Plot II	1327	Date	e 8-6-19		Sampler	s Mo.	7. 7	MIC
Notes	1327 mussing	1 to	unis ball,	old	hobe	Coult	'.! 	1 1 2 5
	U	Mari e			ot level dat			
	SOD	· •				LICHE		
	Bay Oak		moss liverwort			Ramalina Usnea	- 岩	Crustose Foliose
	Tennis balls		Hobo downloaded	M			Origin c	orner tag XPIC
4411	1551 no 610c		Powdery Mildew					Misteltoe
121	Quads Completed:		Start Tag:			End Tag:		
. ~	Counts open りくみよん かち	P4SW	Counts closed	(Tancu	111612 5	Δ 1, μ		
C3SW(ce	nter)-W4,58,E2	NO		13D52AA-	-W1,313,F	<u>7, N5</u>	D4SW-S	51,WO,N1,EO
i	ntal Notes:							
								
Quad	% Bedrock	% Soi	l % Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	0	0	2	5	55	38	100	
A2	0	\	\	3	40	55	100	
EA	<u>O</u> s s	0	Ō	5	30	65	00	
A4		5.	0	10	15	70	100	
В1	·O	3	It.	3	55	35	100	
В2	0	0	5	2	60	33	100	
вз	· O	0	5	20	, ,	35	100	
В4		5	0	0	25	70	100	
C1	0	2	8	10	30	50	100	
C2	0	3	20	15	45	17	100	
СЗ	0	0	lÕ	20	33	37	100	
C4	. 0	5	0	25	20	50	100	
D1	. 0	0	lo	10	50	30	100	``
D2	0	0	10	25	45	20	160	
D3	0	10	8	20.	30	35	100	
D4	0	26		15	34	30	100	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	1327	Sampler(s) <u>Mk MO 6H</u>	Date _	8.7.19
Notes				

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
D4	UMBCAL		<i>D</i>		
D4	HETARB	0		0	
D4	QUEAGRI		a		
04'	QUEBER		0		
C4_	UMBCAL		0		
C4	QUEAGR!		¢		
104	QUEBER		0		
1 <u>B4</u>	QUEBERGAR		0		
D134	QUEAGRI		8		
B4	QUEBER		8		
1 44	QUEBER		0		
AU	QUEBERGIR	••	0		
1 17	UMBCAL		5 0 0		
1A3	UMBNAL QUEBER	_	<u>a</u>		
H3 B3	QUEAGRI		0		
B3		ø			
(Z)	QUEBER	6	as g		
B3	GUE BERGAY		<i>v</i>		
(2)	S			1	
03	UMBCAL	0	0 A		
D3	QUEAGRI		0		
Dá	ÖVEBER		0 G		
CQ	QUEAGE		G		
CA.	QUEBER		o A		
CY	HETARR	0	8		
1/2	QUEBERGR		<i>\$</i> 7		
123	QUEBER		0 9		
152	HETARB		q q		
<u>B2</u>	QUEBERGAR		0		
<u>Ba</u>	Cerbet UMBCAL		0		
LB4	I VINDUAL_				1

Page of

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1325	Sampler(s)_	MK MO GH	Date	8.7.19
			-	
Notes				

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
A2	QUEAGRI		.69	. 1	
A 2	QUEBER		n		
AI	QUEBERGA	2.	4		. `
Ai	DUE BER		₽	•	
AI	IMBOLL		•		
	QUEGAR	***************************************	8 89		
BI	QUEALEI	-	€ 8 0		
Bi	HETARB	08	6 6		
B1	UMBCAL	<u> </u>	@ •		
BI	OUEBEL		B		
BI	FRACKL		Ø		
Ci	HETARB	€D	œ		
	QUEAURI		0		
	ONEBERGIR		Ø ø		
CI	QUEBER	-	# @ G D		
Cl	OUEGAL	0	V 47		
Ďľ	BEMEN	:	0		
Di	RHALRO		* 0 * 8		
DI	HETARB		٥		
DI	QUEBER		D C		
	QUEBERGAR		9		
	y				
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		-			1
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Pepperwood Preserve

TBC3 Long-term Vegetation Monitoring Project Woody Vegetation

quebergar Notes resrpout Resprout (height) 7/50 2/2 Basal 12.60 Basal 83.8 Date 1.56 62.7 S 1 43 405 in Or DBH (cm) 19 14.4 4,7 6 <u>4</u>8 4 Stem # 4 Ŋ (1) GC 4 1691 Stump Ð SA or (E) BD 4 4 70.9 SA or Stump Height 1004 58.50 1.1291 60.2 (cm) 3 S 34 % Livin 4 6 5 Apica Epico rmic Ø 0 C Sampler(s) MO, MC Q Basal 0 0 0 0 C 0 0 0 0 0 O 0 0 Surv ival V SCNASI でである いのあって などであ 451620 NBUNJSA るがなど どるな いの方と ZWZZ ZWZZ ガンナ O KOUR DE VEREZZIONI (U) RTPIOD N.C.C.S.L. 16KRPD N.W.V LICTAB Species STANEN Samen でなるこ (cm) × (cm) Tree Tag No. ながな SA (TR) TS 4967.1 SA TR (13) 42,50,39 SA) TR TS 4353 SA (TR) TS 4303 SA)TR TS 4260 TS 4200 SAJITR TS 4349 SA TR) TS 4350.2 SA (TR) TS 42, C.4 SA TR TS 44/2 44 6 SA) TR TS 4360 SA TR TS 6/19 SA /TR) TS |4350. SA (TR) TS 4413 SA) TR TS 4/30 SA (TR) TS 4297 54 MR) TS 144/4 TS 400 SA) TR. TS 4495 477 SA) TR TS 441 SA TR TS 44/ 7 SA (TR) TS SA (TR) TS SA (R)TS (FR) TS Type SA TR SA (TR SA(TR SA/TR S Plot otes H Qua T σ

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Pepperwoon reserve (82 TBC\$ Zong-term Vegetation Monitoring Project Sampler(s) WW (WH Wooc, Vegetation Plot ID otes

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	Notes			アアのプイグ					ナタ							NZ							BERIO FR	Mar 6 Pre-						
	Basal Resprout	COMINE																								0/20				
	Basal resrpout	(meiðint)																								1				
44	DBH (cm)		24.7				7.7	*		7.8			÷		9	3655	5.6									Ins.				
	SA Stem	#		U	6	2	-	2			٥	0	-	0	0		-	0	1	2	0	W	1	0	0	ŧ .	W/	9		C
	SA or Stump BD	(cm)		0000	°48	`		525			10,44	28 m/	182	378	\$32	١,,		560	10/2	800	70	1250	0320	192	1001		279	. 23.73	346	443
	SA or Stump Height	(cm)		885	17.8.6	0.61		0.65			15.15	123.2	27.6	702	0.16			7046	142.7	10.00	気があ	400	48.4	4	159.3		67.5	9027	13.8.1	5, gi
	% Livin g	Cano	4				61			Ñ						4	4				:					€,				
	Apica I		/ /				_			_							_				-						3			
	Epico		0				0			_				_		_									:	0				
	Basal		0	O	0	0	0	0	0	0	0	0	0	0	0	0	0	٥	0	0	O	٠.	0	0	2	,	0	0		_
	Surv		/	2000		_		17	0	7.) /) 	/	_	,	1			×	****************	277.50	train.	_		14000				0	9
	Species		MESMEN	以形成於	ARGEN!	RHACIED	ンなどのと	QUE berrain	MONI	PSEMEN	P Servicory	Ysernery	PHACKO	Nows	JUNGE	BING IN TO	MEM.	KHIROOD	THACKO	LHECTO	FKH BYCED	Grading .	Diapipe (arene	O. C. C.	D(1600	Droiono	RHACKI	LH ACTO	Likel
	× (cm)							9		-			-	03	7	1200	0	//	K			1 611)(124 ()		574	(4)Pa	45/
l	(cm)												•			821						4	1		150			5 82 b	سيليي	414
	Tree Tag No.		4 4	<u>4</u> 10	4480	495	4499	494	4491	427	187%	0620	0/20	448i	6837	449601	MAGION	1486	4496	[2[5]]	1000	のSI を	499	4510		4492	1480	l	- 1	3 41 K
	Туре		TS	[1	TR TS	SA TR TS	ŢS	SA)TR TS	SA)TR TS		SA)TR TS	SA) TR TS	TR TS	SA) TR TS	75	SA (FR) TS	(TR) TS	JR TS	TS	SA) TR TS	SA) TR TS 2	SA)TR TS /	TS	TS	SA) TR TS (SA(TR) TS (SA) TR TS.	TS	TS	ξΑ)TR TS [
	Qua		7	0	7	3	וע	الله -		<u></u>	5)	U)	χ ₀	8			S	-rôh	S)	(3)	N.	S	80	(S)	7 (§	Š	~~. (v)	(O)	\neg	\ <u>\</u>

Pepperwoo reserve TBC3 Long-term Vegetation Monitoring Project

Wood, Vegetation
Plot Office Sa

Sampler(s) MO WK CW-

Date Co RNE 2019

Notes t Z resrpout Resprout 0/20 19.4 2/50 count Basal 500 2/50 1/50 0/20 (height) 2.3 7:69 £ 4605 Basal 3.03 97 DBH (cm) 1049 5 W 201 SA Stem 2 4 Stump 7.76 000 05.6 - 75 15° 8 in the second e e \$ BD 00 Stump Height C18:50 1.60% 59.2 15.57 107 Q S 147-1 58.7 an Epico Apica Livin rmic g Cano 4 4 4 44 U C Ø 0 0 \bigcirc Basal 0 0 0 00 C 0 0 0 0 0 0 0 0 Survival 00.09cpc axe boas MURBOR Puobar B BOCK 意でで 上のたるるの a. O'Lake DI LEVERS 上方をあ gregar MUDILAN をなりが QUEINER MACHULA STEER ST Species No Labour Minimar Werze Buesel MILPSON 1,48 (cm) (cm) 49.0 × Tree Tag SATR TS 44/0 4400 146.6 6942 SA(TK) TS 44 79 SA (TR) TS /44 /16. SA(TR) JIS 14476 SATR TS LASTY 4474 Š SA FIR TS 44270 SA)TR TS 14440 SA)TR TS |694 SA)TR TS 44 SA TR TS SA TR TS SA TR TS SA/TR JS SA) TR TS 00 SA TR (FS) SA TR (FS) SA (P) TS SA)TR TS RIVINSTATE TS PA FF TS SA (TR) TS SA (TR) TS SA) TR TS SA TR TS. SA TR TS Type otes E Qua d 5

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TBC3 Long-term Vegetation Monitoring Project Pepperwoo reserve

Woody Vegetation

Sampler(s) MK MO GH S. BER - DIE BERGAR 1327 Plot ID

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																								G	P.Q.					
	Notes		• .														IN C'S						•	-	really a branch		- 1	14G FULLE CI	TAG Polled	Tag added
	Basal Resprout count				0					3						-			6	၁ ,	(0	60					٠
	Basal resrpout (height)									52.4.													·	182.6	240					
	DBH (cm)	139.14	11.3	2,50	8.60	94.3		13,1		, (03)								200		ر اگ	·		0,2		9.5		3,34	1		W. 20.
	SA Stem #								9		0	그	જ	άJ	3		a		一		લ									
	Stump BD (cm)						\S.		. ගින		1,05	\$65	#2 /	,38	华。	40%			1.23		95	1,45					•	·		
	Stump Stump Height (cm)						96,5	•	೫೪೫		\	93.9	લ્યુપ્ટ	59,6	165.3	98.6	120,2		141,4		159.	аан				-				
[Livin g Cano	7	3	٦		Ч	,	8		Ś	, '\							5		0			ત્ય	0	cf	0	Ō	3	ದ	TT
ŀ	Apica I			_	0	_		_										_		0				0	<u></u>	()	. ()	Ω	0	·.
	Epico rmic	0	C.	E	_	1		_		Q	E.							,		Q			Ő	0	Ö	()	. ()	C	ဂ	
	Basal	C	0	٥		ଚ	0	ଚ	Ø		Q	0	0	0	೦		O	0	0	Ţ	Ð	ρ	0	_	<u>ب</u>	٥	C	0	0	O
	Surv	-	-	_	_	_	_	-	-		0		_	_	_		_	_	مفتضد	0	شبث			0		0	С	0	Q	-
	Species	PSEAREN	PSIEMER	PSEMEN	GVEA6R	DUFFER !	BUERFRI	SUERPP!	HETARB	HETPRES	HETARS	OILEAR	HETARB	HETARB	FINARA.	MEBER	OVERCR.	UMBCA L	HETREG	HETARB	<u>. (</u>	+	PSEMEN	HETAY B						-
	γ (cm)													8									-							
	(cm)													5						·										
	Tree Tag No.	たなっし	4423	200	4425			4434	142/1	9844		上	(133	6857			4478		4433			డ్డ	2.4.7	4398	<u>-</u>	7	£.	7	<i>c</i>	ڼ
	Туре	SA(TR)TS	TTS	SA (TR) TS	TS	SA (TR)TS	JR TS	TS)	SA)TR TS	SA(TR)TS	SA (TR) TS)	SA) TR TS	SA) TR ·TS	SA) TR TS	SA) TR TS	TS	SA TR TS	SA(TR)TS	TS	(TR) TS	(EA) TR (TS)	SA TR(TS)	SA (TR) TS	SA (FR) TS	SA (TR) TS	SA (TR) TS.	SA (TR) TS	SA (FR) TS	SA TR (TS)	(T)
-	Qua		(C)		1	1					i /	. —	1 . T.	20		1	F.2 (8	5	63	-=	_			-			<u>;</u>			S

Pepperwoot reserve TBC3 Long-term Vegetation Monitoring Project

Woody Vegetation

Plot 1337 Sampler(s) MK

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MO GH

Date 8,7,19

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Notes				2	2	***	5. 5.000 to 10.000 to 10.0	•			Top Killed				CHERTE				-	(10) /3		- 1	NO SON		Tag pulled			NOT TON	() hat found in 13
Basal Resprout count							,								•				1					7			ſ		the common terror to the second second
Basal resrpout (height)		130	•													·			•			٠		165.9					
DBH (cm)	1	15	α.	1	\	,						2.B	2.6			18,9	0,4			١,٦	- 0		4						
SA Stem #						3	7	8	0	Q	_			O	0			ed	9			Ó		-	٠.				-
SA or Stump BD (cm)	٠. الالا					150	1.49	1,28	1.75	• (0.	40).			15,	.23			,58	25°			1,39				2,3	0.39	,	J.
SA or Stump Height (cm)	126.8					44.1	त्राप, क्र	161,8	1803	18'd	.39.6	·	••	73.8	<i>હે</i> 8.8			201.60	83		•	139				216,3	64,8	. ,	34,7
% Livin g Cano		3	h	Q	0		·		٠			8	2			3	Ч			5	CR		4	0					
Apica I	·			Ð	Q							_				_	_							0		-			
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Basal	0		0	C	0	C	0	0	٥	0	0	0	0	C		0	0	9	0	٥	0	0	0	_	C	- C	0	Q	Q
Surv Ival		_	_	0	C	-		<u></u>	_				_	_	-	_	_		_	_	_	_	_	Ö	0			0	-
Species	RHACRO	HETRY 6	_		+	COUCHERI	HETINGS	HETAR B	COVE BER	QUERREI	SUPPRE!	ROMEN	REMEN	PSENTEN	405 QVEDBR	QUEAGRI	QUEPFER!	A)EBER	ONERSER	UMBCAL	PSEMEN	MARAI	JMBCAL	HETARB			DNEBER	PSEMEN	BUE AGKE
γ (cm)									3.0	9		Calian			405	S	9	2	<u> </u>	<u> </u>	d		100				<u>)</u>		9
(cm)															285								3.0						
Tree Tag No.	1827H	4424	T,	7	4.	43991	4434	44 35	4436	6134	4290	H810	4440	4428	(085) P.	_		4485	4394	1682 h	4384	4388	4392	4393	- <u>,</u>	. , ,	6135	4391	4395
ω	TS	SA (TR) TS	SA (TR) TS	SA (TR) TS	SA TR (FS)	SA)TR TS	SA)TR TS	(SA) TR TS		TR TS	TS	SA (TR) TS	SA (TR) TS	TR TS	SA) TR TS (SA (TŘ) TS	SA (RR) TS	TR TS	TR TS	SA (FR) TS	SA (TR) TS	SA (TR, TS	13	SA (TR) TS	SA TR (TS)	SA TR TS	TS	SA)TR TS	E
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Pepperwoo reserve TBC3 Long-term Vegetation Monitoring Project

rspnut/06 Dead of Jeannacled @ balese NOT FOSK! 4449: 4450 Tan Pulle COMMOCKE RERCAR 200 Notes 8D-1050+ H 92 resrpout Resprout めゃなが BARRA count Basal 5 \propto (height) 13,8 38,5 Basai Date 2.36 20,00 2,0 5.8 DBH (cm) i 134 ,43 2 7. Stem # SA 5 O J O J Stump BD ηg, -53-199. SA or 360 37, رم ل (III) 200 16.6 Į, ابح 丁 3 129,6 Stump Height 292:3 47.5 SH,(0 90.C <u>೨</u> SA or 十.4千 and S 2 ત્ત Cano Livin % WELL 0 47 ũ MY MO GH I J Apica 0 Epico rmic P O 0 0 0 Basal O. 0 0 00 O 00 0 \mathcal{L} Ø O 0 D 0 0 0 0 4 S O 0 Surv ival 0 Sampler(s) PSEMEN PSIGNEDN PSEMER OVERPERA Species GVEGER HETARD BEMEN BUEBER GVERGRI ONTHE IN SERSE SERVED SVEBER SVERGRI HETARG. DUBBACK QUEBEGA ONFRER **WEAGR** OM BAL HETARG DUCKER PSEMBN ONFORER SA JERSER (cm) (cm) VTR TS (0138) SA) TR TS (OI 210 Tree Tag SA(TR)TS 4283 SA)TR TS 14386 (SA) TR TS 4454 (SA) TR TS (10138 SA) TR TS 445 B TR TS 4493 SA(TR) TS | 444 B SAM TS HYLOS SA (TR) TS 4 384 SA (TR) TS 444 2 SA (FR) TS 14446 SA TR TS HULL SA)TR TS 14447 TR TS (013/0 TR TS 4449 Š. SA (TR) TS 4493 TR TS H450 TR TS 16 36 TR TS 4444 SA) TR TS LUY 51 SA)TR TS 4444 SA (TR) TS SA (TR)TS SA TR/TS Type SA/TR 3 S. 18 S S 5/15 otes Plot G Qua d 63 ΗW 03 TY

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Pepperwook reserve TBC3 Long-term Vegetation Monitoring Project

Wook, Vegetation
Plot 12 11

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Sampler(s) MK MG GH

Date $\delta' \mathcal{T}'$

MARS BOINT Notes RD of GBPT NO 56D UDBake ES of resrpout Resprout (height) count Basal ,08,2 Basail DBH (cm) 21.4 7' ú 6.00 Stem # 900 HIN Ŋ コ σ 564 Stump 一十 1172 1.24 \$58 <u>~</u> ર્ફે ફ ಎ SA or 800 133 134 Stump Height 89,2 2085 61.2 88 38.68 P30.4 され (cm) 5 印 です 40. 3 Epico Apica Livin rmic CAT. 204 I O 0 0 Basal 00 00 0 0 0 00 0 0 00 Surv ival GUESER HETARB A U BREGAR RDEFES GVEAGRI HETROG SUFBER ZVEBER SVED CR HETARG O IFFR R ONERER CUEBER **BVPBER** SUCTOR D HETMRA QUENGRI SUEPACIO Species I) MPCAL QUEBER Nie Bed (cm) (cm) 25 (SA) TR TS 44(00)
(SA) TR TS 44(02)
(SA) TR TS 6155
(SA) TR TS 4483 6 Tree Tag SA (FR) TS HU(0) sa (TR) ts | 4458 SA)TR TS 4450 SA)TR TS 4494 SA) TR TS 4403 SA) TR TS 4497 03 (SA) TR TS 4455 0 SA (TR) TS 4459 SA) TR TS 4465 SA) TR TS [1464 SA) TR TS 4463 SA) TR TS 44(04 (SA) TR 15 44(0) SA) TR TS 44 | 0 No. ड्र्म) रह । प्रंप् 09 SA TR (TS) SA (TR) TS SA (TR) TS Type 12/2

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SA TR TS 6869 1930 315 GNEBERGAR SA JR TS 6859 1459 1435 HETARR

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SA) TR TS 14107

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300

Woody Vegetation

Plot ID

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TBC3 Long-term Vegetation Monitoring Project Pepperwood reserve

Sampler(s) MK MO GH

. Date

										%	SA or	SA or					
Type No. (cm) (cm) Species ival Basal rmic I	(cm) (cm) Species Surv Basal Epico	(cm) (cm) Species Surv Basal Epico	Species Surv Basal Epico	Surv Basal Epico	Basal Epico	Epico rmic		Apic I	ū.			<u> </u>	SA Stem #	DBH (cm)	Basal resrpout (height)	Basal Resprout count	Notes
sa (下) TS H L O I H ETMR P I D	1011	HETARE I DI	HETRICE I D	HETRICE I D		C					41.7	<i>tt</i>	5				
(R) TS 4406	HETARS 1	1 0	1 0	1 0	1 (101	0	_		æ				7007			
	000	000	000	0	0	Ç	()	V	A	O				\			. d <u>L</u>
TRJ 72 (1 0 0 0 0	(7 0 0 1 1 1 2)	C	C	C	C	C		 ′~		0				1			7-
TR (FS) . 3	.3 K	Q ,i	0	0	0			ľ			179,4	101	0				
	0	0	0	0			0	-		R				9'1			
TR TS	6127 HETAK	光	光	光	0 1	0					172.9	よの。	3				
(FR)TS	4397 BEMEN 1: 0	1.0	1.0	1.0			()	<u> </u>		3				54			
SA) TR TS 4396 DUEPALA! [0	4396 OVERILL !	I DUPARE I	فنتيه	فنتيه	0	0					80.3	市。	ŕł				
TR (TS)			HETARIG 1 0	HETHRE 1 0	0	0					190,7		0				ALCO- DONA
73	4378	DIMPSAI 1	DIMPSAI C	DIMPSAIL O							125,2		0				0/08/C
SA (TR) TS 143461) RSCAMEN 0 0 1	4340 RSEMEN 0	,0	,0	,0	_	_	0			3				2.5			
	4372	1 0 0 Namara	1 0 0 New York	1 0 0 Namaza	1001	7 0 0	7			2			Ŀ	2			
3	4379 HETARC 1 1-	2	2	2			- 0	-		h				7,27	208	اط	•
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Wood Vegetation

Plot

reserve

Pepperwool

TBC3 Long-term Vegetation Monitoring Project

Cason 000 Notes Ŋα LON 7 8.719 resrpout Resprout count Basal (height) 75,7 Basal Date 3,3 25.7 21.2 1.62 DBH (cm) のす 4.35 *છ* 3 SA Stem # 0 m 0 C 0 O 0 Stump BD SA or (III) 35 7. 50 5 1 mg 400 + K0 20,20 i S Stump Height SA or 62.50 50.5 (Em) (08,3 207 51.4 50 80 50 80 841 MO OF % Livin Gano 7 06 QM 7 N 0 3 0 Epico Apica rmic I 0 0 O 0 0 0 O ٥ 0 0 Ø 0 Basal 00 0 0 \mathcal{C} 0 0 9 00 0 0 0 O 0 0 Surv ival 0 Ö Sampler(s) 一起系列 中的公司 IBA UMBCAL AKRMUN HETARR Species HETMAG Rend 330 QUEBEAR SEMEN 385 QUEBEGA がかる QUEBER REVIEW ! 335 BILEBEGA QUEBEGA **COVERER** QVERGRI 名型図 250/465/VMBCAL (cm) (cm) 295885 205 155/18/ 8 づら 150 1871 Hun 295 쿤 0840 Tree Tag 0980 No. SA/TR)TS 43405 SA (TR) TS 42/04 (SA) TR TS 42/04 43.07 6862 RJ SA (TR) TS 4274 877 SA (TR) TS 42609, C 980) 1080H SA) TR TS 4355 6873 (08co) SA (TR) TS SA)TR TS AS 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 A 35 ST TS Type SA TR TS SA TR TS IJ otes ਟ Qua d