	Site Name: P7F		
	Transect: NE GPS	N	
	Date: Person:	W	
Point	Species	Litter	Browse
1	TH-15 JURGS-10		
2	Spike-10		
3	TH-15 TGrass-10 Spike-10 Sweet-150		
4			
5	R Mark -40		
6	lit !		
7	(1+		
8	lit		
9			
10	lit		
	Transect: P7F NW		
1	11+		
2	false nettu-30		
3	lit	<u> </u>	
4	ba		
5	l li L		
6	1:+		
7	1 ct		
8	lit		
9	lit		
10	Musc -10		
	Transect: アフテ ろE	1	
1	Transect: PTF SE White grass-10 Smarthald-20 White grass-5		
2	Smartneed -20 White grass-5		
3			
4	lit	ļ	
5 6	CWP		
7	lit lit		
8			
9	lit		
10	lit		
	11.5	L	Ĺ

	Site Name: $P6F$ Transect: SW GPS	N	
	Date: Person:	W	
Point	Species		Browse
1	lì+		
2	lit-		
3	lit		
4	lit		
5	lit		
6	lit		
7	Soike-10		
8	Spike-10 19+		
9	11+		
10	lit		
	Transect: P7F N		
1	li+		
2	lit		
3			
4	lit lit		
5	lit		
6	Sult -55		
7	Sweet -150		
8	Sweet - 130		
9	lit		
10	lit		
	Transect: P7F S		
1	lit-		
2	J 61645-15		
3	J 61654-10		
4	111 <u>-</u> 11+		<u> </u>
5 6			
7			
8			
9	lit lit sedge-10		

	Site Name: P6F		
	Transect: South GPS	N	
	Date: Person:	W	
Point	Species	Litter	Browse
1	One Flower False fiddle left - 10		
2) ict		
3	lit		ļ
4	17.4		
5	1ît		
6			
7			
8			
9			
10			
	Transect: PGF WOST		
1	V Dayflorer-10 Sedge-10		
2	Seder-10		
3	Haircap Mush-S		
4	lit		
5	(;+		
6	1 i t		
7	\c\\\\(\begin{array}{cccc} \dagger_{\pi} & \dag		
8	E Hucklehury - 75 %		
9	lit E Hucklehurry - 75 % Lit		
10	lit		
	Transect: PGF EGGT SEGGT -45		
1	sedge -45		
2	li f		
3	lit		ļ
4	1,2		
5	5weet-140		
6 7	Sweet-140 lit		
	11 ²		
9			
	R Maple -140		
10	Sweet -110		<u> </u>

Date: Person: W_	Browse
Point Species Litter	D10 1130
1 / j_	
2 114	
3)	
5	
6	
7	
8	
9	
10	
Transect: 75F NW	
1 +	
2	
3	
4	
5	
6	
7	
8 lit	
9 Sweet -20	
10 (it	
Transect: PSF SE	
1 17	
2 (+	
3 (; t	
4 1;+	
5 1, +	
6 1; t-	
8	
9	
10	

	Site Name: PIF		
	Transect: East GPS	N	
	Date: Person:	W	
Point	Species	Litter	Browse
1	1; +		
2	lit-		
3	T 6265-15		
4	T6165-25 106-20 VC-5		
5	VC-5		
6	Pep-20 THoney-10 Musc-10 Pep-10 Sedge-20		
7	THONEY-10 MUSC-10		
8	Pep-10		
9	Sedge-20		
10	J 6,045-5		
	T G1645-5 Transect: PIF West		
1	BB -30		
2	lit		
3	JORASS-20 sedge-10		
4	MUSL-30 TGrass-25		
5	52 dge - 15		
6	8 Grass-20 Spike-40		ļ
7	R Maple-53 sedge-15		
8	1010-75 5edge-15		ļ
10	JORASS-20 sedge-10 MUSL-30 JORASS-25 Sedge-15 TOXASS-20 Spike-40 R Maple-55 Sedge-15 1010-75 Sedge-15 JH-10 VC-15 (4) Privet-45		
	1 0 (2014) 1 (1)		
1	Transect: PIF South East VC-5, F wetth -15		T
2	11+		
3	lit		
4	lit		
5	Sed 4 - 20		
6	VC-10		
7	C Prive + -75 Sedge-30 VC-10 Musc-30 Spive-15 VC-20 Lop-80		
8	Musc-30 Spike-15		
9	VC-20 Lob-80		
10	Smortherd-20]

	Site Name: P4F		
	Transect: NW GPS	N	
	Date: Person:	W	
Point	Species	Litter	Browse
1	(i+		
2	lit	1	1
3	lit		
4	1(+	1	
5	Smilax-40		
6	lit		
7	lit		
8			
9	Smilay-130		†
10	lit	1	
	Transect: P4F SE		
1	lit		
2			
3	dichan-5		
4	BB-40		
5	lit		
6 7	JH-10 Smilay-20 JH-5	ļ	
8	Smilay-LO	<u> </u>	
9	JH* 5		<u> </u>
10	Spike-30		<u> </u>
	Transect: P4F SW	<u></u>	L
1	lit		
2	lit		
3	11+		
4	AND .		
5	Smilax -20 433-75		
6	lit		
7	1,+		
8	Nit Control of the Co		
9	Smilky-25 ABB-95	ļ	
10	ABB-110		

		Site Name: P4 F			
		Site Name: P4F Transect: North	GPS	N	
		Date: Person:		W	
	Point	Species		Litter	Browse
	1	lit			
	2	lit			
	3	li+			
	4	li +			
	5	BB-25 Snilly-35			
	6	ABB- 90			
	7	W Elm-55 Musc - 145			
	8	6 Ash-110 Sweet-110			
	9	W Elm-ZO Musc-150			
	10	lit			
		Transect: P4F West			
7	1	Mock - 140			
/	2	lit			
	3	E Foot-20 Pignut-145			
	4	Sweet-85			
	5	li+			
	6	li t			
	7	lit			
	8	1,+			
\ ,	9	lit			
7	10	lit			
		Transect: East			
	1	lit			
		1; +			
	3	lit			ļ
	4	Smilay-50			<u> </u>
	5	White grass-10			ļ
	6 7	Sedak-10 Smilax-20 Pichan-10 ABB-40	······································		
	8	Smilay-20 Dichan-10 ABB-40			
	9	lit lit			
	10				
	10	W Elm-145			<u></u>

	Site Name: D2F	CDC	NI	
	Transect:	GPS	N W	***************************************
Point	Species		Litter	Browse
1				5,01130
2	PI-55 Sugar berny-30 CV-13 Puellin-40 CV-35			
3	VC-20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
4	Sugar bury -40 Ruellia-40			
5	CV-36 PI-35 Dew-3	5		
6	PI -50	<u> </u>		
7			·	
8	Jump -40 VC-15 Jumpseed-30			
9	Sedge-30			·····
10				
	PI-40 SAGES			
1	BC			
2	B6			
3	B6			
4	River Oats-40 Boxelder-180 PI-30 Boxelder-125			
5	PI-30 Boxelder-125			
6	PI -30			
7	VC-ZO			
8	PI-35 CV-20			
9	PI-40			
10	PI-30			
	Transect: D2F E		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
1	B6			
2	Sedge-20			
3 4	Fuetth-10 PI-20			
5	PI-20 PI-55 CV-10			
6	PT - 40			
7	River outs-30 Shag-60 PI-30			
8	52dge-20 PI-30			
9	River outs-30 Shag-60 PI-30 Sedge-20 PI-30 PI-25 Sedge-30 Sedge-25 PI-15			
10	sedge-25 PI-15			
	<i>š</i>			

Site Name: WSF Transect: WeSt N_____ GPS Date: Person: Point Species Litter Browse appear 1,+ 1 Gr Ash-115 Pep-40 9ep-100 Gr Ash-55 Pep-75 5 Pep-10 F Nettle -35 6 7 Pep-50 Pep-75 COC85 9 PI-70 Sugar bury-60 JH-40 Re055 10 Transect: WS5F lit 1 Camphorweed-10 Pep-5 2 3 F vettle-35 PI-5 5 sveetgum - 180 Sweetgum - 180 Dichan-5 Wat Oak -140 Red Maph - 50 Pep - 75 Gr Ash - 25 Gress sp-10 9 Sericea - 15 WElm -30
Transect: WSSF NE 10 BB-90* RMaph (-60 PI-35 Wat Oak-180 2 3 Gr Ash - 150 PI-15 Gr Ash- 200 Gr HSh-200 F nettle 20 F nettle-25 PI-40 Gr Ash-75 5 6 Vat Oak - 200 7 Wat Oak-200 8 CGR-60 lit 9

10

lit

	Site Name: WS6F		
	Transect: E GPS	N	
	Date: Person:	W	
Point	Species	Litter	Browse
1	l int		
2	PCP-20		
3	60052 50-25 , Pep-15		
4	Pep-30 JH-25		
5	Q son Ridens - 25 Per-15 PASKY - 25		
6	Honey 100154-30. SEPG-15 106-40		
7	Per - 75 - Sedan - 10		
8	Grass 50-25, Pep-15 Pep-30, JH-25 Grass Bidens-25, Pep-15 PASKer-25 Honey locust-30, Sep-15 lob-40 Pep-75, Sedge-10 CGR-30, Pep-30,		
9	Pro-20		
10	BB-45 , JH-10		
	8B - 45		
1			
2	Peppervine 15 FT 6R-35		
3	FTGR-30 Gr Ash-160		
4	FTGR-75 Bidens 65 BB-40		
5	FTGR-50 (06 ASh-65		
6	FTGR-50 GC ASh-65 FTGR-42, Bidens-25		
7	SCP6-105		
8	Svamp St Johns-35 Wat Oak-115		
9	Swarp St Janus-25		
10	6B-15		
	Transect: NSSF NO(+4		
1	lit		
2	lita		
3	Hemp-90 B Willow-100 Pep-25		
4	Am Cumander-25		
5	BB-43 Cr Ash-140		
6 7	Sedge-37		
	100 HSh - 700		
8	lit Hemp-90 B Willow-100 Pep-25 Hm Uccmander-25 BB-45 Gr Ash-140 Sedge-35 Gr Ash-260 BB-15 Sedge-25 FT GR-25 LOR-70		
9	100 20		<u> </u>
10	LOR-70,		<u> </u>

	Site Name: W57 F		
	Transect: $\leq W$ GPS	N	
	Date: Person:	W	
Point	Species	T	Brows
1	SCPG-40		
2	letture - 25 Pepper - 35		
3	Sedge-50 Dichen-10		
4	Rush - 25		
5		 	
6	B panic - 40		
7	Forb 50-40, People -25		
8	Pepper - 70, BB-110, THOMEY-10, 56-50		
9	Pepper - 70, BB-110, THONEY-10, 56-50 BB-45, TC-30		
10	Fnettle-45, 56-10 Transect: NE		
	Transect: NE		
1	P Hster - 30, Sedge - 25 6005 50-60 P Aster - 30, Sump - 35 Pepper - 100, SGP6-50 Bish Aster - 35		
2	6005 50-60 P ASter-30, Sump-35		
3	Gruss sp-100 P Aster-30, sump-35 Pepper-100, SGPG-50 Bush Aster-35		
4	Read - 40		
5	B panic-30 Pepper 30 WEIn-25 Sweet-150		
6	TC-30, PI-20, Grass 50-25		
7	B panic-30 Pepper 30 WEIn-25 Sweet-150 TC-30 PT-20 Grass 50-25 SCPG-30 WEIN 135 VC-35		
8	W Elmo - 75		
9	TC-70, Sump-15 TC-60, Lab-15		
10	TC-60, Lob-15		
	Transect: WSGF SW		
1	lit		
2 3	B panicum - 25 Pepper - 20 CWD		
4			***************************************
5	SCPG-40 Pepper-85 Pepper-45		
6			····
7	Pepper-10, D Begger-10 B panic-15		
8	Repper -30 56-20		
9	Pepper -25 JH-5		
10	PI-25, WEIM-35		***************************************
	the state of the s		

Site Name:		WS7F		***************************************			
Transect:	Μ				GPS	N	
Date:			Person:	***************************************		W	

•	Date: Person:		
Point	Species	Litter	Browse
1	10b-180 rush-30		
2	61455 50-30 CGR-30	<u> </u>	
3	Acades - 40		
4	P Aster-45		
5	P Aster-45 56-40 TC-15 SCP6-65 SCP6-55 10b-85 PI-20 Surpred-50 PI-20		
6	SCP6-55 106-85 PI-ZO		
7	Surpred-50 PI-20		
8	16b-130 56-60		
9	LOB - 100 PT-80 - T/-86		
10	PI-60, Lob-100 Pers-180 Transect: WS 7F S Sump-20		
	Transect: US 7 F S		
1	Prim Willow-50 SCPG-50 Suma-20		
2	1000 - 20 yush - 30		
3	Vasey-110 Sedge-30		
4			
5	Sweet - 150 RM-150 PASKer-35		
6	Sedge - 25 Pew - 30 (USh - 90		
7	PI-30		
8	THoney-40 rush -25		
9	False nettle - 45 rush - 100, was to product to		
10	False hettle - 45 sush - 100, supple Buckerheat - 15 Transect: WS-7F W		
1	Sump-25		1
2	Sump-40, P. aster-75, BHICK-60, Dew-10		
3	b 2000 (100 - 30) 100 1 - 30		
4	6 panicum - 30, rush -30, W Elm - 180		
5	TC-35 Pers-160		
6	TC- 180		
7	TC-60 VC-15		
8	TC-110 Syee+-100		
9	Pers - 85, THONEY-15 TC-30		
10	TC-65 Lob-180'		

56= Sunner Grape

	Site Name: LV&F		
	Transect: West	N	
Г <u>ъ</u>	Date: Person:	W	D
Point	Species	Litter	Brows
1	Axil-30 Brooms-25		
2	BB-40 CGR-45		
3	CGR-30 Spike-75 BB-50		
4	CGR-50 Pesmo-30 Spike-90		
5	Spike-40 Serial-15		
6	Sericea-40 Spike-55		
7	Serieu - 45 P. Desmo - 40		
8	Sec (00		
9	Sec-60 CGR-90		
10	CGR-60 Sex-60 FTGR-55		
	Transect: NW		~~~~
1	Brown - 20 3B-15		
2	MUSC-50 CGR-90		
3	MUSC - 15 (GR-65		
4	BB-60 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 Sedex-15		
2	Dichan-60		
3	BB - 90		
4	Serilea -20 Lob-15		
5	Serier-30 FTGR-40		
6	(GR-60 FTGR-40		
7	Seri-40 P. Desno-70		
8	sedge-40 BB-40		
9	P Desmo-40 FTGR-50 Spike-60 BB-80 Sp-90 FTGR-55 CGR-55		
10	BB-80 Sp-90 FTGR-55 CGR-55		

LVGF-100% - burned 1x since feeder removal

	Site Name: LV3F Transect: GPS		
		N	
	Date: Person:		
Point	Species	Litter	Brows
1	litte		
2	li+		
3	ba ,		
4	beck Penic-10		
5	(j dem		
6	P. Pesmo~15		
7	B Pan - 30		
8	lit		
9	lit		
10	FTGR-20 Boom Se Love - 25		
	FTGR-20 Biconse Lox - 25 Transect: LY3F-N		
1			
2	Dog-15 B panic-20		
3	Milkern-35		
4	Milk pen-35 by Sweet -5		
5	Sweet -5		
6	MMB-25		f
7	PI-10 Sedge-5		
8	PI-10 Sedge-5 SCP6-30 Dog-15		
9	CT 612-35		
10	ABB-55		
	Transect: LV3 F South		***************************************
1	14		
2	Serial-20		
3	broom - 10		
4	Striped gention-15 Winged Sumac-25, milk pea-5		
5	Winged Sumac - 25, milk pea - 5		
6	Sugar carl prume grass-40		
7	Sugar cane prime grass-40 Virginia croeper-9		
8	milk pea - la: dioclea - 10		
9	ragneed - 20		
10	ragneed - 20 dewberry - 5		
	J		

LV3F-100%-burned 2x since feeder removal

	Site Name: LVIF			
	Transect: W	GPS	N	
	Date: Person:	,	W	
Point	Species			Brows
1	PI-10 E foot -35 V creepy-5		Litter	10,000
2	V cxeens -5			
3	V creeps-5 Burnweed-30 Desmo-35			
4	Dichan-5 Burgweed-35 Desmo-65	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
5	Burgweed -35 Desino-65			<u> </u>
6	MMB-15			<u> </u>
7				<u> </u>
8	Grass 3p -30 Dichan-10 late honeset - 15			
9	V creeper - 15		<u> </u>	
10	B. Cherry -50			
	Transect: LVIF E			
1	Primrose Willow-35	I	<u> </u>	
2	lit			
3	1:+			<u> </u>
4	A Burnued - 50			
5	Hemprine - 85			
6 7	V Geeper - 5			
8	Desmo -10 V creep -5	***************************************		
9	501K2-45 BB-15			
10	79, re 40 65-30 Vary -10		ļ	
	# Burnul - 50 Hemprine - 85 V creeper - 5 Desimo - 10 V creep - 5 Spike - 45 BB-15 Spike - 40 BB-30 V creep - 10 PI-40 V creep - 5 Transect: LVIF SE		L	ļ
1	lit		1	,
2	Beake panic - 50			
3	Begke panic - 50 BB-50 Hemprine - 40 Sedge 30			
4	Red Maple - 10 Desmo-10		-	
5	BB-20' PI-5			·····
6	Smilax-15	****		
7	8B-30 V crup=5			
8	Smilax-15 BB-30 V creep=5 SCP6-30 BB-5 Spike-20			
9	16B-5 Spike-20			
10	lit]	

	Site Name: LV3F			
	Transect: NE	GPS	N	
	Date: Person:		W	
Point	Species		Litter	Browse
1	lit			
2	SOR6-10			
3	PUT+P-40 SCPG-100			
4	BB-15			
5	Muse-25			
6	li +-			
7	Musc-15 Sp-30			
8	MUSC-100			
9	Muse-55 Smiley-30 FTGR-15			
10	Pioclea - 15			
	Picclea - 15 Transect: LVIFN			
1	lit-			,
2	BB-25 b pric-25			
3	BB-25 6 peric-25			
4	B panic - 12			
5	B peric - 25			
6	RUSh-45 Sweet Coldenial-45 Braic-40			
7	Bpanic - 55			
8	CGRX-20 Sedge-25			
9	B panic - 25 FTGR - 20			
10	Branic-15			
·	Transect: LV/FS		***************************************	
1	lit.			
2	lit			***************************************
3	Branic - 5 lit			
4	lit			
5	Spire-5 Watoak-5			
6	1,+			
7	BB-20			
8	6rass sps:5			
9	Grasssps:5 Sneedgum-20			
10	I			