lit = litter CWD = coarse woody debris

ba = bare ground

Japanese Honeysuckle- JH
Japan Grass - JGrass
Spike Grass - Spike
Red Maple - R Maple
false nettleSweetgum - Sweet

Summer grape- 56

Muscadine - musc

Black berry- BB

Sericen lespedeza - Sericea, Ser

American Beautyburry - ABB

Sedge

Rush

One flower False fiddleleaf - One fl Fafi

Virginia Dayflower - Vi Dayflower

Creeping Eyreno

Saint Andrews Cross

Haircap Moss

Elliots Huckleberry

Winged Elm

Smartweed

Hempvine

Button bush

Camphor weed

Callery Pear - Call pear

Green Ash

Elephant's Foot

nimblewill

Peppervine - Pep

Virginia creeper - VC

Crossvine - CV

Chinese Privet -

Cherry Bark Oak- CBOak

Blackgum - Baum

Loblolly pine - Lob

Smilax

Roundleaf boneset - RL bone

Post Oak

Eastern Red Cedar- ER cedar

American Jumpsud

dichanthelium- dichan

Mackernut Hickory - Mock

White Grass

Pignut Hickory - Pignut

Calico Aster - C Aster

Poison Ivy - PI

Wild Rye

Rallipa Carolina Ruellia

loose Plower willow

Rough leaf Dogwood

River Oats

Spring Avens

American Germander

Shagbark Hickory

Sugarberry Dew berry - Dew Boxelder Canada Goldenrod - CGR Flat - top Goldensod - FTGR Tall Iron weed Primrose willow Water Oak Beaked panicum - 6 panic late boneset - I bone Willow Oak - Wil Oak Bidens - (devil's beggarticks) Sugarcane Plume grass - SCP6 Climbing Pogbane - dogbane & Sweet Golden rod - SGR Panicual Aster - P Aster Honey locust Swamp St John's Wort Black Willow Desmodium - Desmo Buckwheat vine - Buck Pitch Stone crop Trumpet Creeper - TC Wild lettuce Sumpreed Andropogon - Andro - (broomsedge)

Winged loosestrife-

Eastern Bacharis - E bach

Bithernut Hickory

Common boneset

Persimmon

Axil Flower

Maryland Meadow beauty - MMB

Milk pea

Striped Gentian

Winged Sumac

dioclea

ragueed

Three seeded mercury

Paspallum

Burnweed - burn

Hemp dogbane -

Black cherry

Partridge Pea - Part P

Hairy Obstervine - H clustervine

		Site Name: LV 3F		
		Transect: Southeast GPS	N	
		Date: Person:	W	
	Point	Species	Litter	Browse
1	1	Beech pannicum - 30		
	2	Sugar cane plume grass-20, milk pea-10		
/	3	Sm110x - 25 , SCPG - 35		
	4	SCPG - 60		
SPERVORED PETONS	5	SCPG - 25		
	6	SCPG - 50		<u> </u>
	7	roundleat bonesct-5		
	8	American beautybeyry-80. (limbing dog hand-to		
	9	SCPG-55 1 Dewberry-15 Flattop golden 18d-10  Transect: LV 3F NW		
-1	10	Flattop golden ma - 10		
		Transect: LV 3F NW		1
	1	litter		<b></b>
	2	litter		
	3	litter		
ļ	4	mix pea - 5		
	5	CWD		
	6	CWD		
	7	CWD		
	8 9	Virginia creeper-5, dog bane -5 clog bane-10		
	10			
1		Transect: SW		
ſ	1 T			
Ì	2	H clustervine-10		
•	3	Ba		
Ī	4	B0 F1CR-10		
	5	li+		
[.	6	VC-5 per		
	7	Poy -10 Mith p-10		
]_	8	Pesmo-40 Milkp-20 dogb-20		
1	9	Pesmo-40 Milkp-20 dogb-20		
Ĺ	10	Smilax - 60 Tap Henry -5		

	Site Name: LVIF		
	Transect: NW GPS	N	
	Date: Person:		<del></del>
Point	Species	Litter	Browse
1	lit		
2	BB-40 Bush - 25		
3	BB-40, V creep-5		
4	burnhad -35 V creep -5		
5	byrnweed-75, Dichan-5		
6	dichan- 5		
7	PI-10 Dichan-5		
8			
9	Paspallum sp-30 Burn-100		
10	burn - 200 BB-25		
	Transect: LVIF SW		
1	B panic-20		
2	PI-15		
3	BB-25		
4	PI-5, Pichan - 10		
5	Dichan-5		
6	Wsumac-40		
7	Musc - 10		
8	Burn-20, BB-15		
9	Spike-40, BB-40		
10	ABB-75		
	Transect: LVIF NE		
1	TC-5		
2	St John-10 Sedge - 20 E Foot - 15 Sedge - 25		
3	E Foot - 15 Sedge - 25		
4	FOED 50-40 BB-25 b panic-40		
5	Hempvine-15 BB-100		
6	THONEY-40		
7	W sumac-10 BB-35	_	
8	BB-10		<b> </b>
9	Hemp doubane - 60 CBOOK-30 THONEY-35		<b></b>
10	Bounic-20, RMaple-10	<u> </u>	

LVIE-10046 - Burned IX since removal

Transect: NE GPS N\_\_\_\_\_ Date: Person: Point Species Litter Browse CGR-75 P Demo-40 1 (6R-120 P Desmo -75 CGR-100 Dichan-60 83-90 P Pesno - 75 Dich - 50 BB-80 Dew-35 Spike -70 LGR-120 7 Dew-75 Dew - 60 8 MMB-60 Dev-40 9 Dew - 50 10 Transect: LV6F 5W Sec - 65 BB - Z5 BB-90 Spike - 50 3 Sec - 85 10b-105 BB- 90 Sp. 182-30 Pers - 145 4BB-110 CGR-90 TC-65 (GR-60 Soite -60 Sec - 65 CGR-60 CGR-110 Lob - 30 Spire-70 Smilax - 70 BB-45 CGR-100 Musc-65 Spire 45 10 Transect: LV3F \*\*\* EGST litter B Penic-10 Beck Punic -10 C Dog - 10 Dio-20 Trail Lesp-10 5 hear peric-5 BLBone-50 C Poghare - 20 SCP -60 Dio-35 J Diocles - 35 35M-35

Pioclea - DIC

DIOCLER-30 FTGR-10

10

0

	Site Name: LVGF		
	Site Name: LVGF  Transect: WWW M GPS	N	
	Date: Person:	W	····
Point	Species		Brows
1	Sedar (10)		
2	LGB (90) Sedge (15)		1
3	BB(70) CGR(90) Sedge (15)  BB(70) CGR(90) Secicla (45)		1./
4	BB (70)		<del>  `</del>
5	CGR(30)		<b>†</b>
6	(GR (70) BB (30)	_	<u> </u>
7	(GR (60) BB (40)		
8	CGR(40) BB (130)		<u> </u>
9	56(30) BB(50)	_	
10	56 (30)		<u> </u>
	Transect: Ø 5		
1	CGR (150) Dich (55)		
2	Lob (105) BB (55)		
3	Lab (65)		
4	DESMO (80) ETGR-30 (GR-50		<b></b>
5	Desmo (80) FT GR-30 (GR-50 BB-80 Lob-50 Spike-55 Lob-50 Spike-80 V Crep-40 Sericen-110 SCPG-65 Spike-30		
6	Lob-50 Spire-80 V Creep-40		
7	Serien-110 SCPG-65 Soine -30		
8	Spike-50		
9	Spike-15		
10	Spike-50 Spike-15 Serien-40 Spike-40		
·	Transect. 12 43 f		
1	Maryland MB-30 BB-25 Sericea-45		
2			
3	FT6R-35 Desmo-35 Spike-35		
4	CTGR-60 23-116		

5 FIGH-50 BB-45

5 Secien-60 Spike-65

6 FIGH-40 Spike-35

7 Sechen-40 BB-40 Spike-45

8 CGR-60

9 Spike-80 BB-25

10 beaked panisum-30 BB-60

Sugar Cone Plume Grass-SCPG

	Site Name: W5 7 F			
	Transect:	N		
	Date: Person:	W		
Point	Species	Litter	Browse	
1	7 Aster-30			
2	Repperine - 75, late bone - 110, sedge - 50  B panicum - 70, late bone - 70, Frettle - 75  Sweet - 180, Peppe - 200,			
3	B panicum - 70, late bone - 70, Frettle - 75			
4	Sweet - 180 , Pepper - 200,			
5	Sassafras -30			
6	Rush-15, Vereep-20			
7	V crape - 15			
8	People - 20			
9	CGR-25, TC-30			
10	Pepper - 20 (Lb R - 25, TC - 30) Sum p - 30, TC - 10 Transect: W57F NW			
	Transect: ドラブド NW			
1	Andro - 20 , Dew - 10			
2	Sump-45 56-20			
3	Sump-45 56-20 56-35			
4	56-45 Blackgum-45 Wlocsestrik-50			WEIM-25
5	BB-30			
6	Sweet-60 BB-45 VC-20			
7				
8	E Bach - 125 Peper - 20 BB-50 Sweet - 135 Bit Hick-110 VC-5			
9	Bit HICK-100, VC-5			
10	680aK-180, VC-15			
	Transect: W57F' SE			
11	PASter-10	<u> </u>		
2	PASter-50, Mark HICK-180	ļ		
3	Rush-25, Sweet-140, Mock-200, Pepper-25 Black willow-65, rush-90 P villow-65	<u> </u>		
4	Black willow - 65 rush - 90			
5 6	5CPG-50	<u> </u>		
7	7c16-50 Pepper - 65	<u> </u>		
8	PI-30 B panic-45	1		
9		1		
10	BB \$-15, CBone-70, sedge-35		سريا	
L		·		

	Site Name: WS (oF) Transect: NE			
	Transect: NE	GPS	N	
	Date: Person:		W	
Point	Species		Litter	Browse
1	Rush -36, PASter-25			
2	Pep-30 SCP6-35			
3	7ep-25, Rush-20, TH-5			
4	10 110-16 610-70			
5	Buckeyheat - 45 Per- 40 P.L-20			
6	D Stave (500 - 25)			
7	JH-10 Gass 50-70 Pep-55			
8	Pen-50, 7 Aster-15, 3CPG-30			
9	D stone crop = 25, JH-10, Grass sp-70, Pep-55 Pep-50, 7 Astrer - 15, SCPG-30 P Aster - 15, Smilax - 10			
10	PI -35			
	Transect: WSGF NW		<u> </u>	
1		······································		<u> </u>
2	W Oak-80, W.Elm-70, BB-65 Bidens-75, TC-50	***************************************		
3	8B-100 Renting	***************************************		
4	Bearit-7/2 . Pen-30			
5	Bearie-70, Pep-30  Bearie-45, Pep-30  Rep-30, sedge-30, Dew-5  Pep-15, SCPG-25  Pep-15, PASTER -20	<b>&gt;</b>		
6	Per-30 sedar-30 Dew-5			
7	Per-15, SCPG-25			
8	Pep-15, P 45+C/8-20			L-
9	Branic-35, buckwheet - 20 sedge-1	0		
10	Branic-35, buckwheet-20 sedge-1 1 bone-40 Paster-30 SCPG-25 Transect: WSGF SE			
	Transect: WSGF SE			
1				
2	74 - 15		ļ	
3	66R-35 Grass Sp-25		ļ	
4	P Degno- 25 Gress 5p-20			
5 6	74p-55, W Elm-46 Grass 5p-10			
7	7 Aster 25, 117-30 11-15			
8	17+ ->>, brass 5p-40, JH-15	***************************************	<u> </u>	
9	1:t  Pet - 15  CGR-35 Grass 5p-25  P Desmo-25 Grass 5p-20  Pep-55, W Elm-46 Grass 5p-10  P Aster= 25, JH-30 PI-15  PI-35, Grass 5p-40, JH-16  Grass 5p-30, JH-5	***************************************		
10			<del> </del>	
	1 11 1		1	L

	Site Name: Wolf-		
	Transect: N GPS	N	
	Date: Person:	W	
Point	Species	T	Brows
1	1 bone-25, b panic-20		
2	Pep - 20	1	<del> </del>
3	WilOak - 60		1
4	Smartneed-35 B Dank-30		<del> </del>
5	Smartned-35 B panic-30 Bidens-85 6 Hsh-180 FTGR-30 SCPG-30		<b>†</b>
6	FTGR-20, BB-20, PI-15		<u> </u>
7	FTGR-20, BB-20, PI-15 Blden-60 BULK-40 56-40 JH-35 SGR-	15	
8	Buck-45		•
9	88-40 BUCKWHEAT-140 PEP-55 SGR-25 Transect: WSGF S		
10	Pep-55 SGR-25		
	Transect: WSGF S		
1	1:+		
2	Pep-20; brass 5p-30; Pep-25; brass 5p 20; Sb-10; brass 5p 15; JH-15; Jbone-30; BE-56		
3	Pep-25, 6,055 SP 20		
4	56-10, Grass sp 15		
5	JH-15, 160ne-30		
6			
7	Degrene-15, BB-10		
8	JA-25, Buck-20		
9	BCK-20, 56-15, Smilay-15		
10	Buck-20, 56-15, Smilay-15  JH-20, Rep-20, Lob-35  Transect: W56F West		<u></u>
1	Pep-15		
2	BUCK - 30		
3	Pen-20 . Forb 50-20 Desime - 15		
4	Pep-20, Forb sp-20, Desmo-15 Pep-15,		
5	Gr Hsh-35 Pep-15		
6	1.4		
7	Pep-20, P Dosmot -25 Pep-5		
8			
9	Pep-25		
10 l	P Day \$26		

SGR- Sweet Colderod

	Site Name: WSSF			
	Transect: $\leq \swarrow$ GP	S	N	
	Date: Person:		W	
Point	Color Species		Litter	Browse
1	0, Ash 130			
2	Frether-35 button bush - 85			
3	(62-65			
4	Persone -40			
5	Frettle-40 GC Ash-150			
6	Peppervine - 40  Firstle - 40  Pister - 40  CGR-45  Pep - 30  Dog - 80  Pep - 85  TH - 85	)		
7	Dog-80 Pc0-85 JH-85			
8	Pep- 50			
9	1 1/20-45			
10	F net+k = 60 Pep -40  Transect: WSSF SE			
	Transect: WSSF SE			
1	lit			
2	Camphorneed - 60 FTGR-60			
3	FTGR-40 Gr ASh-180 BB-2	5		
4	Camphorneed - 60 FTGR-60 FTGR-40 Gr Ash-180 BB-2 B Oats-70 FTGR-60			
5	tall tronver 85 FTCR-45		ļ	
6	FT 6R-55			
7	PI-30, FTGR-25 FTGR-60, Prim Willow-65			
8	FTGR-60, Prim Willow-65			
9	Fuettle-30			
10	Transect: WSSF NW			
			T	<del></del>
1	lit			
2	n+			
3	Pep-25			
5	Wat Oak-200			<u> </u>
5	Poghane -5		<u> </u>	

5 6 7

8

9 10 BB-80

Sweet - 186

Cc ASh-200 6, ASh 140 BB-45 \$

161 ASH - 130

PT-15

	Site Name: DZF		
	Transect: NE GPS	N	
	Date: Person:	W	
Point	Species		Browse
1			
2	PI-45 , Sedge-10 PI-35 , Wild Rye-45		
3	PI-55		
4	PI-60		
5	PI-65 Sedge-10 Jumpseed-70 PI-60 (al Aster-30 Sedge-20		
6	Jummeld - 70 PI -60		
7	(al Aster-30 Sedge-20		1
8	Am bern -50, River Outs -30		
9	CWP		
10	Transect: DZF SW		
	Transect: DZF SW SW		
1	B6		
2	86		
3	BG .		
4	lit		
5	PI-10		
6	PI-40		
7	PI-10		
8 9	P1-40 sedge-CO		
10	PI-10 PI-40 sedge-20 River Oats-30 sedge-20 Carolina Ruellia - 80, Crossume-10, Transect: D2F 3E	_	
	Transect: 02 F		<u> </u>
1	l'i+	Ţ	
2	86		
3	Z.G.	1	
4	C Ruellia - 10		
5	Shag Hick-25		
6	PI-20		
7	C Ruellia - 10  Shag Hick-25  PI-20  VC-15  PI-25  PI-25		
8	PI-25		
9	97-15	<b></b>	
10	PT-15	1	

	Site Name: PZF		
	Transect: GPS	N	
	Date: Person:	W	
Point	Species		Browse
1	BC		D1 0 44 3.
2	Smartweed -55		
3	f nettle -30 C Aster-45		<u> </u>
4	PI-30, Wild Rye-45		
5	PI-30, Wild Rye-45 Oak Sp-40, Rvellia-20 PI-36		
6	PI-36		<u> </u>
7	Smilax-30 PI-50		
8	PI-20		
9	Sedge - 20 loose water villor - 20 Bb		
10	B6°		
	Transect: D2F 5		
1	86		
2	Rough Dognovd-25 PI-20 J		·
3	PIJ-20 J		····
4	Ruellia-40 B Outs-45		
5	PI-40		
6	PI-45		
7	A Jurpseed 70 Rullia 45 PI 10		
8	A Jurpseed 70 Rullia 45 PI 10 sedge-20 JH-30 CV-30		
9	CV-30		
10	Spring Avens - 20 * , Ruellia - 40  Transect: PHF South		1
·	Transect: PHF South		
1	lit		
2	Smilax-30		
3	Seday-15		
4	lit o		
5	lit		
6	11+		
7	ABB-33		
8	ABB-55 Smilax-25 ABB-35		
9	AB 6-35		
10	lit		

	Site Name: P4F  Transect: NE GPS	A.I	
		N W	***************************************
Point	Species		Browse
1	1i+	LILLET	DIO VS
2	11+		
3	ABB-85 SMILAX-104 145		
4	lit		
5	Smilay -50	***************************************	
6	Smilax - 35 48B-110		
7	Smilax '-40 W Elm-140		
8	ABB-55		
9	ABB-140		
10	Musc - 25		
	Transect: PIF North		
1	Tap 60065-40		
2	Spike - 5		
3	Spike-5 V creeps-10 Spike-10 (06-25		
4	RL Bone-20 Lob -75		
5	Je91-10 - 10		
6	ER Ceder - 100		
7	Post Oak-30 Spike-15		
8	Rost Oak-30 Spike-15 R Maple * -15		V
9	lit		
10	lit		
	Transect: PIF South		***************************************
1	lit		
2	rush -20		
3	lit		***************************************
<u>4</u> 5	Tup Grass-5 Ch Privet-60		
6	lit		
7	R Maple - 50 Smilax - 55 Am Jungsed -10 VC-5		
8	Sult - 20		
9	Pep-30 Spike-20 Ch prive +-60		
10	B Maple -30		

	Site Name: PIF		
•	Transect: $\mathcal{N} \mathcal{N}$ GPS	N	
	Date: Person:	W	
Point	Species	Litter	Browse
1	Sedge -15		
2	lit'		
3	G Ash -90		
4	F foot -20 nimbkmill -15 Spire-25 Pep-35 Jgrass-15 JH -85 Pep-25		
5	Spire-25 Pep-55 James 15		
6	TH-85 Pep-25		
7	Peo -15		
8	Pep-15 VC-15 JH-10		
9	C Privet - 20 JH-10  R Maple - 15 J Grass - 15  Transect: PIF NE		
10	R Maple -15 J Grass - 15		
	Transect: PIF NE		
1	Sedge-25 BB-15		
2	Sedar - 25 BB-15 Spire - 40 Spire - 45		
3	Soike-415		
4	Ch Privet - 25 Spike - 30		
5	J 61045 # 20		
6	J 61055 = 20 (21055 51-20 Lob-45		
7	J Grass - 40 Smilax-15 J Grass - 20		
8	J 6,045 - 20		
9	J Gras -20		
10	J 65635 - 5 BB-40		
	Transect: PIF SW		
1	lit		
2	J Gras - 10		
3	VC-5		
4	V/ ( - 1 f)	i	1 1

1	lit	
2	J Gras - 10	
3	VC-5	
4	VC-10	
5	CBOak-135 RMaph -458	<u></u>
6	CBOak - 135 RMaph - 45 \$ JI+ - 26 Ch Prive + - 25	
7	T 6,655-10 Ch Privet-10	
8	5edge-5	
9	lit o	
10	Spike-30	

	Site Name: P5F		
	Transect: North GPS	N	
	Date: Person:	W	
Point	Species		Browse
1	\(\frac{1}{1}\)		
2	Vi +		
3	lit		
4	\i+		
5	W Felm-145		
6	lit		
7	lit		
8	Call Pera -105		
9	Smlet-150		
10	<u>l lit</u>		
	Transect: P5F 5		
1	1;+		
2	it it		
3			
4	li t		
5	1,74	<b>.</b>	ļ
6	li+		
7	lit		
8	(it		
10	it	<del> </del>	ļ
	Transect: PSF East	L	<u> </u>
1	lit	-	T
2	lit	<u> </u>	
3	6 Ash-90		
4	1,+		
5	lit		
6	11+		
7	ĺΑ		
8	CWO		
9	lit		
10	lit		

	Site Name: 75F		
	Transect: NE GPS	N	
	Date: Person:	W	
Point	Species		Brows
1	lit		
2	lit		
3	W Elm-120		
4	Lit		
5			
6			<u> </u>
7			
8			
9			
10			
	Transect: PSF SW		
1	Lit		
2			
3			
4			
5	Smartweed -40		
6	Sucetge-10		
7	Lit		
8 9			
10			
	Transect: DL = k/		
1	Transect: POF N Hempine-5 Smartwerd-5 Sedge-5	T T	***************************************
2	Seden - S		
3	buttan bush -25 Comploined-60 Hempire-65		
4	lit		
5	4Rike -10		
6	Spike gran-20		
7	int-		
8	lit lit		······································
9	lit		
10	lit		

	Site Name: PGF  Transect: NGW  GPS		
	Transect: NOW GPS	N	
	Date: Person:		
Point		Litter	Brows
1		Litter	Brows
2	8.41 -10 0 0 0 5 5 -15		+
3	Bush-10 One El Fa Fi -15		<del> </del>
4			<del> </del>
5	1		<u> </u>
6			<del> </del>
7			<u> </u>
8		-	
9			<del> </del>
10	lit	-	<del> </del>
	Transect: PGF SWE	-	<del> </del>
1	Vi Payflores - S		
2	Vi Payflores -5		
3	lit		<u> </u>
4	lit	1	
5	lit .		
6	lit		
7	lit		
8			
9	lit		
10	lit		
1	Transect: PGF NE	<del></del>	
2	By 5 65005-5		
3			
4	lit		
5	Greeping Eryengo - St Andrew Cross - 25		
6	Sedge -5		
7	116		***************************************
8	lit		
9	lit	<del>  </del>	
10			

	Site Name: P7F		
	Transect: East GPS	N	
	Date: Person:	W	
Point	Species	Litter	Brows
1	Q4 Sericon-10 BB-5	Litter	DI OWS
2	R Made - 50	_	<u> </u>
3	R Maple -50  R Maple -50	<del>-</del>	<del> </del>
4	lit	<del> </del>	<del> </del>
5	lit		
6	Swest-15	<del> </del>	
7	Sweet-15 ABB-35		
8	Sweet-65		
9	iit	-	
10	lit		ļ
	Transect: PTF West		<del> </del>
1	1;t		
2	lit		
3	CWD		
4	lit		
5	lit		
6	CWD		
7	Musc - 55		
8 9	Muse - 25		
10	114		
	lit Transect: PTF Southwest		
1	Transect: PTF Southwest	<u> </u>	
2		-	
3			
4			·
5			
6			
7		1	
8	Sweet - 85		
9			***************************************
10		1	