		New York and the second						
Plot ID	PPW1309	Date	2013.02.13		Samplers	MNJ 1	ANB, M	FO, EMG, MUF
Notes	NORTH MAC	1817-	0RC60H/8	WE?	>	(
Sout	hwest Reference	Nort	GP thwest Reference	ar an eller ar allen a	nates - Plo Northeast F	ing the restriction and a single series of		Southeast Reference
UTM-E:	522747	UTM-E;	522747	UTM-E;	522	770	UTM-E:	522763
								4273131
	(check if complete)		Slope	e <u>/</u> <	<u> </u>	_ Aspe	et <u>12</u>	
	Quads Completed			No. of the Control of		***************************************		
	Start Tag: 1248			***************************************	***************************************	***************************************	**************************************	
Soil Depth B2SW-	(cm) COME	<i>9/4€#</i> / 845W-				**************************************	- 40344	
C2SW(cen	nter}~	D4311-	Annually with a second particle of the second	D2SW-		****	D4SW-	**************************************
	ntal Notes:	······································		·····		VV-27-0-1	***************************************	

Ausd	0/- Dadrack	o/ Coll	A Procedure	2. 51		T 1:11		
Quad A1	% Bedrock	% Soil	% Boulder	% Fine		% Litter	Total	Notes
<u></u>				<u> </u>	45	55	(02	
A2	Ø.			\(\mathrea{\beta}\)	40	60	/00	
АЗ	Ø	0	<i>2</i>	Ø	45	protes superior force to the superior	100	
A4	Ø	Ø	3	2	45	55.5	/00	
B1	Ø	0	5	Ø	45	50	100	
В2	Z	5	<u> </u>	25	55	45	100	
83	0	2	<u> </u>	8	50	50	100	
В4			<u> </u>	9	45	45	90	~10% tree transcland
C1	Ø		Ø	8	50	50	101	
C2	<i>7</i>	1	Ø	Ø	50	58	101	
сз		Ø	<u></u>	6	40	Lar O	100	
C4	<u> </u>	Ø	8		45		100	
Di		Ø	Ø	Ø	45	from from	100	
D2	<u> </u>	GP	Ø	0	35	65	100	
D3	<u> </u>	Ø	Ø	Ø	35	Q resid	100	
D4	B	1 x 1	1		35	65	101	

Woody Vegetation

TBC3 Long-term Vegetation Monitoring Project Pepperwood Preserve

Notes_ Plot ID PPW 3○%

Sampler(s) HNS 씨주

Date 20130213

				22	5	0	9	2	IN Qq	100 100	000	82	0-1 00	\mathcal{Q}{Q}	Carlos Carlos	(T)	Quad
SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA (TR) TS	SA (TR)TS	SA (TR)TS	SA (TR) TS	SA (TR) TS	SA (TR) TS	SA (TR) TS	SA (TR) TS	SA (TR) TS	SA (TR) TS	SA(TR) TS	SA TR) TS	SA (TR) TS	Туре
		:		1257	1256	Z C	135	10 10 11		55,2	053	722	125	1250		1248	Tree Tag No.
***************************************				QUEDEC	QUESEC		QUEDEC.		PROMINE TO A STATE OF THE PROMINE TO A STATE	3850	PARTY.	QUE DE C	35.55C	QUEDE(QUEDEC	ONEDEC	Species
				0	0	0	0	9	Congress of		/ ¹ / ₂ /2		0	0	0)	0	Confidence
				disame	يعن	ţ	Ç.	ţ	₹	ţ	1	Ì.	ų.	i p	estan.	_	Dead/ Stump
				(ţ	\	{	ì	ţ	*****	792	- (Ŷ.	{	ţ	and the second	SA or Stump Height (cm)
					f	ł		Ę	ų,	-	l.	1	ţ	ţ	(l	SA or Stump BD (cm)
				6	ŧ	\	ł	***************************************	ţ	ų.	Ļ	-	ĺ	***	a.	ť	SA Branch #
				213			7.47	294	26.4	N	29 4	222	10 00	2 2 3	44.30	H.5	DBH (cm)
				スナ	5	205	3	521	3	70 M	369	22	£ 9,2	324	142	DEI	X (cm)
				13-	53	Ţ	<u> </u>		(V2	C [™]	K.	<u>~</u>	N 1 1	0t7	239	205	Y (cm)
									087 & 150 087 & 150								Notes

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	PPW /309		Sampler(s) <u>MM</u>	J. MJP, KMG	Date <u>201</u>	3,02.13
Notes	None Th	enver Qaek	TOP STATE WAS CONTRACT	STANIES RACETON	· イキレス	

Quadrant	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
A2	DUEDEC	HHT (5)	(()		GUEGAR??
BH	OVEDE			1 (1)	
<i>B</i> 3	QUEDEC) (i)		HHT 1 (6)	410 germinating from a corn
B2_	OUEDEC	Ht (5)	(5)	(9)	ř
D4	Querec			(3)	
D4	AREMAN		l (1)		
D3	QUEDEC	Htt [(7)		((i)	
D/	QUECC	(1)			
D2	OUEDEC.	(1)			
BL	QUECEC	(5)	(4)	(6)	
CH	QUEDEC	(1)	(2)		
	SUEDES	$\langle \langle I \rangle \rangle$	(4)	(Jone)	
			·		
				-	
		-		***************************************	

	***************************************		——————————————————————————————————————		
			:		

Page _____ of _____