Plot ID_	1327	Date_	3/3/18	-	Samplers_	MK/MO/	AC/KE)
 Notes_				· · · · · · · · · · · · · · · · · · ·	, , , ,			
1 (3 - a) (3 - a)				Plot	level data		Dmist	the toe
	Bay		√ moss			Ramalina		Crustose
	Oak NO	-	liverwort		L	Usnea		Foliose
* New	Tennis balls? hobo launch	ed to	bo downloaded?		o clowr	Moad by n	Origin cor	ner tag ?
	Quads Completed:		Start Tag:			End Tag:	<u> </u>	
	· · · · · · · · · · · · · · · · · · ·					3 4		
	0/W8/N2/E7		EH/N1/SS/W8	D2SW-	E7/59/1	<u> </u>	D4SW-W	3/55/E7/N9
	nter)-W <u>B/N3/E/o</u> ntal Notes:	1310	,					
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	0	18	5 .	5	30	42	100	
A2	0	15	2	3	20	60	150	
АЗ	0	10	5 .	5	20	60	100.	
A4	0	15	3	7	15	60	100	
B1	0	18	10	2	35	35	100	
B2	0	5	7	3	45	40	100	
В3	0	10	10	3	22	55	100	
B4	0	12	2	පි	18	60.	100	
C1	0	5	10	3	22	60	100	
C2	0.	5	15	3	40	37	100	
С3	0	5	12	8	20	55	100	
C4	0	15	5	18	20	42	100	
D1	0	2	10	3	30	55	100	
D2	0	3	25	2	25	45	100	
D3	0	12	5	15	18	50	100	
D4	0.	13	5	15	20	42	100	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID Notes		S		_	/ <u> LO</u> Date <u>8/3/18</u>
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
Äl	Umbical		8		
71	Hetarb	•	o		
12	12	0	Ø °		· · · · · · · · · · · · · · · · · · ·
1	Quann		8		'
3	UMBUL		6-6		
3	Hetar b	8	£		
3	Ortagi.		0		
3	Quebes		9.0		
4_	Prv sp.		8		Primus sp. (not ilicibilin
4_	Queber		7 1		1
-{-	Unbral	\$	(
4_	Queber	d	00	,	
<u>Y</u>	Oveació		& e		
7	Britain	0	0		
_	Queagi	C5's			
	Letorb.		0 0		
2	Umbral	0	Ø		
$\frac{2}{2}$	Queber		0		
2	Queaci		6		
~	Queber				
<u> </u>	Helmb		6 <u>/2</u> %		
5	Rhago		8		
<u>a</u> J	Psyman		0		
	Helpb	D	6		
<u> </u>	Dueber	ð			
, \	Umbical		6 6		
1	Jehrb		8 P		

Page	١	of	Q
, 494		\sim .	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID / SU7	Sampler(s)_	AC, MO	Date	08/9/27
Notes				

				·	
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
BL	HETARA		,		
	(JUEBER		口		
	Hell C. B		,		
B3	HETARIA		0 4		
	QUEBER		* ^		·
	METARIA OVERBER OVERBER OVERBER HETARIA OVERBER OVERBER		0 -		
Cz	QUEBER		•		
CZ	HETARIS				
	QUEAGRI		*,		
	QUEBER		6	:	
				•	
·					
	٠			. •	
,					
					·
·					
<u></u>					

Page $\underline{\mathcal{V}}$ of $\underline{\mathcal{V}}$

Pepperwood Practive TBC3 Long-term Vegetation Monitoring Project

Plot ID (3入기 Sampler(s)

otes

Sampler(s) NO, AC, NO, AL

Date 8/3/16.

		Ι					 -								—,												.,		
Notes	601001		THE STATE OF THE S							•																1 may 2 may	No Pasal over 3 Octo		
Basai	count	1		l	ſ	1)	,	}))	1)		€.)	ゾ		[· }	ί,	ì	١)	ì	,	and the second))
Basal	(height)			}))	, /	-	ļ	١	l	_	ľ	6-7, 1)	>	S	-	١	\	<i>`</i>	1	١))))	١
DBH	(cm)	むり	h78	64,1	90.h	1112	4.5	18.5		4.45	797	١	_		[.89	3.85	1.17			1	1.65	3.0.9	1,11	4,50	0.81	4.13	9.67	24,6	र्पर्व
SA	#	١		1	1)	1	1	7	ł	}	5	9	5	}	١)	0	X	ÇO	}	ł	1	}	0)	1	1)
SA or Stump	BD (cm)	1.	, \	ł	\)	}	1	0.95))	0.34	0,41	1.28	{))	1.07	1.05	GSF	-	and the same of	ì	i	1.39)		ì	١
SA or Stump	Height (cm)	1	(Į	١))	ļ	154.3	}		1.00.3	2002	155.7	1	}	1	1	1が.4	77.7	١	1)	215	>)	Į)
% Living	Canop V	2	3	2	Z	7	7	7	١	7	1	1	1	1	9	<u>+</u>	ď)	ì	Q	7	2	1)	2	1	ಶು	1
Anical	Apicai		_	1)	l	1)		à	١)	ď		O	1	}	1	Ċ	, ()	_	- 1	ر	1	_	Ĵ
	rmic	P	P	Q	Q	ģ	Q	D)	D	. 9	1	\$)	Ú	ಬ	લ	})	ļ	Ç	Ö	Ĵ	0)	Ü	,,	9	þ
Icaca	Ddsdl	0	Ú	O.	ρ	Ó	Ò	o,		9	Û)	}	\	1	చ	þ	S)	1	ď	C	0	C	ì	Û	ij	Ü	Ų
Surv	ival)	/	~	_	-		_						,	0		Ĵ	Ú	_		G)	(1		,		_	1
Choire	Shecies	M THE W	GUEHIAL	WUEACK	OF E, HEAT	PSEATEN	MEMEN	PSEA EN	HETARB	为别别	PSEMEN	批注水路	TIETARR	批准	HEINE	HETAR18	1十万十年8	BELLARGE	HFIME	QUEBE?	加到好人	PSEMEN	MEINER	PS ENEW	PSEMEN	PSENEN	/TKBMEN	11271.45N	HETAPR
>	(cm)																												
×	(cm)																	-											
Tree	Tag No.	Lash	4384	4384. I	457	4756	436 9	է ֆէլի	15/3/	4357	1.35g	4353	7561	ያ <i>ት</i> ርት	15 475 G	1.0ንየሦ	J.01/2	4.356.3	7.9Kh	0965	1 9999	りる	, 595h	9960	L 95h		025h	4370.1	hush
S S S	ı ype	SA (TR) TS	SA (TR TS	TS	SA (FR TS	TS	SA (TŘ TS	SA (TR TS	TR TS	SA (TR) TS		SA TR TS	SA)TR TS	SA TR TS	SA (FR TS	SA (TR TS	SA (TR TS	SA TR (TS	(SA) TR TS	SA, TR TS	SA (TR) TS	SA (TR) TS	SA/FR TS	SA (TR) TS	SA) TR TS	SA (FR) TS	SA (TR) TS	SA (TR) TS	A (TR) TS
7	Quad	S) (-'	S	S -/	Als	SIF		Š I W	3 17	SIV		A1 (S	N S	S) 1 1/)S -\tau	SIF	S IX	产 (S	S) 1 V	A. 15	S 14	12 S	8 2 K	8 2 V	S)~[/	17 K	3 7 E	1 2 K	AS JI

Page of

Pepperwood Prarve TBC3 Long-term Vegetation Monitoring Project

Date Sampler(s) AC/MU/Mk, EUPlot ID

X Notes 166 Ľ, 1.cv \. |-|-|-|-Resprout count Basal ſ } resrpout (height) Basal { 132 D.c. c [46] 5.76 7 917 1:23 2.17) DBH (cm) いい 757 296 53 ويح 2.46 1,09 977 þ SA Stem ħ) 1 # \bigcirc 177 11.26 0.5 Stump BD (m) 1.98 1.57 79.0 4 1,68 081 75-104,9 Height 75.50 Stump 86 E. SA or (m) 1 91.6 } 905 28 Living Canop () 1 \sim % 0 Ö Ü to Apical) } (Ø } 0 Epico rmic 1 1 1 1 Ó 5,7 0 Ö 0 \tilde{C} Ö Ö Basal 1 1 Ç O \mathcal{O} Ö O Surv \odot 9 19年11月 7/196/11. MEILEA 15 Totally A HE1/1/RB アグラグ HE1-1813 TUNK 女具体 HITTAKES TITIKB 多方の色 五元素 1-18-1/18P HEARP TANGY. 15 F. 11 EN 子だたがる (I/FDEX H SCHAPR TELESS (IVENSEP 小地气机 Species PEARN HELLIEB 2 Tag No. (cm) (cm) 1117 SA (TR TS 4779.4 4:512:17 SACTR TS 47/1/1/ SA TR (TS) 47,74,3 SA (TR) TS UTS 6 SA TR TS 6/76 & neth SA (TR) TS 4794 SA (TR) TS 4774. SA TR TS 4777 SA (TR) TS 438 ATINISA TR TS 14759 SA (TR) TS 4474 SA IR TS 4773 133 SA (TR TS 47,9 (SA TR TS 1477 438 LISA, TR TS (U) SA TR TS TS SA (TR TS SA (TR TS SA TR (TS) SA) TR TS Z SA (TR TS SA TR TS SA (JR TS SA (TR TS SA (TR TS TS SA ITR Туре SA (TR SA (TR) Quad otes ゴゲ

Page ___ of ___

Pepperwood Preerve TBC3 Long-term Vegetation Monitoring Project

81/19:50

Date

Sampler(s) $\mathcal{A}C_{I}\mathcal{A}\mathcal{C}_{I}\mathcal{A}\mathcal{A}\mathcal{C}_{I}\mathcal{A}\mathcal{C}_{I}\mathcal{A}\mathcal{C}_{I}\mathcal{A}$ 1321 Plot ID

pin 10: 1011 110 Notes 10/06 New Jay Now 54 X G (4) deg & 1 c. 2 resrpout Resprout count Basal \·) 1 (height) Basal } 1 1 DBH (cm) 1 977 1,26 6.56) ٩. SA Stem 1 # 0 Š SA or Stump 0.56 hh?() 0,70 00 757 0.65 050 69.69 (EE) BD 45.0 5)1 Height 575 Stump h72 6 SA or 51.2 **(1)** 5 9.06 1946) 10/ 87.1 20 Canop Living 1 ĵ 1 % 0 1) 1 ١ į ١ Apical ١) 1 1 1 0 Epico rmic) 1 0 ١ $\ddot{\circ}$ 1 0 Basal ن 4-) 0 3 Surv ival 0 **BUDGENT** ろがになる 15E/11E/V UNDINE QUE 8 ER CONBRUD 75ENEN のおりま 1951-13-18 Giv EBER Species ファボディボン ノボルアダプレ QUEBER HELABOR HE1.4RB 1/W/1 Tag No. (cm) (cm) 346 49 470 塔元 × SA TR (5) 4797,2 Tree 4000 (SA) TR TS 4:399 4330 9624 678 SA) TR TS 494 6A TR TS 4400 SA TR TS 6177 SA TR TS 44609 SA (TR TS 47 8 SA TR (3) 449. SA) TR TS 47,9 G SA) TR TS 44(() SA (TR TS 479" SA TR TS पि?व (SA (TR TS 474) SA TR TS SA) TR TS (SA) TR TS SA (FR TS SA TRI TS Type 72 otes Quad ナシ بر جر J 35

town)

of 了

الحباء 0

0:3

77.5

1

)

1

HETARB

751760 HELVIRM

TELTRE

8022 Dhh

172 (SA TR TS 12 (R) (SA TR TS 14 (R) (S

7,0

ţ

0.49

アプロ

75 3

ľ

Vent-1ag

V

(107

1 Q

1

70-1

63.7

þ

4

1

H FIARB

HTIKB

SA TR (13) 4106.4

1 1 1

1J

UU (6.3)

SA TR TS

1

0

Ó

Ó

Ó

HETARB

SA THE TYPE F.D. SA TR (IS 446/6, 3

47

BL BL

Ö

h 51

097

1

にい

)

1

j

GUF/10/ZI

11.11/RB HETARB

SA (TR' TS 446 6 SA (TR TS 4416 6.

1)hh

SA TR TS

50

TBC3 Long-term Vegetation Monitoring Project Pepperwood Pr

erve

Woody Vegetation

808 Notes 4 & V) NOW a TR Z Mars resrpout Resprout count Basal (height) Basal £ 6. 44.6 1.23 Date 3,14 *®* (cm) DBH Stem lapla l ĺ i \bigcirc 0 0 0 0 4 A 10-7 S 60% Stump to 2° 4 40. 3,05 8 94. 5 SA or (III) 1.04 BD 9, 50 201 7 750 192.1 145.2 78.7 ナシー 39.3 76.6 14.8 th) 116.2 120.5 九光 95.6 150,3 Height 18.5 82.8 Stump 153,1 202 1,60 (CIII) 8 SA or 70000 % Living Canop 3 V ... I 3 Apical Epico rmic 0 0 0 0 0 Q Sampler(s) MK KO Basal 0la 90 \bigcirc Q 0 00 0 0 0 0 0 Jan 3 8 20 36 12 18 18 - End no Surv 0 Szánen Pszánen Rhaco Pacoil Adefas RMACCO Dyfact's J. 6 228 RINACO えがあり PSUMEN Rhacro areage 157 Rhacro arthar Ort beel Polyson Khaco Q. ebse Bre me BUMER Species Butbel BULLEC Sylber Tagy 200/2014 ますか 1202 Alnuanias Concon Tag No. (cm) (cm) 120 <u>S</u> > が<u></u> 333 SA TR TS 4488 SA (1) TS 14493 SA) TR TS 4496 4494 SA)TR TS 1/153 SA)TR TS 44 94 SA (FR) TS 449 (1) SA)TR TS 4400 SA) TR TS (6150 SA (FR) TS 4479 SA (FR) TS 4479.1 SA)TR TS LIVIAD SA (TR) TS 4429.2 08144 SA) TR TS 449 | SA) TR TS 4499 1449S SA(TR) TS 4477 SA (TR) TS (449(6.) क्ति ग्डापपवि TR TS / 19152 SA) TR TS 4491 TR) TS 14487 SA TR TS 6151 166 SA)TR TS SA) TR TS SA)TR TS SA) TR TS SA) TR TS SA) TR TS Type Plot ID Quad otes

Ġ.

Pepperwood Preverve TBC3 Long-term Vegetation Monitoring Project

777 Sampler(s)

Plot ID

otes

or(s) AC, MC, AIK, Ko

Date (8/17/15

_	1				7	B			т.						г	г				- T		_						Т-	1
	Notes					Wew Jag					New St							New SR-					7 ·	New SA-		٦	MOW ON 118		
	Basal Resprout count))	,)	1	,	}																						
	Basal resrpout (height)	-	\)	Į,	1	1																						
	DBH (cm)	121	1,64	50.5	1,35	1 8	- 1	ōō 2.	5H.C			0,0%	1.7		27.5	0.81	80 S		38.6	643	01:0						17		
	SA Stem #	1	1	,	1	0					M										Ý	C4.	0					۵.	7
3	Stump Stump BD (cm))	ì		2,16	1.56	}			0.53	0.53	ار اروع ا		1,75				0,44				0000	20,0	ナナック	0:0	0,00	4-1-1	0,70	h2'1
1	Stump Height (cm))	(1	1	193,5	1			48.1	63.5	210,60	٠					71.5				86.7	93.3	152,6	97,1	41.5		125.8	183.5
1	% Living Canop	C.	7	3	7	1	4	7	2				5		Μ	7	_		7	M	4		-				Z		
	Apical	-			/	. 1	ب	-					_)	\mathcal{O}												
	၇ ပ	0	0,	9	U	ï	ģ	0	0				0		ଚ	0			0	0	0						0		
	Basal	ರಿ	Ö	0	D	ાં	,0,	0	0				0		ସ	Q	Ð		0	0	Ø						0		
	Surv ival				_			~						Carrier V	_	at reption and	0	_		p-, each	. ,,,,,,,	· 		eser-of-					
	Species	WENEN.	PSE, HEN	MENEN	HEIMRR	HF1/RB	99EMEN	REMEN	ANDMON	おたから	HETEND	というとと	Kerry	子を生か	12.2 Jan. O	BNCABY	Que Asil	QURABY	ParMen	PSCMUM	1 Se Men	ON. Bes	Quelle	おからか	auc Asy	HEFRYD	Viriocas	RHACKO	内特的
	Y (cm)						195 195				0							38						93		Sl			
	(cm)						pgła				267							117						315		061			
	Tree Tag No.	7.11-11	11134	7417	14-[7.	4413.1	6219	44112	4114	7415	(p130	1211		4426.1	12hh	12/1h	ンジニン	(013)		71400	27 11/1	, 61174	07/55	(0132		(0(33	4431	4432	TS MM 37
	Туре	SA TRY TS 4417	SA (TR) TS	SA (FR TS	SA (TR) TS	SA TR TS	SA(TR TS	SA(TR)TS	SA(TR)TS	SA) TR TS 4415	SA) TR TS	SA) TR TS		SA TR (FS) 442/s.	SA (TR) TS	13	SA (TR) TS ULIZY	SA)TR TS	SA (TR) TS	SA (TR) TS	SA (B) TS	SA) TR TS	SA) TR TS	SA) TR TS	SA)TR TS	ED TR TS	SA (TR TS	SA) TR TS	SA) TR TS
	Quad	1/1		1,1,1	121		1	1	12	0		<i>C</i> ¹	30	1	27	60	1			13	2	22	した	27	7-	25	63	_	S

Page of

otes

Pepperwood Plaserve TBC3 Long-term Vegetation Monitoring Project

8/3/18 Date Sampler(s) M0/ko/M/L/#C478 Plot ID__

	ı				r							ı	R		,	Ý						,	y					
Notes												4	New TR		WAS BUCAGKE	Oct day 1 / 0121	ρ_{i-}		,							1001 SA		
Basal Resprout count																											ú	
Basal resrpout (height)																175				•							V.	101.2
DBH (cm)				Sh'1			80'5	hh'h	5.09	01	2,5	ا ر ا	166	, , , ,	353	١		11/3	1.75	.85	Ì		1.35	12.			٤h')	.82
SA Stem #		(C)	K	-	0	2	1	<u>,</u>	1								•	,			,)			1	1	ļ		
SA or Stump BD (cm)	1.62	2)1.1	781		0.92	0.55						2,35	,	1.16			9/7"				1:55	1995	216	16:	17.	.43		1,53
SA or Stump Height (cm)	178.0	130.2	1981		141.1	111.3								156.5			1t'tS				1	11'bt		84.1	104.P	5.95		217
% Living Canop V	į	١	١	I	l	1	0	0	0	0	9	١	り	ψ,	4)	0		X	3	Q.	; †		h				7	
Apical				Ţ						,	,						4 -		•		·		-				22	0
Epico				0						,					0				-			,	()				0	2
Basal				0				Ø	V	0	0	0	0	0	: ()	-	0	0	0	\bigcirc	Q.	4	0	0	0	C). 	
Surv			محس		Ų.	gast ware in	Q.	\mathcal{O}	C	0	-		/	. }		\bigcirc	_	_	_	Ö	0	1	· -)	1	encăŭ.	_	
Species	せがかり	HS-AVS	O. R. Best	Hef B12	HOT BUD	300 ACV	传纳州	(retat)	11/1/17	Hetach	GSMH/	Hetarb	d my of	Bulbel	arben	(3. post	B. 100 (00 5	WARD	HAND	Wether	CLEANS	Breages	France	Que boer	J. c. 20 6	Pulse.	Ö. pobor	Buchasí
, (ст))											930					\{g\}				96		,
(cm)																	318	-				38				580		
Tree Tag No.	4544	32Hh	4436	4429.0	1,6244	4399	10 B 62H	439	12,88,7	1868H	5'8657	5.865 4		hthh	MELL	SŁhh	4G19	075 PH	1 tshh	72/25/17	6,5855	h2 (0)	100) hh		0444	TR TS (0135)	15 4460	七のトト
Туре	SA) TR TS	55 TR TS 41435	SA)TR TS 44136	SA (FB) TS	SA TR(TS) 4419,	SA) TR TS 41399	SA (FR) TS	SA (TR) TS	SA TR /TS	TS	SA (TR) TS	SA TR (TS	TS	SA) TR TS	ŠA (TR) TS	SA) TŘ 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	SK (TR)TS	SA TR TS
Quad			Г						63	83	-	%)	ر المراح المراح	(D)		200	1	7,7			63	162, 69		03	02 (E	A BU(SA)	OZ,	

Page (of of

Wc_dy Vegetation

Pepperwood Placerve TBC3 Long-term Vegetation Monitoring Project

Plot 1337

otes

Sampler(s) ML, KO, M

Date 8/3/8

	11				_		1	Т								1					ليك							+
Notes		The second secon									120 K16 d		4 20 OKOOKE	>				Ou last,	X: 400 5 10000	1) 3.2	andad la m	D. 7. 20 80	year SA	AS WAN	New S.R.		B) MB con	
Basal Resprout count																			***		/	/						
Basal resrpout (height)															10.04			68,3	(os, I		63,9	1,80						
DBH (cm)	10.0			1.27	2128	18,7	1. 47.6	5.6					1+1			2,5	2.63										,	
SA Stem #		0	Ð	. **	ι	1		-mydd	Q	Q	0	0		Q	0					-			3	Q S	Q	0	62	0
SA or Stump BD (cm)		56,	かり	1,93		ļ	. (j	7.47	650	55'	SS		160	1.73			K		3,21	١	063	47	56	1.5.	1"1	1.71	1.91
SA or Stump Height (cm)		64,3	205,2	ŀ	1	i	1	1	139.6	35.5	148	(Od, 60		14415	194,2			. \		2025		.)	76.2	60.1	64	207		205,6
% Living Canop v	c Y			d	W	4)	CÁ	W					7			Ц		~										
Apical				_	~	_	***	entry,			*****					1	/											
0 ()	9			0	3	0	0	0								0	0											
Basal	0	0	0	O	0	Ð	0	S	Q	0	0	Q	0	0	/	0	0			Ó	WELLT	*******	0	0	0	0	C	
Surv ival		_	~	****		-	.=1F	,,	/		/			/	1	4.		Ò	0		0	C		/ /	/		0	_
Species	NJWW)	SUMEN	aveloe	aribes	BUMBLI	Ortagari	Charles in	RIMAR	JELO C	(Jul)sel	Ayredari	Rundh	Drie bear	百叶洲	ap boc	Breage	Aread i	JKI DIO	Dickbell	Hitarb	Durlage	aneber	QUEBRI	auber	Umbral	Que ber Ga	AZEGET	HALD
(cm)									1,7,16			118											SHO	245	233	-		
(cm)												ToS					,						90	17	500			
Tree Tag No.	4439	4438	4479.3	4479.4	0444	lhhh	l'lhhh	118H	1600	58hh	062h	01360	加九州	-5t.hh	59/10	SPIHH	159/7/7	95hh	보하다	1544	22HH	bhhh	4510	6138	55101	85hh	45177	4443
Туре	SA (TR) TS	SA) TR TS	SA TR (TS)	SA(TR) TS	SA(取)TS 4440	SA/TR TS	SA,TR)TS	SA (TR) TS	SA) TR TS	SA ∕TR TS	SA)TR TS	SA)TR TS	SA (TR) TS	TR TS	SA)TR TS	SA(TR) TS	SA (TR)TS	SA TR TS	SA TR TS	S) TR TS	(SA)TR TS	SA)TR TS	SA) TR TS	SA)TR TS	SA)TR TS	TS	SA TR TS	13
Quad	13 E	かり	270	02 5	5 カノ	s h)	5 42	§ 40	家の	s) MU		70	,CQ	S/CQ	03/6	1 60	03 5		03 s	s) ha	02, 19) HO	(<u>),</u> h0	s) ha	03 %		03 (6	5/70
		Ť	\					1				75	1	1							1				7			

Page _____ of ____

Wc_dy Vegetation

Pepperwood Pı erve TBC3 Long-term Vegetation Monitoring Project

Plot Sampler(s) MK MO K

otes

<u>.</u>

Date 8/8/18

	- 11								·	·, ·					6	0 –7 A	Ĭ D				_							
Notes	74 J. 1	ا راون				185 H.O. NOV									Bit and as Our Las	7,00												
Basal Resprout count	77	<u></u>				_								7							2			176)			
Basal resrpout (height)	7.75	, , , ,				80						70h		91.2							88.2		7.60	んじの				
DBH (cm)					1.35	2,14		13,2	6,86	2.50	1,68	١		1.36			3,47	2,43			1.9	7.7						
SA Stem #	0	-	0	7	{		7					0	(d		C	\				0					C			
SA or Stump BD	18.	1,3	2.78	1,20			1,58			1		t:/	ය <u>ි</u> ::		1,12	890			1,51	85.			717	46"	1.4(0			
SA or Stump Height	1	136.4	142,8	122			177.3					1	172,4	٠		l				70.8			\ .	148,9	195,2PI			
% Living Canop					y	Ø		2	N	7	-)		∞	h			3	7						
Apical					-					ĺ	/		0				/ /	/			\		_	·				
Epico					0	С		0	Q	0	0		0	0			S	- 0			Q	0	0					
Basai		0	0			-		0	0	0	0	-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	0	0	0	0	\Box)	d.	0	/	_	0			
Surv	0							_		مبيد.		0			0	0	/	1.	Q	/	1	/,)				
Species	HAND	Hetach	Orminas	はなら	Brebean	Brebsér	and Dar	Artage!	Orregari	Sman t	12 Sept. 20	3rdber	Hetarib	Ore ber	arragar	Orthodo	Breadi	Queak Ci	Giraci Jis,	Bundan	averer	Bur Jack	Our Sel	Quebec	aveber			
≺ (cm)												× /							J	140								
(cm)																				43								
Tree Tag No.	01544	H15H	0,88,5	4461	105 hh				글로	ころかり	7.57.44	4444	प्राप्त्र त्	(TR) TS H49 3	4444	444(,	4458	1458.1	4458,2	_	4448,0	4448,1	પુષપછું. ગ	14460	4453			
Туре	TR TS	TR TS	TS	(SA) TR TS	SĂ (TR) TS		\mathbb{A}	SA (TR) TS	SA (TR)TS	SA TR TS	SA(TR) TS 4445.2	SA) TR TS 4444	SA TR TS LILLYLL	TR) TS	SA) TR TS	자 (SA (TR) TS	SA (TR) TS	SA TR(TS)4458,2	TR TS	SA(TR) TS	SA(TR TS 4448,	(TS)	SA) TR TS 1	SA TR TS	SA TR TS	SA TR TS	SA TR TS
Quad	$1 \sim 1$	D D	- 1	0%	03	02/20	03:183	CHI SA	3			7	0.5 (§	2	DH (s	$\overline{\mathcal{I}}$		\$ \$	023 5	s) 占	03 50	02 5	- 1	03 (5	5, 170	5	S	S

Sage O of O