	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Woody Shrubs, Saplings (<0.5m HIGH)	<input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Woody Shrubs, Saplings (<0.5m HIGH)	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Woody Shrubs, Saplings (<0.5m HIGH)	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Herbs, Forbs and Grasses	<input type="radio"/> 1 <input type="radio"/> 2 <input checked="" type="radio"/> 3 <input type="radio"/> 4			Herbs, Forbs and Grasses	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Herbs, Forbs and Grasses	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Bare ground	<input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Bare ground	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Bare ground	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Litter, duff	<input type="radio"/> 1 <input type="radio"/> 2 <input checked="" type="radio"/> 3 <input type="radio"/> 4			Litter, duff	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Litter, duff	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Rock	<input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Rock	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Rock	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Water	<input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Water	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Water	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Submerged Vegetation	<input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Submerged Vegetation	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Submerged Vegetation	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		

Stressor Presence/Absence - Confirm that a filled data bubble indicates presence and an unfilled bubble indicates absence by filling this bubble

Residential and Urban Stressors				Hydrology Stressors				Agricultural & Rural Stressors						
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
Road - gravel	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Ditches, Channelization	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Pasture/Hay	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Road - two lane	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Dike/Dam/Road/RR Bed (IMPEDE FLOW)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Range	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Road - four lane	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Water Level Control Structure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Row Crops	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Parking Lot/Pavement	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Excavation, Dredging	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Fallow Field (RECENT-RESTING ROW CROP FIELD)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Golf Course	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Fill/Spoil Banks	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Fallow Field (OLD - GRASS, SHRUBS, TREES)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Lawn/Park	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Freshly Deposited Sediment (UNVEGETATED)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Nursery	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Suburban Residential	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Soil Loss/Roof Exposure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Dairy	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Urban/Multifamily	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Wall/Riprap	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Orchard	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Landfill	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Inlets, Outlets	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Confined Animal Feeding	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Dumping	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Point Source/Pipe (EFFLUENT OR STORMWATER)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Rural Residential	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Trash	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Impervious surface input (SHEETFLOW)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Gravel Pit	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Irrigation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Industrial Development Stressors				Habitat/Vegetation Stressors										
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
Oil Drilling	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Forest Clear Cut	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Herbicide Use	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Gas Wells	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Forest Selective Cut	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Mowing/Shrub Cutting	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mine (surface)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Tree Plantation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Trails	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mine (underground)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Tree Canopy Herbivory (INSECT)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Soil Compaction (ANIMAL OR HUMAN)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Shrub Layer Browsed (WILD OR DOMESTIC)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Offroad vehicle damage	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Highly Grazed Grasses (OVERALL <3" HIGH)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Soil erosion (FROM WIND, WATER, OR OVERUSE)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Recently Burned Forest Canopy	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Recently Burned Grassland (BLACKENED)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Flag codes: K = No measurement made, U = Suspect measurement, F1,F2, etc. = misc. flags assigned by each field crew.

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

2428168304

FORM B-1: BUFFER SAMPLE PLOTS - TARGETED ALIEN SPECIES (Back)

Reviewed by (initial): _____

Site ID: 1189 Br 2011

DATE: 08/09/2011

• Confirm a filled data bubble indicates presence and an unfilled bubble indicates absence by filling in this bubble

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	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Purple Loosestrife	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Johnson Grass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Water hyacinth	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Knotweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Kudzu	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Yellow Floating Heart	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Japanese Knotweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Multiflora Rose	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Giant Salvinia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Perennial Pepperweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Common Buckthorn	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Garlic Mustard	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Giant Reed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Himalayan Blackberry	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Poison Hemlock	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Cheatgrass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Tamarisk	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mile-A-Minute Weed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Reed Canary Grass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Birdsfoot Trefoil	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Common Reed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Canada Thistle	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Leafy Spurge	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
										Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

PLOT COORDINATES

Provide GPS coordinates at the center of the Buffer Plot (#3) at the far end of each Buffer Transect and for the Buffer Plot at the AA CENTER. Indicate the location of the plot coordinates by filling in the appropriate bubble.

If Buffer Plot 3 can not be accessed, take the coordinates at the nearest practicable location ALONG THE TRANSECT. This is important because all Buffer Plots are centered on the Buffer Transects and the coordinates will indicate the location of the transect. Fill in the "nearest practicable location" bubble, fill in the flag box, and describe where the coordinates were taken and why in the comment section below. The coordinates of the nearest practicable location can be either placed as close to the center of Plot 3 as possible or at the center of the last accessible Buffer Plot.

Location of coordinates (choose one):

AA CENTER N3 S3 E3 W3 Nearest practicable location (flag and comment below)

Flag

Latitude North 41 30 57.2

Longitude West 081 58 90.8

Use Decimal Degrees; NAD83

Flag	Comments

FORM B-1: BUFFER SAMPLE PLOTS (Front)

Reviewed by (initial): _____

Site ID: 1189 Br 2011

DATE: 08/09/2011

Location:	Fill in bubble(s) if plot(s) could not be sampled and flag →											
O AA Center	<input checked="" type="radio"/> N	<input type="radio"/> S	<input type="radio"/> O E	<input type="radio"/> O W	<input type="radio"/> Plot 1	<input type="radio"/> Plot 2	<input type="radio"/> Plot 3					

Buffer Natural Cover Strata

Fill in bubbles for all that apply: Canopy Type: D = Deciduous; E = Evergreen Leaf Type: B = Broadleaf, N = Needle Leaf Absent: No tree canopy.

Strata Section: Fill in appropriate cover class bubble for each strata type for each plot 0 = Absent; 1 = Sparse(<10%); 2=Moderate(10-40%); 3 = Heavy (40-75%); 4 = Very Heavy (>75%)

Buffer Plot 1	Canopy Type: <input checked="" type="radio"/> D <input type="radio"/> E		Absent: <input type="radio"/>	Buffer Plot 2	Canopy Type: <input checked="" type="radio"/> D <input type="radio"/> E		Absent: <input type="radio"/>	Buffer Plot 3	Canopy Type: <input checked="" type="radio"/> D <input type="radio"/> E		Absent: <input type="radio"/>
	Leaf Type: <input checked="" type="radio"/> B <input type="radio"/> N	Flag	Leaf Type: <input checked="" type="radio"/> B <input type="radio"/> N		Leaf Type: <input checked="" type="radio"/> B <input type="radio"/> N	Flag	Leaf Type: <input checked="" type="radio"/> B <input type="radio"/> N		Leaf Type: <input checked="" type="radio"/> B <input type="radio"/> N	Flag	
Big Trees (>0.3m DBH)	<input checked="" type="radio"/>	1	<input type="radio"/>	2	<input type="radio"/>	3	<input type="radio"/>	4	<input type="radio"/>	5	<input type="radio"/>
Small Trees (<0.3m DBH)	<input type="radio"/>	1	<input type="radio"/>	2	<input type="radio"/>	3	<input checked="" type="radio"/>		<input type="radio"/>	1	<input type="radio"/>
Woody Shrubs, Saplings (0.5m-5m HIGH)	<input type="radio"/>	1	<input checked="" type="radio"/>	2	<input type="radio"/>	3	<input type="radio"/>	4	<input type="radio"/>	1	<input type="radio"/>
Woody Shrubs, Saplings (<0.5m HIGH)	<input type="radio"/>	1	<input checked="" type="radio"/>	2	<input type="radio"/>	3	<input type="radio"/>	4	<input type="radio"/>	1	<input type="radio"/>
Herbs, Forbs and Grasses	<input type="radio"/>	1	<input checked="" type="radio"/>	2	<input type="radio"/>	3	<input type="radio"/>	4	<input type="radio"/>	1	<input type="radio"/>
Bare ground	<input type="radio"/>	1	<input checked="" type="radio"/>	2	<input type="radio"/>	3	<input type="radio"/>	4	<input type="radio"/>	1	<input type="radio"/>
Litter, duff	<input type="radio"/>	1	<input type="radio"/>	2	<input type="radio"/>	3	<input checked="" type="radio"/>		<input type="radio"/>	1	<input type="radio"/>
Rock	<input checked="" type="radio"/>	1	<input type="radio"/>	2	<input type="radio"/>	3	<input type="radio"/>	4	<input type="radio"/>	1	<input type="radio"/>
Water	<input checked="" type="radio"/>	1	<input type="radio"/>	2	<input type="radio"/>	3	<input type="radio"/>	4	<input type="radio"/>	1	<input type="radio"/>
Submerged Vegetation	<input checked="" type="radio"/>	1	<input type="radio"/>	2	<input type="radio"/>	3	<input type="radio"/>	4	<input type="radio"/>	1	<input type="radio"/>

Stressor Presence/Absence - Confirm that a filled data bubble indicates presence and an unfilled bubble indicates absence by filling this bubble.

Residential and Urban Stressors				Hydrology Stressors				Agricultural & Rural Stressors							
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	
Road - gravel	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Ditches, Channelization	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Pasture/Hay	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Road - two lane	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Dike/Dam/Road/RR Bed (IMPEDE FLOW)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Range	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Road - four lane	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Water Level Control Structure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Row Crops	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Parking Lot/Pavement	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Excavation, Dredging	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Fallow Field (RECENT-RESTING ROW CROP FIELD)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Golf Course	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Fill/Soil Banks	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Fallow Field (OLD - GRASS, SHRUBS, TREES)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Lawn/Park	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Freshly Deposited Sediment (UNVEGETATED)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Nursery	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Suburban Residential	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Soil Loss/Roof Exposure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Dairy	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Urban/Multifamily	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Wall/Riprap	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Orchard	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Landfill	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Inlets, Outlets	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Confined Animal Feeding	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Dumping	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Point Source/Pipe (EFFLUENT OR STORMWATER)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Rural Residential	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Trash	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Impervious surface input (SHEETFLOW)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Gravel Pit	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Irrigation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Industrial Development Stressors				Habitat/Vegetation Stressors											
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	
Oil Drilling	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Forest Clear Cut	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Herbicide Use	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Gas Wells	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Forest Selective Cut	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Mowing/Shrub Cutting	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mine (surface)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Tree Plantation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Trails	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mine (underground)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Tree Canopy Herbivory (INSECT)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Soil Compaction (ANIMAL OR HUMAN)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Shrub Layer browsed (WILD OR DOMESTIC)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Offroad vehicle damage	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Highly Grazed Grasses (OVERALL <3" HIGH)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Soil erosion (FROM WIND, WATER, OR OVERUSE)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Recently Burned Forest Canopy	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Recently Burned Grassland (BLACKENED)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Flag codes: K = No measurement made, U = Suspect measurement, F1, F2, etc. = misc. flags assigned by each field crew.
 Explain all flags in comment section on the back of this form

2428168304

FORM B-1: BUFFER SAMPLE PLOTS - TARGETED ALIEN SPECIES (Back)

Reviewed by (initial): _____

Site ID: 1189 Br2011

DATE: 08/09/2011

Confirm a filled data bubble indicates presence and an unfilled bubble indicates absence by filling in this bubble

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	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Purple Loosestrife	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Johnson Grass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Water hyacinth	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Knotweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Kudzu	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Yellow Floating Heart	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Japanese Knotweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Multiflora Rose	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Giant Salvinia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Perennial Pepperweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Common Buckthorn	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Garlic Mustard	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Giant Reed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Himalayan Blackberry	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Poison Hemlock	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Cheatgrass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Tamarisk	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mile-A-Minute Weed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Reed Canary Grass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Birdsfoot Trefoil	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Common Reed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Canada Thistle	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Leafy Spurge	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
										Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

PLOT COORDINATES

Provide GPS coordinates at the center of the Buffer Plot (#3) at the far end of each Buffer Transect and for the Buffer Plot at the AA CENTER. Indicate the location of the plot coordinates by filling in the appropriate bubble.

If Buffer Plot 3 can not be accessed, take the coordinates at the nearest practicable location ALONG THE TRANSECT. This is important because all Buffer Plots are centered on the Buffer Transects and the coordinates will indicate the location of the transect. Fill in the "nearest practicable location" bubble, fill in the flag box, and describe where the coordinates were taken and why in the comment section below. The coordinates of the nearest practicable location can be either placed as close to the center of Plot 3 as possible or at the center of the last accessible Buffer Plot.

Location of coordinates (choose one):

AA CENTER N3 S3 E3 W3 Nearest practicable location (flag and comment below)

Flag

Latitude North

41 30.692

Longitude West

081 58.919

Use Decimal Degrees; NAD83

Flag	Comments

FORM B-1: BUFFER SAMPLE PLOTS (Front)

Reviewed by (Initial): _____

Site ID: 1189 Br2011

DATE: 6.8 / 0.9 / 2.0.11

Location:	Fill in bubble(s) if plot(s) could not be sampled and flag →									
○ AA Center ○ N ○ S ○ E ○ W	○ Plot 1	○ Plot 2	○ Plot 3							

Buffer Natural Cover Strata

Fill in bubbles for all that apply: Canopy Type: D = Deciduous; E = Evergreen Leaf Type: B = Broadleaf, N = Needle Leaf Absent: No tree canopy

Strata Section: Fill in appropriate cover class bubble for each strata type for each plot 0 = Absent; 1 = Sparse(<10%); 2 = Moderate(10-40%); 3 = Heavy (40-75%); 4 = Very Heavy (>75%)

Buffer Plot 1	Canopy Type: D E		Absent: ○	Buffer Plot 2	Canopy Type: D E		Absent: ○	Buffer Plot 3	Canopy Type: D E		Absent: ○
	Leaf Type: B N	Flag	Leaf Type: B N		Leaf Type: B N	Flag	Leaf Type: B N		Leaf Type: B N	Flag	
Big Trees (>0.3m DBH)	○ 1 2 3 4			Big Trees (>0.3m DBH)	○ 1 2 3 4			Big Trees (>0.3m DBH)	○ 1 2 3 4		
Small Trees (<0.3m DBH)	○ 1 2 3 4			Small Trees (<0.3m DBH)	○ 1 2 3 4			Small Trees (<0.3m DBH)	○ 1 2 3 4		
Woody Shrubs, Saplings (0.5m-5m HIGH)	○ 1 2 3 4			Woody Shrubs, Saplings (0.5m-5m HIGH)	○ 1 2 3 4			Woody Shrubs, Saplings (0.5m-5m HIGH)	○ 1 2 3 4		
Woody Shrubs, Saplings (<0.5m HIGH)	○ 1 2 3 4			Woody Shrubs, Saplings (<0.5m HIGH)	○ 1 2 3 4			Woody Shrubs, Saplings (<0.5m HIGH)	○ 1 2 3 4		
Herbs, Forbs and Grasses	○ 1 2 3 4			Herbs, Forbs and Grasses	○ 1 2 3 4			Herbs, Forbs and Grasses	○ 1 2 3 4		
Bare ground	○ 1 2 3 4			Bare ground	○ 1 2 3 4			Bare ground	○ 1 2 3 4		
Litter, duff	○ 1 2 3 4			Litter, duff	○ 1 2 3 4			Litter, duff	○ 1 2 3 4		
Rock	○ 1 2 3 4			Rock	○ 1 2 3 4			Rock	○ 1 2 3 4		
Water	○ 1 2 3 4			Water	○ 1 2 3 4			Water	○ 1 2 3 4		
Submerged Vegetation	○ 1 2 3 4			Submerged Vegetation	○ 1 2 3 4			Submerged Vegetation	○ 1 2 3 4		

Stressor Presence/Absence - Confirm that a filled data bubble indicates presence and an unfilled bubble indicates absence by filling this bubble.

Residential and Urban Stressors				Hydrology Stressors				Agricultural & Rural Stressors						
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
Road - gravel	○	○	○		Ditches, Channelization	○	○	○		Pasture/Hay	○	○	○	
Road - two lane	○	○	○		Dike/Dam/Road/RR Bed (IMPEDE PLOW)	○	○	○		Range	○	○	○	
Road - four lane	○	○	○		Water Level Control Structure	○	○	○		Row Crops	○	○	○	
Parking Lot/Pavement	○	○	○		Excavation, Dredging	○	○	○		Fallow Field (RECENT-RESTING ROW CROP FIELD)	○	○	○	
Golf Course	○	○	○		Fill/Spoil Banks	○	○	○		Fallow Field (OLD- GRASS, SHRUBS, TREES)	○	○	○	
Lawn/Park	○	○	○		Freshly Deposited Sediment (UNVEGETATED)	○	○	○		Nursery	○	○	○	
Suburban Residential	○	○	○		Soil Loss/Roof Exposure	○	○	○		Dairy	○	○	○	
Urban/Multifamily	○	○	○		Wall/Riprap	○	○	○		Orchard	○	○	○	
Landfill	○	○	○		Inlets, Outlets	○	○	○		Confined Animal Feeding	○	○	○	
Dumping	○	○	○		Point Source/Pipe (EFFLUENT OR STORMWATER)	○	○	○		Rural Residential	○	○	○	
Trash	○	○	○		Impervious surface input (SHEETFLOW)	○	○	○		Gravel Pit	○	○	○	
Other:	○	○	○		Other:	○	○	○		Irrigation	○	○	○	
Other:	○	○	○		Other:	○	○	○		Other:	○	○	○	

Industrial Development Stressors				Habitat/Vegetation Stressors										
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
Oil Drilling	○	○	○		Forest Clear Cut	○	○	○		Herbicide Use	○	○	○	
Gas Wells	○	○	○		Forest Selective Cut	○	○	○		Mowing/Shrub Cutting	○	○	○	
Mine (surface)	○	○	○		Tree Plantation	○	○	○		Trails	○	○	○	
Mine (underground)	○	○	○		Tree Canopy Herbivory (INSECT)	○	○	○		Soil Compaction (ANIMAL OR HUMAN)	○	○	○	
Military	○	○	○		Shrub Layer browsed (WILD OR DOMESTIC)	○	○	○		Offroad vehicle damage	○	○	○	
Other:	○	○	○		Highly Grazed Grasses (OVERALL <3" HIGH)	○	○	○		Soil erosion (FROM WIND, WATER, OR OVERUSE)	○	○	○	
Other:	○	○	○		Recently Burned Forest Canopy	○	○	○		Other:	○	○	○	
Other:	○	○	○		Recently Burned Grassland (BLACKENED)	○	○	○		Other:	○	○	○	

Flag codes: K = No measurement made, U = Suspect measurement., F1,F2, etc. = misc. flags assigned by each field crew.

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

2428168304

FORM B-1: BUFFER SAMPLE PLOTS - TARGETED ALIEN SPECIES (Back)

Reviewed by (initial): _____

Site ID: 1189 Br204

DATE: 08/09/2011

② Confirm a filled data bubble indicates presence and an unfilled bubble indicates absence by filling in this bubble

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	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Purple Loosestrife	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Johnson Grass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Water hyacinth	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Knotweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Kudzu	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Yellow Floating Heart	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Japanese Knotweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Multiflora Rose	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Giant Salvinia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Perennial Pepperweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Common Buckthorn	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Garlic Mustard	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Giant Reed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Himalayan Blackberry	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Poison Hemlock	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Cheatgrass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Tamarisk	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mile-A-Minute Weed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Reed Canary Grass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Birdsfoot Trefoil	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Common Reed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Canada Thistle	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Leafy Spurge	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
										Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

PLOT COORDINATES

Provide GPS coordinates at the center of the Buffer Plot (#3) at the far end of each Buffer Transect and for the Buffer Plot at the AA CENTER. Indicate the location of the plot coordinates by filling in the appropriate bubble.

If Buffer Plot 3 can not be accessed, take the coordinates at the nearest practicable location ALONG THE TRANSECT. This is important because all Buffer Plots are centered on the Buffer Transects and the coordinates will indicate the location of the transect. Fill in the "nearest practicable location" bubble, fill in the flag box, and describe where the coordinates were taken and why in the comment section below. The coordinates of the nearest practicable location can be either placed as close to the center of Plot 3 as possible or at the center of the last accessible Buffer Plot.

Location of coordinates (choose one):

AA CENTER N3 S3 E3 W3 Nearest practicable location (flag and comment below)

Flag

Latitude North 41 30 55.7

Longitude West 081 59 04.5

Use Decimal Degrees; NAD83

Flag	Comments

FORM B-1: BUFFER SAMPLE PLOTS (Front)

Reviewed by (initial): _____

Site ID: 1189 Br 2011

DATE: 0.8 / 0.9 / 2.0.1.1

Location:	Fill in bubble(s) if plot(s) could not be sampled and flag →									
<input type="radio"/> AA Center <input type="radio"/> N <input checked="" type="radio"/> S <input type="radio"/> E <input type="radio"/> W	<input type="radio"/> Plot 1 <input type="radio"/> Plot 2 <input type="radio"/> Plot 3									

Buffer Natural Cover Strata

Fill in bubbles for all that apply: Canopy Type: D = Deciduous, E = Evergreen Leaf Type: B = Broadleaf, N = Needle Leaf Absent: No tree canopy

Strata Section: Fill in appropriate cover class bubble for each strata type for each plot. 0 = Absent, 1 = Sparse(<10%); 2=Moderate(10-40%), 3 = Heavy (40-75%), 4 = Very Heavy (>75%)

Buffer Plot 1	Canopy Type: <input type="radio"/> D <input checked="" type="radio"/> E		Absent: <input type="radio"/>	Buffer Plot 2	Canopy Type: <input type="radio"/> D <input checked="" type="radio"/> E		Absent: <input type="radio"/>	Buffer Plot 3	Canopy Type: <input type="radio"/> D <input checked="" type="radio"/> E		Absent: <input type="radio"/>
	Leaf Type: <input type="radio"/> B <input checked="" type="radio"/> N	Flag	Leaf Type: <input type="radio"/> B <input checked="" type="radio"/> N		Leaf Type: <input type="radio"/> B <input checked="" type="radio"/> N	Flag	Leaf Type: <input type="radio"/> B <input checked="" type="radio"/> N		Leaf Type: <input type="radio"/> B <input checked="" type="radio"/> N	Flag	
Big Trees (>0.3m DBH)	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Big Trees (>0.3m DBH)	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Big Trees (>0.3m DBH)	<input type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Small Trees (<0.3m DBH)	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input checked="" type="radio"/> 3 <input type="radio"/> 4			Small Trees (<0.3m DBH)	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Small Trees (<0.3m DBH)	<input type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Woody Shrubs, Saplings (0.5m-5m HIGH)	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Woody Shrubs, Saplings (0.5m-5m HIGH)	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Woody Shrubs, Saplings (0.5m-5m HIGH)	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4		
Woody Shrubs, Saplings (<0.5m HIGH)	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Woody Shrubs, Saplings (<0.5m HIGH)	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Woody Shrubs, Saplings (<0.5m HIGH)	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4		
Herbs, Forbs and Grasses	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Herbs, Forbs and Grasses	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Herbs, Forbs and Grasses	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4		
Bare ground	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Bare ground	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Bare ground	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4		
Litter, duff	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Litter, duff	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4			Litter, duff	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4		
Rock	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Rock	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Rock	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4		
Water	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Water	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Water	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4		
Submerged Vegetation	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Submerged Vegetation	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4			Submerged Vegetation	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4		

Stressor Presence/Absence - Confirm that a filled data bubble indicates presence and an unfilled bubble indicates absence by filling this bubble. ☺

Residential and Urban Stressors				Hydrology Stressors				Agricultural & Rural Stressors						
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
Road - gravel	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Ditches, Channelization	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Pasture/Hay	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Road - two lane	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Dike/Dam/Road/RR Bed (IMPEDE FLOW)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Range	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Road - four lane	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Water Level Control Structure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Row Crops	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Parking Lot/Pavement	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Excavation, Dredging	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Fallow Field (RECENT-RESTING ROW CROP FIELD)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Golf Course	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Fill/Spoil Banks	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Fallow Field (OLD - GRASS, SHRUBS, TREES)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Lawn/Park	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Freshly Deposited Sediment (UNVEGETATED)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Nursery	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Suburban Residential	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Soil Loss/Roof Exposure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Dairy	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Urban/Multifamily	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Wall/Riprap	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Orchard	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Landfill	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Inlets, Outlets	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Confined Animal Feeding	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Dumping	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Point Source/Pipe (EFFLUENT OR STORMWATER)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Rural Residential	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Trash	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Impervious surface input (SHEETFLOW)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Gravel Pit	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Irrigation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Industrial Development Stressors				Habitat/Vegetation Stressors										
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
Oil Drilling	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Forest Clear Cut	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Herbicide Use	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Gas Wells	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Forest Selective Cut	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Mowing/Shrub Cutting	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mine (surface)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Tree Plantation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Trails	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mine (underground)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Tree Canopy Herbivory (INSECT)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Soil Compaction (ANIMAL OR HUMAN)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Shrub Layer Browsed (WILD OR DOMESTIC)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Offroad vehicle damage	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Highly Grazed Grasses (OVERALL <3" HIGH)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Soil erosion (FROM WIND, WATER, OR OVERUSE)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Recently Burned Forest Canopy	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Recently Burned Grassland (BLACKENED)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Flag codes: K = No measurement made, U = Suspect measurement, P1,F2, etc. = misc. flags assigned by each field crew.

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

2428168304

FORM B-1: BUFFER SAMPLE PLOTS - TARGETED ALIEN SPECIES (Back)

Reviewed by (initial): _____

Site ID: 1181 Br 2011

DATE: 0.81 0.91 20.11

② Confirm a filled data bubble indicates presence and an unfilled bubble indicates absence by filling in this bubble

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	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Purple Loosestrife	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Johnson Grass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Water hyacinth	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Knotweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Kudzu	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Yellow Floating Heart	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Japanese Knotweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Multiflora Rose	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Giant Salvinia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Perennial Pepperweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Common Buckthorn	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Garlic Mustard	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Giant Reed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Himalayan Blackberry	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Poison Hemlock	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Cheatgrass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Tamarisk	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mile-A-Minute Weed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Reed Canary Grass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Birdfoot Trefoil	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Common Reed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Canada Thistle	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Leafy Spurge	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
										Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

PLOT COORDINATES

Provide GPS coordinates at the center of the Buffer Plot (#3) at the far end of each Buffer Transect and for the Buffer Plot at the AA CENTER. Indicate the location of the plot coordinates by filling in the appropriate bubble.

If Buffer Plot 3 can not be accessed, take the coordinates at the nearest practicable location ALONG THE TRANSECT. This is important because all Buffer Plots are centered on the Buffer Transects and the coordinates will indicate the location of the transect. Fill in the "nearest practicable location" bubble, fill in the flag box, and describe where the coordinates were taken and why in the comment section below. The coordinates of the nearest practicable location can be either placed as close to the center of Plot 3 as possible or at the center of the last accessible Buffer Plot.

Location of coordinates (choose one):

AA CENTER N3 S3 E3 W3 Nearest practicable location (flag and comment below)

Flag Latitude North 4.1 3.0 4.4.7.Longitude West 0.81 5.8.9.1 2.

Use Decimal Degrees; NAD83

Flag	Comments

FORM B-1: BUFFER SAMPLE PLOTS (Front)

Reviewed by (initial): _____

Site ID: 1189 Br 204

DATE: 0.8 / 0.9 / 20.11

Location:	Fill in bubble(s) if plot(s) could not be sampled and flag →									
<input type="radio"/> AA Center <input type="radio"/> N <input type="radio"/> S <input checked="" type="radio"/> E <input type="radio"/> W	<input type="radio"/> Plot 1	<input type="radio"/> Plot 2	<input type="radio"/> Plot 3							

Buffer Natural Cover Strata

Fill in bubbles for all that apply: Canopy Type: D = Deciduous; E = Evergreen. Leaf Type: B = Broadleaf, N = Needle Leaf. Absent: No tree canopy
 Strata Section: Fill in appropriate cover class bubble for each strata type for each plot. 0 = Absent; 1 = Sparse(<10%); 2=Moderate(10-40%); 3 = Heavy (40-75%); 4 = Very Heavy (> 75%)

Buffer Plot 1	Canopy Type: <input checked="" type="radio"/> D <input type="radio"/> E		Absent: <input type="radio"/>	Buffer Plot 2	Canopy Type: <input checked="" type="radio"/> D <input type="radio"/> E		Absent: <input type="radio"/>	Buffer Plot 3	Canopy Type: <input checked="" type="radio"/> D <input type="radio"/> E		Absent: <input type="radio"/>		
	Leaf Type: <input checked="" type="radio"/> B <input type="radio"/> N		Flag		Leaf Type: <input checked="" type="radio"/> B <input type="radio"/> N		Flag		Leaf Type: <input checked="" type="radio"/> B <input type="radio"/> N		Flag		
Big Trees (>0.3m DBH)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input checked="" type="radio"/> 4			Big Trees (>0.3m DBH)	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4
Small Trees (<0.3m DBH)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4			Small Trees (<0.3m DBH)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4
Woody Shrubs, Saplings (0.5m-5m HIGH)	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4			Woody Shrubs, Saplings (0.5m-5m HIGH)	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4
Woody Shrubs, Saplings (<0.5m HIGH)	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4			Woody Shrubs, Saplings (<0.5m HIGH)	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4
Herbs, Forbs and Grasses	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4			Herbs, Forbs and Grasses	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4
Bare ground	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4			Bare ground	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4
Litter, duff	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4			Litter, duff	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4
Rock	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4			Rock	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4
Water	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4			Water	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4
Submerged Vegetation	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4			Submerged Vegetation	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4

Stressor Presence/Absence - Confirm that a filled data bubble indicates presence and an unfilled bubble indicates absence by filling this bubble.

Residential and Urban Stressors				Hydrology Stressors				Agricultural & Rural Stressors						
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
Road - gravel	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Ditches, Channelization	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Pasture/Hay	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Road - two lane	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Dike/Dam/Road/RR Bed (IMPEDE FLOW)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Range	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Road - four lane	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Water Level Control Structure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Row Crops	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Parking Lot/Pavement	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Excavation, Dredging	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Fallow Field (RECENT-RESTING ROW CROP FIELD)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Golf Course	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Fill/Spoil Banks	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Fallow Field (OLD- GRASS, SHRUBS, TREES)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Lawn/Park	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Freshly Deposited Sediment (UNVEGETATED)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Nursery	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Suburban Residential	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Soil Loss/Roof Exposure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Dairy	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Urban/Multifamily	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Wall/Riprap	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Orchard	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Landfill	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Inlets, Outlets	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Confined Animal Feeding	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Dumping	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Point Source/Pipe (EFFLUENT OR STORMWATER)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Rural Residential	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Trash	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Impervious surface input (SHEETFLOW)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Gravel Pit	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Irrigation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Industrial Development Stressors				Habitat/Vegetation Stressors										
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
Oil Drilling	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Forest Clear Cut	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Herbicide Use	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Gas Wells	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Forest Selective Cut	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Mowing/Shrub Cutting	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mine (surface)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Tree Plantation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Trails	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Mine (underground)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Tree Canopy Herbivory (INSECT)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Soil Compaction (ANIMAL OR HUMAN)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Military	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Shrub Layer browsed (WILD OR DOMESTIC)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Offroad vehicle damage	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Highly Grazed Grasses (OVERALL <3" HIGH)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Soil erosion (FROM WIND, WATER, OR OVERUSE)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Recently Burned Forest Canopy	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Recently Burned Grassland (BLACKENED)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		Other: _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Flag codes: K = No measurement made, U = Suspect measurement, P1,F2, etc. = misc. flags assigned by each field crew.

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

2428168304

FORM B-1: BUFFER SAMPLE PLOTS - TARGETED ALIEN SPECIES (Back)

Reviewed by (initial): _____

Site ID: 1189 Br2011

DATE: 08/09/2011

(B) Confirm a filled data bubble indicates presence and an unfilled bubble indicates absence by filling in this bubble

Fill bubble if present - Plot	1			2			3			Flag	Fill bubble if present - Plot			1			2			Flag	
	1	2	3	1	2	3	1	2	3		1	2	3	1	2	3	1	2	3		
Eurasian Watermilfoil	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Purple Loosestrife	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				Johnson Grass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>							
Water hyacinth	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Knotweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				Kudzu	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>							
Yellow Floating Heart	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Japanese Knotweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				Multiflora Rose	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>							
Giant Salvinia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Perennial Pepperweed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				Common Buckthorn	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>							
Garlic Mustard	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Giant Reed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				Himalayan Blackberry	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>							
Poison Hemlock	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Cheatgrass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				Tamarisk	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>							
Mile-A-Minute Weed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Reed Canary Grass	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>							
Birdstoot Trefoil	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Common Reed	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>							
Canada Thistle	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Leafy Spurge	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>				Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>							
											Other:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>							

PLOT COORDINATES

Provide GPS coordinates at the center of the Buffer Plot (#3) at the far end of each Buffer Transect and for the Buffer Plot at the AA CENTER. Indicate the location of the plot coordinates by filling in the appropriate bubble.

If Buffer Plot 3 can not be accessed, take the coordinates at the nearest practicable location ALONG THE TRANSECT. This is important because all Buffer Plots are centered on the Buffer Transects and the coordinates will indicate the location of the transect. Fill in the "nearest practicable location" bubble, fill in the flag box, and describe where the coordinates were taken and why in the comment section below. The coordinates of the nearest practicable location can be either placed as close to the center of Plot 3 as possible or at the center of the last accessible Buffer Plot.

Location of coordinates (choose one):

AA CENTER N3 S3 E3 W3 Nearest practicable location (flag and comment below)

Flag

Latitude North 41 30.576 Longitude West 081 58.768

Use Decimal Degrees; NAD83

Flag	Comments

CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet



Page 1 of 2

GENERAL INFORMATION		LOCATION			
<u>Project Label:</u> PCAP		<u>State:</u> OH <u>County:</u>			
<u>Project Name:</u>		<u>Quadangle:</u>			
<u>Plot Name:</u>		<u>Local Place Name:</u>			
<u>Plot No.:</u>		<u>Landowner:</u>			
<input type="checkbox"/> Level 4 (no nested corners sampled)		<u>X-axis Bearing of plot:</u> [] °			
<input checked="" type="checkbox"/> Level 5 (nested corners sampled)		<u>Data Confidentiality:</u>			
<u>Date (mm/dd/yyyy):</u> / /		<input type="checkbox"/> Check one: <input type="checkbox"/> Public data <input type="checkbox"/> Private Data			
<u>End date (if > 1 day):</u> / /		<input type="checkbox"/> Fuzz 100m <input type="checkbox"/> Fuzz 250m <input type="checkbox"/> Fuzz 500m			
<u>Party:</u>		<u>Reason:</u>			
		If data not public why?			
		<input type="checkbox"/> Source of coordinates <input type="checkbox"/> MAP <input checked="" type="checkbox"/> GPS			
		GPS location in plot x=0 to 5, y=-1,0,+1: x = _____ y = _____ (base of plot x=0, y=0)			
		<u>Coordinate system:</u>			
		<u>Coord. Units</u>			
		<input checked="" type="checkbox"/> Lat/Long <input type="checkbox"/> UTM <input type="checkbox"/> StatePlane <input checked="" type="checkbox"/> deg <input type="checkbox"/> deg min <input type="checkbox"/> Other (specify) <input checked="" type="checkbox"/> m <input type="checkbox"/> ft <input type="checkbox"/> _____			
PLOT NOT SAMPLED:		<u>Datum:</u> <input checked="" type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27			
SAMPLING QUALITY*		<u>Latitude:</u>			
<u>Effort Level:</u>		<u>Longitude:</u>			
<input type="checkbox"/> Very thorough		<u>Coord. Accuracy:</u> <input type="checkbox"/> m <input checked="" type="checkbox"/> ft <input type="checkbox"/> + -			
<input type="checkbox"/> Accurate		<u>GPS File Name:</u>			
<input type="checkbox"/> Hasty		<u>Plot size for cover data:</u> _____ (hectares)			
TAXONOMIC ACCURACY		<input type="checkbox"/> Stems not sampled on this plot <input type="checkbox"/> Stems absent			
	<u>high</u>	<u>modera.</u>	<u>low</u>	<u>not simpl</u>	<input type="checkbox"/> Stems present <u>Plot size/stems:</u> _____ (ha)
<u>vascul.</u>				n/a	
<u>bryo</u>					
<u>lichen</u>					
TAXONOMIC STANDARD		<u>Camera No.:</u> _____			
<u>Authority:</u> G&C		<u>Photo Nos.:</u> _____			
Pub Date: 1998					
		OVER			

Minimum required fields in Bold and Underlined

*Definitions and values in CM PCAP FOM v. 1.0 and CVS Field Guide

CLEVELAND METROPARKS Plant Community Assessment Program - Background Data Sheet



Project Label: PCAP

Project Name: _____

Plot No.: _____

Page 2 of 2

CLASSIFICATION	Fit and Confidence	Project Name: <u>PCAP</u>	Plot No.: _____	DISTURBANCES			
				STAND SIZE	type*	severity**	yrs ago
Hydrogeomorphic class (WETLANDS ONLY):				<input type="checkbox"/> >1,000 x plot size			
□ DEPRESSION	Fit= _____ Conf= _____			<input type="checkbox"/> >100 x plot size			
□ IMPOUNDMENT □ Beaver □ Human	Fit= _____ Conf= _____			<input type="checkbox"/> 10-100 x plot size			
□ RIVERINE □ Headwater □ Mainstem □ Channel	Fit= _____ Conf= _____			<input type="checkbox"/> 3-10 x plot size			
□ SLOPE (ground water hydrology or on a physical slope)	Fit= _____ Conf= _____			<input type="checkbox"/> 1-3 x plot size			
□ FRINGING □ Reservoir □ Natural Lake	Fit= _____ Conf= _____			<input type="checkbox"/> < plot size			
□ COASTAL (specify subclass)	Fit= _____ Conf= _____			DRAINAGE*			
□ BOG (strongly, moderately, weekly, on hydrotopic)	Fit= _____ Conf= _____			<input type="checkbox"/> Excessively drained			
Ohio EPA VIBI Plant Community Class (WETLANDS ONLY):				<input type="checkbox"/> Somewhat excessively			
□ FOREST □ swamp forest □ bog forest □ forest seep	Fit= _____ Conf= _____			<input type="checkbox"/> Well drained			
□ EMERGENT □ marsh □ wet meadow □ open bog	Fit= _____ Conf= _____			<input type="checkbox"/> Moderately well dr.			
□ SHRUB □ shrub swamp □ tall sh. bog □ tall sh. fen	Fit= _____ Conf= _____			<input type="checkbox"/> Somewhat poorly dr.			
MODIFIED NATURESERVE CLASS*				<input type="checkbox"/> Very poorly dr.			
CODE (on separate form):	Fit= _____ Conf= _____			<input type="checkbox"/> Impermeable surface			
COMMUNITY NAME:				<input type="checkbox"/> SALINITY*			
LANDFORM TYPE*:				<input type="checkbox"/> Saltywater			
HOMOGENEITY				<input type="checkbox"/> Brackish			
				<input type="checkbox"/> Fresh			
				<input type="checkbox"/> Upland (n/a)			
Additional notes & diagrams: (Representativeness of plot to the stand, successional status, maturity, etc.)							
<input type="checkbox"/> Homogeneous <input type="checkbox"/> Compositional trend across the plot <input type="checkbox"/> Conspicuous inclusions <input type="checkbox"/> Irregular/pattern mosaic							

