

lit = litter

CWD = coarse woody debris

bg = bare ground

Japanese Honeysuckle - JH

Japan Grass - JGrass

Spike Grass - Spike

Red Maple - R Maple

false nettle -

Sweetgum - Sweet

Summer grape - SG

Muscadine - musc

Blackberry - BB

Sericea lespedeza - Sericea, Ser

American Beautyberry - ABB

Sedge

Rush

One flower False fiddleleaf - One Fl Fa fi

Virginia Dayflower - Vi Dayflower

Creeping Eyreno

Saint Andrews Cross

Haircap Moss

Elliot's Huckleberry

Winged Elm

Smartweed

Hemprine

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 - Bgum

Loblolly pine - Lob

Smilax

Roundleaf boneset - RL bone

Post Oak

Eastern Red Cedar - E R cedar

American Jumpseed

dichanthelium - dichan

Mockernut Hickory - Mock

White Grass

Pignut Hickory - Pignut

Calico Aster - C Aster

Poison Ivy - PI

Wild Rye

~~Red~~ Carolina Ruellia

loose-flower
water willow

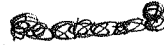
Roughleaf Dogwood

River Oats

Spring Avenas

American Germander

Shagbark Hickory



Sugarberry

Dew berry - Dew

Boxelder

Canada Goldenrod - CGR

Flat-top Goldenrod - FTGR

Tall Ironweed

Primrose willow

Water Oak

Beaked panicum - b panic


late boneset - l bone

Willow Oak - wil oak

Bidens - (devil's beggarticks)

Sugarcane Plume grass - SCPG

Climbing Dogbane - dogbane

 Sweet Goldenrod - SGR

Panicked Aster - P Aster

Honey locust

Swamp St John's Wort

Black Willow

Desmodium - Desmo

Buckwheat vine - Buck

Ditch Stonecrop

Trumpet Creeper - TC

Wild lettuce

Sumpweed

Andropogon - Andro - (broomledge)

Winged loosestrife -

Eastern Bacharis - E bach

Bitternut Hickory

Common boneset

Persimmon

Axil flower

Maryland Meadowbeauty - MMB

Milk pea

Striped Gentian

Winged Sumac

dioclea

ragweed

Three seeded mercury

Paspallum

Burnweed - burn

Hemp dogbane -

Black cherry

Partridge Pea - Part P

Hairy Clustervine - H clustervine

Site Name: LV 3F

Transect: Southeast

GPS N

Date: Person:

W

Point	Species	Litter	Browse
1	Beech pinnatum - 30		
2	sugar cane plumbe grass - 20 , milk pea - 10		
3	Smilax - 25 , SCPG - 35		
4	SCPG - 60		
5	SCPG - 25		
6	SCPG - 50		
7	roundleaf boneset - 5		
8	American beautyberry - 80, climbing dogbane - 10		
9	SCPG - 55 , Dewberry - 15		
10	flat top goldenrod - 10		
	Transect: <u>LV 3F NW</u>		
1	litter		
2	litter		
3	litter		
4	milk pea - 5		
5	CWD		
6	CWD		
7	CWD		
8	virginia creeper - 5 , dogbane - 5		
9	dogbane - 10		
10	muscadine - 25		

Transect: SW

1	bg		
2	H cluster vine - 10		
3	Bg		
4	FTGR - 10		
5	lit		
6	VC - 5 lit		
7	Dog - 10 Milk p - 10		
8	Desmo - 40 Milk p - 20 dogb - 20		
9	Desmo FTGR - 10 Tap - 5		
10	Smilax - 60 Tap Henry - 5		

Site Name: LVIFTransect: NW

GPS

N Date: Person: W

Point	Species	Litter	Browse
1	lit		
2	BB-40 , Bush -25		
3	BB-40 , V creep -5		
4	burnweed -35 , V creep -5		
5	burnweed -75 , Dichan - 5		
6	dichan - 5		
7	PI -10 , Dichan -5		
8	lit		
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 , Dichan - 10		
5	Dichan - 5		
6	W sumac - 40		
7	Musc - 10		
8	Burn -20 , BB -15		
9	Spike -40 , BB -40		
10	ABB -75		

Transect: LVIFNE

1	TC - 5		
2	St John -10 Sedge -20		
3	E Foot -15 Sedge -25		
4	Forb sp -40 BB -25 b panic -40		
5	Hemp vine -15 BB -100		
6	JHoney -40		
7	W sumac -10 BB -35		
8	BB -10		
9	Hemp dogbane - 60 CBOak -30 JHoney -35		
10	Bpanic -20 , R Maple -10		

LVIF - 100% - Burned 1X since removal

Site Name: LV6F

Transect: NE

GPS N _____

Date: _____

Person: _____

W _____

Point	Species	Litter	Browse
1	CGR - 75 P Demo - 40		
2	CGR - 120 P Desmo - 75		
3	CGR - 100 Dichan - 60		
4	BB - 90 P Desmo - 75 Dich - 50		
5	BB - 80		
6	CGR - 120 Dew - 35 Spike - 70		
7	Dew - 75		
8	Dew - 60		
9	MMB - 60 Dew - 40		
10	Dew - 50		
	Transect: LV6F SW		
1	Ser - 65 BB - 25		
2	BB - 90 Spike - 50		
3	Ser - 85 Lob - 105		
4	BB - 90 Spike - 30		
5	Pers - 145 ABB - 110 CGR - 90 TC - 65		
6	CGR - 60 Spike - 60		
7	CGR - 60 Ser - 65		
8	CGR - 110 Lob - 30		
9	Spike - 70 Smilax - 70 BB - 45		
10	CGR - 100 Musc - 65 Spike 45		

Transect: LV3F ~~North~~ East

1	Litter		
2	B Penic - 10		
3	Beck Penic - 10		
4	C Dog - 10		
5	Dio - 20 Trail Lesp - 10		
6	beak penic - 5		
7	BL Bone - 50 C Dogbone - 20		
8	SLP - 60 Dio - 35		
9	Dioclea - 35 3SM - 35		
10	Dioclea - 30 FTGR - 10		

Dioclea - Dic

Site Name: LVGF

Transect: ~~BB~~ ~~BB~~ ~~M~~

GPS N _____

Date: _____ Person: _____

W _____

Point	Species	Litter	Browse
1	Sedge (10)		
2	Lob (90) Sedge (15)		
3	BB (70) CGR (90) * Sericea (45)		✓
4	BB (70)		
5	CGR (30)		
6	CGR (70) BB (30)		
7	CGR (60) BB (40)		
8	CGR (40) BB (130)		
9	SG (30) BB (50)		
10	SG (30)		
Transect: <u>S</u>			
1	CGR (150) Dich (55)		
2	Lob (105) BB (55)		
3	Lob (65)		
4	Desmo (80) FTGR-30 CGR-50		
5	BB-80 Lob-50 Spike-55		
6	Lob-50 Spike-80 V Creep-40		
7	Sericea-110 SCPG-65 Spike-30		
8	Spike-50		
9	Spike-15		
10	Sericea-40 Spike-40		

Transect: East

1	Maryland MB-30		
2	BB-25 Sericea-45		
3	FTGR-35 Desmo-35 Spike-35		
4	FTGR-50 BB-45		
5	Sericea-60 Spike-65		
6	FTGR-40 Spike-35		
7	Sericea-40 BB-40 Spike-45		
8	CGR-60		
9	Spike-80 BB-25		
10	beaked panicum-30 BB-60		

Sugar Cane Plume Grass - SCPG

Site Name: WS 7 F

Transect: E

GPS

N

Date:

Person:

W

Point	Species	Litter	Browse
1	P Aster - 30		
2	Peppervine - 75, late bone - 110, sedge - 50		
3	B panicum - 70, late bone - 70, F nettle - 75		
4	Sweet - 180, Pepper - 200,		
5	Sassafras - 30		
6	Rush - 15, V creeper - 20		
7	V creeper - 15		
8	Pepper - 20		
9	CBR - 25, TC - 30		
10	Sump - 30, TC - 10		
	Transect: <u>WS 7 F</u> <u>NW</u>		
1	Andro - 20, Dew - 10		
2	Sump - 45, SG - 20		
3	SG - 35		
4	SG - 45, Black gum - 45, W loosestrife - 50		
5	BB - 30		
6	Sweet - 60, BB - 45, VC - 20		
7	E Bach - 125, Pepper - 20		
8	BB - 50, Sweet - 135		
9	Bit Hick - 100, VC - 5		
10	CB Oak - 180, VC - 15		

W Elm - 25

Transect: WS 7 F SE

1	P Aster - 10		
2	P Aster - 50, Mock Hick - 180		
3	Rush - 25, Sweet - 140, Mock - 200, Pepper - 25		
4	Black willow - 65, rush - 90		
5	P willow - 65		✓
6	SL PG - 50		
7	Pepper - 65		
8	PI - 30, B panic - 45		
9	lit		
10	BB - 15, C Bone - 70, sedge - 35		✓

Site Name: WS6F

Transect: NE

GPS

N

Date:

Person:

W

Point	Species	Litter	Browse
1	Rush -35 , P Aster -25		
2	Pep -30 SCPG-35		
3	Pep -25 , Rush -20 , JH -5		
4	F nettle -15 , sedge -20		
5	Buckwheat -45 , Pep -40 , PI -20		
6	D stonecrop -25 ,		
7	JH -10 , Grass sp -70 , Pep -55		
8	Pep -50 , P Aster -15 , SCPG -30		
9	P Aster -15 , Smilax -10		
10	PI -35		
Transect: WS6F NW			
1	W Oak -80 , W. Elm -70 , BB -65		
2	Bidens -75 , TC -50		
3	BB -60 , B panic		
4	B panic -70 , Pep -30		
5	B panic -45 , Pep -75 , Gre Ash -140		
6	Pep -30 , sedge -30 , Dew -5		
7	Pep -15 , SCPG -25		
8	Pep -15 , P Aster -20		✓
9	B panic -35 , buckwheat -20 , sedge -10		
10	I bone -40 , P aster -30 , SCPG -25		

Transect: WS6F SE

1	lit		
2	Pep -15		
3	CCR -35 , Grass sp -25		
4	P Desmo -25 , Grass sp -20		
5	Pep -55 , W Elm -40 , Grass sp -10		
6	P Aster -25 , JH -30 , PI -15		
7	PI -35 , Grass sp -40 , JH -15		
8	Grass sp -30 , JH -5		
9	lit		
10	lit		

Site Name: WS6F

Transect: N

GPS

N

Date:

Person:

W

Point	Species	Litter	Browse
1	l bone-25 , b panic-20		
2	Pep-20		
3	Willow-60		
4	Smartweed-35 B panic-30		
5	Bidens-35 G Ash-180 FTGR-30 SCPG-30		
6	FTGR-20 , BB-20 , PI-15		
7	Biden-60 Buck-40 SG-40 JH-35 SGR-15		
8	Buck-45		
9	BB-40 Buckwheat-40		
10	Pep-55 SGR-25		
	Transect: WS6F S		
1	lit		
2	Pep-20 , Grass sp-30 , Grass sp-30		
3	Pep-25 , Grass sp 20		
4	SG-10 , Grass sp 15		
5	JH-15 , l bone-30		
6	Grass 20 , Lob-25 , BB-55		
7	Desmo-15 , BB-10		
8	JH-25 , Buck-20		
9	Buck-20 , SG-15 , Smilax-15		
10	JH-20 , Pep-20 , Lob-35		

Transect: WS6F West

1	Pep-15		
2	Buck-30		
3	Pep-20 , Forb sp-20 , Desmo-15		
4	Pep-15		
5	Gr Ash-35 Pep-15		
6	lit		✓
7	Pep-20 , P Desmo* -25		
8	Pep-5		
9	Pep-25		
10	P Desmo* 20 Sedge-15		✓

SGR - Sweet Goldenrod

Site Name: WSSF

Transect: SW

GPS

N

Date:

Person:

W

Point	Species	Litter	Browse
1	Gr Ash 130		
2	F nettle - 35 button bush - 85		
3	CGR-65		
4	Pepper vine - 40		
5	F nettle - 40 Gr Ash - 150		
6	P Aster - 40 CGR-45 Pep - 30		
7	Dog - 80 Pep - 85 JH - 85		
8	Pep - 50		
9	Pep - 45		
10	F nettle - 60 Pep - 40		
Transect: WSSF SE			
1	lit		
2	Camphorweed - 60 FTGR-60		
3	FTGR-40 Gr Ash-180 BB-25		
4	R Oats-70 FTGR-60		
5	tall Ironweed-85 FTGR-45		
6	FTGR-55		
7	PI-30 , FTGR-25		
8	FTGR-60 , Prim willow - 65		
9	F nettle-30		
10	T Ironweed-95		

Transect: WSSF NW

1	lit		
2	lit		
3	Pep-25		
4	Wat Oats-200		
5	Dogbane-5		
6	lit		
7	BB-80 , Gr Ash-200		
8	Gr Ash 140 BB-45		✓
9	Sweet - 180 Gr Ash - 130 PI-15		
10			

Site Name: DZF

Transect: NE

GPS N _____

Date: _____ Person: _____

W _____

Point	Species	Litter	Browse
1	PI -45 , Sedge -10		
2	PI -35 , Wild Rye -45		
3	PI -55		
4	PI -60		
5	PI -65 Sedge -10		
6	Jumpseed -70 PI -60		
7	Cal Aster -30 Sedge -20		
8	Am berm -50 , River Oats -30		
9	CWD		
10	loose flower water willow -15		
	Transect: DZF SW		
1	BG		
2	BG		
3	BG		
4	lit		
5	PI -10		
6	PI -40		
7	PI -10		
8	PI -40 sedge -20		
9	River Oats -30 sedge -20		
10	Carolina Ruellia -80 , Crossvine -10 ,		

Transect: DZF SE

1	lit		
2	BG		
3	BG		
4	C Ruellia -10		
5	Shag Hick -25		
6	PI -20		
7	VC -15		
8	PI -25		
9	PI -25		
10	PI -15		

Site Name: DZF

Transect: N

GPS N

Date:

Person:

W

Point	Species	Litter	Browse
1	BG		
2	Smartweed - 55		
3	f nettle - 30 C Aster - 45		
4	PI - 30 , Wild Rye - 45		
5	Oak sp - 40 , Ruellia - 20		
6	PI - 30		
7	Smilax - 30 PI - 50		
8	PI - 20		
9	Sedge - 20 loose water willow - 20		
10	BG		
	Transect: <u>DZF</u> <u>S</u>		
1	BG		
2	Rough Dogwood - 25		
3	PI - 20		
4	Ruellia - 40 B Oats - 45		
5	PI - 40		
6	PI - 45		
7	A Jumpseed 70 Ruellia 45 PI 10		
8	Sedge - 20 JH - 30		
9	CV - 30		
10	Spring Aven - 20 * , Ruellia - 40		✓

Transect: PLF South

1	lit		
2	Smilax - 30		
3	Sedge - 15		
4	lit		
5	lit		
6	lit		
7	ABB - 55		
8	Smilax - 25		
9	ABB - 35		
10	lit		

Site Name: P4F

Transect: NE

GPS

N

Date:

Person:

W

Point	Species	Litter	Browse
1	lit		
2	lit		
3	ABB-85 Smilax - 104 145		
4	lit		
5	Smilax - 50		
6	Smilax - 35 ABB-110		
7	Smilax - 40 W Elm - 140		
8	ABB-55		
9	ABB-140		
10	Musc - 25		
	Transect: <u>PIF</u> North		
1	Tap Grass - 40		
2	Spike - 5		
3	V creeper - 10 Spike - 10 Lob - 25		
4	RL Bone - 20 Lob - 75		
5	Teetho - 10		
6	E R Cedar - 100		
7	Post Oak - 30 Spike - 15		
8	R Maple * - 15		✓
9	lit		
10	lit		

Transect: PIF

South

1	lit		
2	rush - 20		
3	lit		
4	Tap Grass - 5		
5	Ch Privet - 60		
6	lit		
7	R Maple - 50 Smilax - 55 Am Turnweed - 10 VC - 5		
8	Sweet - 20		
9	Pep - 30 Spike - 20 Ch privet - 60		
10	R Maple - 30		

Site Name: PIF

Transect: NW

GPS

N

Date:

Person:

W

Point	Species	Litter	Browse
1	Sedge -15		
2	lit		
3	G Ash -90		
4	E Foot -20 nimbwill -15		
5	Spike-25 Pop-55 Jgrass-15		
6	JH -85 Pop-25		
7	Pop -15		
8	VC-15 JH-10		
9	C Privet -20 JH-10		
10	R Maple -15 J Grass -15		
	Transect: <u>PIF</u> <u>NE</u>		
1	Sedge -25 BB-15		
2	Spike -40		
3	Spike -45		
4	Ch Privet -25 Spike -30		
5	J Grass -20		
6	J Grass -20 Grass sp -20 Lob-45		
7	J Grass -40 Smilax -15		
8	J Grass -20		
9	J Grass -20		
10	J Grass -5 BB-40		

Transect: PIF

SW

1	lit		
2	J Grass -10		
3	VC -5		
4	VC-10		
5	CB Oak -135 R Maple -45*		✓
6	JH -20 Ch Privet -25		
7	J Grass -10 Ch Privet -10		
8	Sedge -5		
9	lit		
10	Spike -30		

Site Name: P5F

Transect: North

GPS N

Date:

Person:

W

Point	Species	Litter	Browse
1	lit		
2	lit		
3	lit		
4	lit		
5	W Elm - 145		
6	lit		
7	lit		
8	Call Persa - 105		
9	Sweet - 150		
10	lit		
	Transect: <u>P5F</u> <u>S</u>		
1	lit		
2	lit		
3	lit		
4	lit		
5	lit		
6	lit		
7	lit		
8	lit		
9	lit		
10	lit		

Transect: P5F

East

1	lit		
2	lit		
3	G Ash - 90		
4	lit		
5	lit		
6	lit		
7	lit		
8	CWD		
9	lit		
10	lit		

Site Name: PSF
 Transect: NE
 Date: _____ Person: _____

GPS N _____
 W _____

Point	Species	Litter	Browse
1	lit		
2	lit		
3	W Elm-120		
4	lit		
5			
6			
7			
8			
9			
10			
Transect: PSF			
1	lit		
2			
3			
4			
5	Smartweed-40		
6	Sweetgv-10		
7	lit		
8			
9			
10			

Transect: PL6F N

1	Hempine-5	Smartweed-5		
2	Sedge-5			
3	button bush-25	Camphorweed-60	Hempine-65	
4	lit			
5	SpRke -10			
6	SpRke grass-20			
7	lit			
8	lit			
9	lit			
10	lit			

Site Name: PGF

Transect: NEW

GPS N _____

Date: _____

Person: _____

W _____

Point	Species	Litter	Browse
1	bg		
2	Bush - 10 One El Fa Fi - 15		
3			
4			
5			
6			
7			
8			
9			
10	lit		
Transect: PGF			
1	Vi Dayflower - 5		
2	Vi Dayflower - 5		
3	lit		
4	lit		
5	lit		
6	lit		
7	lit		
8	lit		
9	lit		
10	lit		

Transect: PGF NE

1	Bg		
2	J Grass - 5		
3	lit		
4	Creeping Eryngo -		
5	St Andrew Cross - 25		
6	Sedge - 5		
7	lit		
8	lit		
9	lit		
10			

Site Name: P7F

Transect: East

GPS

N

Date:

Person:

W

Point	Species	Litter	Browse
1	P7F Sericea-10 BB-5		
2	R Maple-50		
3	R Maple-50		
4	lit		
5	lit		
6	Sweet-15		
7	ABB-35		
8	Sweet-65		
9	lit		
10	lit		
Transect: P7F West			
1	lit		
2	lit		
3	CWD		
4	lit		
5	lit		
6	CWD		
7	Musc-55		
8	Musc-25		
9	lit		
10	lit		

Transect: P7F Southwest

1	lit		
2	lit		
3			
4			
5			
6			
7			
8	Sweet-85		
9			
10			