

Site Name: P7F

Transect: NE

GPS N

Date: Person:

W

Point	Species	Litter	Browse
1	JH-15 J Grass-10		
2	Spike-10		
3	Sweet-150		
4	lit		
5	R Maple-40		
6	lit		
7	lit		
8	lit		
9	lit		
10	lit		
Transect: <u>P7F</u> <u>NW</u>			
1	lit		
2	false nettle-30		
3	lit		
4	bg		
5	lit		
6	lit		
7	lit		
8	lit		
9	lit		
10	Musc-10		

Transect: P7F SE

1	White grass-10		
2	Smartweed-20 White grass-5		
3	lit		
4	lit		
5	CWD		
6	lit		
7	lit		
8	lit		
9	lit		
10	lit		

Site Name: P6F

Transect: SW

GPS

N

Date:

Person:

W

Point	Species	Litter	Browse
1	lit		
2	lit		
3	lit		
4	lit		
5	lit		
6	lit		
7	Spike - 10		
8	lit		
9	lit		
10	lit		
	Transect: <u>P7F</u>		
1	lit		
2	lit		
3	lit		
4	lit		
5	lit		
6	Sweet - 55		
7	Sweet - 150		
8	Sweet - 130		
9	lit		
10	lit		

Transect: P7F S

1	lit		
2	J Grass - 15		
3	J Grass - 10		
4	lit		
5	lit		
6	lit		
7	lit		
8	lit		
9	Sedge - 10		
10	lit		

Site Name: P6F

Transect: South

GPS

N

Date:

Person:

W

Point	Species	Litter	Browse
1	One Flower False fiddle leaf - 10		
2	lit		
3	lit		
4	lit		
5	lit		
6	}		
7			
8			
9			
10			
	Transect: <u>P6F</u> <u>West</u>		
1	V Day flower - 10		
2	Sedge - 10		
3	Haircap Moss - 5		
4	lit		
5	lit		
6	lit		
7	lit		
8	E Huckleberry - 75 *		✓
9	lit		
10	lit		

Transect: P6F East

1	sedge - 45		
2	lit		
3	lit		
4	lit		
5	Sweet - 140		
6	lit		
7	lit		
8	lit		
9	R Maple - 140		
10	Sweet - 110		

Site Name: PSF
 Transect: West
 Date: _____

GPS N _____
 W _____

Point	Species	Litter	Browse
1	lit		
2	lit		
3			
4			
5			
6			
7			
8			
9			
10			

	Transect:	PSF		NW			
1	lit						
2							
3							
4							
5							
6							
7							
8	lit						
9	Sweet - 20						
10	lit						

Transect: PSF SE

1	lit		
2	lit		
3	lit		
4	lit		
5	lit		
6	lit		
7			
8			
9			
10			

Site Name: PIF

Transect: East

GPS N _____

Date: _____

Person: _____

W _____

Point	Species	Litter	Browse
1	lit		
2	lit		
3	J Grass - 15		
4	J Grass - 25 lob - 20		
5	VC - 5		
6	Pep - 20		
7	J Honey - 10 Musc - 10		
8	Pep - 10		
9	Sedge - 20		
10	J Grass - 5		
	Transect: PIF West		
1	BB - 30		
2	lit		
3	J Grass - 20 sedge - 10		
4	Musc - 30 J Grass - 25		
5	Sedge - 15		
6	J Grass - 20 spike - 40		
7	R Maple - 55 sedge - 15		
8	lob - 75 sedge - 15		
9	JH - 10 VC - 15 Ch Privet - 45		
10	B Gum - 40		✓

Transect: PIF South East

1	VC - 5, F nettle - 15		
2	lit		
3	lit		
4	lit		
5	Sedge - 20		
6	VC - 10		
7	C Privet - 75 sedge - 30 VC - 10		
8	Musc - 30 spike - 15		
9	VC - 20 Lob - 80		
10	Smartweed - 20		

Site Name: P4F

Transect: NW

GPS N _____

Date: _____

Person: _____

W _____

Point	Species	Litter	Browse
1	lit		
2	lit		
3	lit		
4	lit		
5	Smilax-40		
6	lit		
7	lit		
8	lit		
9	Smilax-130		
10	lit		
Transect: <u>P4F</u> <u>SE</u>			
1	lit		
2	lit		
3	dichan-5		
4	BB-40		
5	lit		
6	JH-10		
7	Smilax-20		
8	JH-5		
9	Spike-30		
10	lit		

Transect: P4F SW

1	lit		
2	lit		
3	lit		
4	AWD		
5	Smilax-20 ABB-75		
6	lit		
7	lit		
8	lit		
9	Smilax-25 ABB-95		
10	ABB-110		

Site Name: P4F

Transect: North

GPS N

Date:

Person:

W

Point	Species	Litter	Browse
1	lit		
2	lit		
3	lit		
4	lit		
5	BB-25 Smilax-35		
6	ABB-90		
7	W Elm-55 Musc-145		
8	G Ash-110 Sweet-110		
9	W Elm-20 Musc-150		
10	lit		
	Transect: <u>P4F</u> <u>West</u>		
1	Mock-140		
2	lit		
3	E Foot-20 Pignut-145		
4	Sweet-85		
5	lit		
6	lit		
7	lit		
8	lit		
9	lit		
10	lit		

Transect: East

1	lit		
2	lit		
3	lit		
4	Smilax-50		
5	White grass-10		
6	Sedge-10		
7	Smilax-20 Dichan-10 ABB-40		
8	lit		
9	lit		
10	W Elm-145		

Site Name: D2F
 Transect: NW
 Date: _____ Person: _____

GPS N _____
 W _____

Point	Species	Litter	Browse
1	PI-55 Sugarberry-30 CV-13		
2	Buellia-40 CV-35		
3	VC-20		
4	Sugarberry-40 Buellia-40		
5	CV-35 PI-35 DW-35		
6	PI-50		
7	Jump-40 VC-15		
8	Jumpseed-30		
9	Sedge-30		
10	PI-40 Sedge-30		
	Transect: <u>D2F</u> <u>W</u>		
1	BG		
2	BG		
3	BG		
4	River Oats-40 Boxelder-130		
5	PI-30 Boxelder-125		
6	PI-30		
7	VC-20		
8	PI-35 CV-20		
9	PI-40		
10	PI-30		

Transect: D2F E

1	BG		
2	Sedge-20		
3	F nettle-10 PI-20		
4	PI-20		
5	PI-55 CV-10		
6	PI-40		
7	River Oats-30 Shag-60 PI-30		
8	Sedge-20 PI-30		
9	PI-25 Sedge-30		
10	Sedge-25 PI-15		

Site Name: WS5F

Transect: West

GPS N _____

Date: _____ Person: _____

W _____

Point	Species	Litter	Browse
1	Gr Ash lit		
2	Gr Ash-115		
3	Pep-40		
4	Pep-100 Gr Ash-55		
5	Pep-75		
6	Pep-10 F Nettle -35		
7	Pep-50		
8	Pep-75		
9	Gr Ash PI-70 Sugarberry-60 JH-40		
10	Pep 55		
	Transect: WS5F E		
1	lit		
2	Camphorweed-10 Pep-5		
3	lit		
4	F nettle-35 PI-5		
5	sweetgum-180		
6	Sweetgum-180		
7	Dichan-5 Wat Oak-140		
8	Red Maple-50 Pep-75		
9	Gr Ash-25 Grass sp-10		
10	Service-15 W Elm-30		

Transect: WS5F NE

1	BB-70 R Maple-50		✓
2	PI-35 Wat Oak-180		
3	Gr Ash-150 PI-15		
4	Gr Ash-200 F nettle 20		
5	F nettle-25 PI-40 Gr Ash-75		
6	Wat Oak-200		
7	Wat Oak-200		
8	CGR-60		
9	lit		
10	lit		

Site Name: WS6F

Transect: E

GPS

N

Date:

Person:

W

Point	Species	Litter	Browse
1	lit		
2	Pep-20		
3	Grass sp-25, Pep-15		
4	Pep-30, JH-25		
5	Q. sp Bidens-25, Pep-15 PAster-25		
6	Honey locust-30, SCPG-15 lab-40		
7	Pep-75, Sedge-10		
8	CLR-30, Pep-30,		
9	Pep-20,		
10	BB-45, JH-10		

Transect:

WS5F

South

1	Peppervine-15		
2	FTGR-35		
3	FTGR-30 Gr Ash-160		
4	FTGR-75 Bidens 65 BB-40		
5	FTGR-50 Gr Ash-65		
6	FTGR-42, Bidens-25		
7	SCPG-105		
8	Swamp St Johns-35 Wat Oak-115		
9	Swamp St Johns-25		
10	BB-15		

Transect: WS5F North

1	lit		
2	lit		
3	Hemp-90 B Willow-100 Pep-25		
4	Am Germander-25		
5	BB-45 Gr Ash-140		
6	Sedge-35		
7	Gr Ash-260		
8	BB-15 Sedge-25		
9	FTGR-25		
10	CLR-70,		

Site Name: WS7F

Transect: SW

GPS N

Date: Person:

W

Point	Species	Litter	Browse
1	SCPG-40		
2	lettuce-25 Pepper-35		
3	Sedge-50 Dichon-10		
4	Rush-25		
5	J-Honey-15 Dew-20		
6	B panic-40		
7	Forb sp-40 Pepper-25		
8	Pepper-70 BB-110 JHoney-90 SG-50		
9	BB-45 TC-30		
10	F nettle-45 SG-10		
	Transect: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u>		
1	P Aster-30 Sedge-25		
2	Grass sp-60 P Aster-30 Sump-35		
3	Pepper-100 SGPG-50 Bush Aster-35		
4	Pepper-40		
5	B panic-30 Pepper 30 W Elm-25 Sweet-150		
6	TC-30 PI-20 Grass sp-25		
7	SCPG-30 W Elm 135 VC-35		
8	W Elm-75		
9	TC-70 Sump-15		
10	TC-60 Lab-15		

Transect: WS6F SW

1	lit		
2	B panicum-25 Pepper-20		
3	CWD		
4	SCPG-40 Pepper-85		
5	Pepper-45		
6	Pepper-10 D Bigger-10		
7	B panic-15		
8	Pepper-30 SG-20		
9	Pepper-25 JH-5		
10	PI-25 W Elm-35		

Site Name: WS7F

Transect: N

GPS N

Date: Person:

W

Point	Species	Litter	Browse
1	lob - 130 rush - 30		
2	Grass sp - 30' CLR - 30		
3	Andro - 40		
4	P Aster - 45		
5	SG - 40 TL - 15 SC PG - 65		
6	SC PG - 55 lob - 85 PI - 20		
7	Sum pree d - 50 PI - 20		
8	lob - 130 SG - 60		
9	Lob - 100 PI - 80 , TL - 85		
10	PI - 60, Lob - 100 Pers - 180		
	Transect: WS7F S		
1	Prim Willow - 50 SC PG - 50 sump - 20		
2	Dichan - 20 rush - 50		
3	Vasey - 110 sedge - 30		
4	lit		
5	Sweet - 150 RM - 150 P Aster - 35		
6	sedge - 25 Dew - 30 rush - 90		
7	PI - 30		
8	J Honey - 40 rush - 25		
9	False nettle - 45 rush - 100 , Sum 25, Buckwheat 10		
10	sump - 25 Buckwheat - 15		

Transect: WS7F W

1	sump - 25		
2	sump - 40 , P. aster - 75 , B Hick - 60 Dew - 10		
3	b panicum - 30 , rush - 30 , W Elm - 180		
4	lit		
5	TL - 35 Pers - 160		
6	TL - 180		
7	TL - 60 VC - 15		
8	TL - 110 Sweet - 100		
9	Pers - 85 , J Honey - 15 TL - 30		
10	TL - 65 Lob - 180		

SG = Summer Grape

TL = Trumpet creeper

Site Name: LV6F

Transect: West

GPS

N

Date:

Person:

W

Point	Species	Litter	Browse
1	Axil-30 Brooms-25		
2	BB-40 CGR-45		
3	CGR-30 Spike-75 BB-50		
4	CGR-50 Desmo-30 Spike-90		
5	Spike-40 Sericea-15		
6	Sericea-40 Spike-55		
7	Sericea-45 P. Desmo-40		
8	Ser. - 60		
9	Ser - 60 CGR-90		
10	CGR-60 Ser - 60 FTGR-55		
	Transect: <u>NW</u>		
1	Broom-20 BB-15		
2	Musc-50 CGR-90		
3	Musc-15 CGR-65		
4	BB-50 CGR-45 Spike 35		
5	BB-55 Pois-15		
6	BB-120		
7	BB-95 CGR-75		
8	CGR-90 Spike-45		
9	BB-70 Ser-40		
10	V creep-20 CGR-70		

Transect: SE

1	CGR-95 sedge-15		
2	Dichan-60		
3	BB-90		
4	Sericea-20 Lob-15		
5	Sericea-30 FTGR-40		
6	CGR-60 FTGR-40		
7	Seri-40 P. Desmo-70		
8	sedge-40 BB-40		
9	P Desmo-40 FTGR-50 Spike-60		
10	BB-80 sp-90 FTGR-55 CGR-55		

LV6F-100%- burned 1x since feeder removal

Site Name: LV3F

Transect: SE West

GPS N _____

Date: _____

Person: _____

W _____

Point	Species	Litter	Browse
1	littr		
2	lit		
3	bg		
4	beck Panic-10		
5	lit		
6	P Desmo-15		
7	B Pan-30		
8	lit		
9	lit		
10	FTGR-20 Broonse doge-25		
	Transect: LV3F-N		
1	Dog-15 B panic-20		
2	lit		
3	Milk pea-35		
4	bg		
5	Sweet-5		
6	MMB-25		
7	PI-10 Sedge-5		
8	SCPG-30 Dog-15		
9	CTGR-35		
10	ABB-55		

Transect: LV3F South

1	lit		
2	sericea-20		
3	broom-10		
4	Striped gentian-15		
5	Winged Sumac-25, milk pea-5		
6	Sugar cane pine grass-40		
7	Virginia creeper-9		
8	milk pea-10, dioclea-10		
9	ragweed-20		
10	dewberry-5		

LV3F-100% - burned 2x since feeder removal

Site Name: LVIF

Transect: W

GPS

N _____

Date: _____

Person: _____

W _____

Point	Species	Litter	Browse
1	PI - 10 E foot - 35		
2	V creeper - 5		
3	Burnweed - 30 Desmo - 35		
4	Dichan - 5		
5	Burnweed - 35 Desmo - 65		
6	MMB - 15		
7	Grass sp - 30 Dichan - 10		
8	late boneset - 15		
9	V creeper - 15		
10	B. Cherry - 50		
	Transect: LVIF E		
1	Primrose Willow - 35		
2	lit		
3	lit		
4	A Burnweed - 50		
5	Hemprine - 85		
6	V creeper - 5		
7	Desmo - 10 V creep - 5		
8	Spike - 45 BB - 15		
9	Spike - 40 BB - 30 V creep - 10		
10	PI - 40 V creep - 5		

Transect: LVIF SE

1	lit		
2	Beake panic - 50		
3	BB - 50 Hemprine - 40 Sedge - 30		
4	Red Maple - 10 Desmo - 10		
5	BB - 20 PI - 5		
6	Smilax - 15		
7	BB - 30 V creep - 5		
8	SLPG - 30		
9	BB - 5 Spike - 20		
10	lit		

Site Name: LV3F

Transect: NE

GPS N

Date:

Person:

W

Point	Species	Litter	Browse
1	lit		
2	SCRG-10		
3	Potp-40 SCPG-100		
4	BB-15		
5	Musc-25		
6	lit		
7	Musc-15 Sp-30		
8	Musc-100		
9	Musc-55 Smilax-30 FTGR-15		
10	Protea-15		
	Transect: LVIFN		
1	lit		
2	Rush-25 hemprine-10		
3	BB-25 b panic-25		
4	B panic-12		
5	B panic-25		
6	Rush-45 Sweet Goldenrod-45 Bpanic-40		
7	Bpanic-55		
8	CGR*-20 Sedge-25		✓
9	Bpanic-25 FTGR-20		
10	Bpanic-15		

Transect: LVIFS

1	lit		
2	lit		
3	Bpanic-5		
4	lit		
5	Spike-5 Whiteoak-5		
6	lit		
7	BB-20		
8	Grass sps: 5		
9	Sweetgum-20		
10			