Lichen community sampling	Lichen	quadrats are each	10cm	by	10cm
رحن :Location لـ اراب ر :Date	Jen 2	Measurers:		•	



Tree: LL - 02 1-02 Quadrat (cm abvove Total Rough cover ground) ness **Lichen** South 45-55 South 80-90 North 45-55 North 80-90 DBH (cm): Bole circ (cm): Tree height (m): りん 410 08.342 GPS: W 1110 56.638 E/20:1357 N:20 21 Canopy denisty: Core taken? ソスら Trees: 5.3,0.0(+2.5), 3.7 TIRES: 19.8, 6.5, 2.7, 3.1

								•			
C/0 Ses+	Canopy denisty:	GPS:	Tree height (m):	Bole circ (cm):	DBH (cm): /	North 80-90	North 45-55	South 80-90	South 45-55	abvove ground)	-1: EN
Tiec			<u>.</u>	2	6.6	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2	64	5	Total	inity samp
ام 'را <i>جان</i> .	1 1	11	6.5	η		4	er	90	84	Rough ness	4
5 (Han Run), co(\$2,05), 1.9(villar) Lorge Trees, 4.0, 1.6,2,5	D:63 S:48 E:96	01211: cs/= 1914.950/11 Ct 112800				K. gul: 30 P. mul (Brow-Sies Foliose): 40 Cond: 0.5 X. mont: 2.0 Lec Black/Rano: 0.25	CB/1	X. Ac1:20 Little Black Bull: 0:01 X. mint: 0.75 Cond: 0.05 ASS moncha: 69% Choed Licker; 67% ASS moncha: 69% Choed Licker; 67%	X. martillo X galizo Condiors Prysia as condi 1:0 Prysia as condi 1:0	Lichen q % q o'h	Lichen quadrats are each 10cm by 10cm 10 South Se B-83 16 South Se B-83

			 .,	,		<u></u>														•
Closs+ Tres	Core taken? Ye	-0	Tree height (m): らって	Bole circ (cm); 1/, 5	DBH (cm): 7,0		North 80-90 0.	γ ~	***************************************	 North 45-55		 	South 80-90 01 25		to so .	South 45-55 0 5 20	<u> </u>	Seal Indian	Date: ルルんcation: ~. Tree: レレー 23	Lichen community sampling
1.4.1.2.0 (Khus), 3.0,0.0	W.96 5 20 F12	1110 S61729							Xx21; 0,05	(C. 0. 1	7.341.1.5			X.30/101			4.34:0.5		الم مع الم	Lichen community sampling Lichen quadrats are each 10cm by 10cm
LUGETT ecs: 41,13,3.0,00		E/cJ: 1368																Lichen		aV &

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P. 017/035

DBH (cm): 火3 Bole circ (cm): 28 Bole circ (cm): 28 GPS: N 4/0 08:378 い 11/0 56.830 医/とい:/369 Canopy denisty: N:95 N:80 S: 10 E:96 Core taken? ソン	North 80-90 10 10 Cand: 3 - c-150 mosty w smooth bork) To 5. 5.4: 0.5	North 45-55 1.5 40 Cand: 1.0	South 80-90 4 15 Cec. Brck:10	South 45-55 / 30 Lec Black: 0.1	Lichen community sampling Lichen quadrats are each 10cm by 10cm Date: ソン Location: リテナル Measurers: ノーン しゅー・ナー Tree: ノー リュ ロuadrat (cm abvove Total Rough ground) cover ness Lichen Lichen
	<i>(</i> *)				

GPS: N 4/0 08,382 10 1/10 56,7951 Canopy denisty: N,1 U; D S:9 E: \$ Core taken? Y < U Closest Tiecs: 4,5, 4,8,2.6,43	(cm): 4,3 dirc (cm): 2,4,5 helight (m): 3,5	North 80-90 6 10	North 45-55 (2), 10	South 80-90 \$ 5	South 45-55 Ø 2 Ø	Quadrat (cm Description abvove Totul Rough ground) cover ness	Lichen community sampling Lichen quadrats are each 10cm by 10cm Date: 12-Location: 0,1+1 Measurers: 2,11+ 2,11 Tree: 12-14
Tres	SEE/evi/360					Lichen	

(m)	Canopy denisty: リン・/ Core taken? インン	Tree height (m): パ3 GPS: レ ソ/。 の, ユラゾ	Bole circ (cm): メン,o	DBH (cm): /ø, ß	North 80-90 65 50	North 45-55 45 65	South 80-90 7 60	South 45-55 2 5	Lichen community sampling Lichate: 3-12 Location: Tree: 2-15 Quadrat (cm abvove abvove ground) Cover ness
ed: 2.7/2, 70, 4.2 1 0/2 Treed: 4.0, 14.3, (m) 11.8, 4.2	W: 42 S:24 E:12	٦l			Cond: 0.5+1.0 Lec. 8/ack, off 0.25+0.25 a c. ho/o: 3-4 N. nort: 3.0 X. nort: 3.0 X. S1: 30	X, 5 2/32.0 X, most, 5:0 Kindl(doft, 3:0) (10) Card. 1.5 Rhyno(2):0.1	X. g-1:3,0 1. mel (dork-year); 2:0 Card at 1,0	Cardion Cardion	Lichen community sampling Lichen quadrats are each 10cm by 10cm Date: 3-/2 Location:

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Lichen Lichen				•							•
Lichen Lichen	105 A	\ sty: sty:	N 4/1°	: [ĺΩ	2	0.11	ò	0.0	Total	Lichen community samp Date: 3-12 Location:
Lichen Lichen	27	8	47	7		, o	S. tal	,	0	ough 1ess	ڇ ڳي آ
1.8.0	2)1,5,4,6,3,1,1,8 (m) (m)	6 5.96 E 61	1) 1110 St 1961			x 34.	dioil of and aportions	X.3 W;	0.01		n quadrats are each 10cm by 10 Measurers: とつ/と~~

Tree height (m): 10. で GPS: トン 4/908.34で い: 11/0 56.804 み だ/とい、13.60 Canopy denisty: ハン・オノ い・82 S.95 だ・73 Core taken? ソモト こ10.355	ا امرا ا	North 45-55 1.0 25 (201, 0, 25 (201, 0, 25 (201) 0, 25 (201) 0, 25 (201) 0, 25	South 80-90 0.1 10 x 3~1; oil	South 45-55 01 5 x. 3 c.), 01/	Lichen community sampling Lichen quadrats are each 10cm by 10cm Date: 3-12 Location:
30 +1205:2,0,41(K)15					

DBH (cm): ソソ Bole circ (cm): ノナ Tree height (m): ソル GPS: ソリ/ の8.287 Canopy denisty: ルッ28 ル Core taken? ソビューシーとよう	North 80-90 6 2.5	North 45-55 0.01 6.0	South 80-90 / 0	South 45-55 0-0) 15	Total Ro	Lichen community sampling Date: ソート Location: ウラン
13.42.1,2,2,42 + bork corp	A	X.341: 0.01	A	x. 3 al : s.ol		Lichen quadrats are each 10cm by 10cm ナート Measurers: しょっけ しょし
E/cv: 1362					Lichen	
134 (Ecentry) 6.9,						

(105<5) 7	<u> </u>	GPS: シップラスタ	m): /3,0	DBH (cm): /o, ク ト	North 80-90	0.01	North 45-55 /	\$ 10	South 80-90	oddi 15-55	\$ 25	abvove Totil Rough ground) cover ness	Lichen community sampling Date: 3-12-Location: 017 Tree: / / - / 9
Tes; 3, 6, 2.0, 7, 2,0,4 /23 C Trees 6,0, 2,0,2	N. 96 (129 15:96 126) 1364	100			Janes Hote	X. 3al: 0,01			X.34,0.1			Lichen	Lichen quadrats are each 10cm by 10cm ナル Measurers:

(b) (m)	sty: 12 0.7:0 0:00 1	Bole circ (cm): 30	North 80-90	\$ 5 B	North 45-55 & S	South 80-90 \$ 15	South 45-55 6 40	abyove Total Rough ground) cover ness	Lichen community sampling Lichen quadrats are each 10cm by 10cm Date:3・/と Location:ローチント Measurers: とヘー・ナノと エーTree: とし こう
141	21 E1CV 1357					Sufer Zeroll		Lichen	m by 10cm

DBH (cm): 7, 4 Bole circ (cm): 4/ Tree height (m): 7, 2 GPS: N 4/0 08.32, Canopy denisty: N:15 Core taken? 705 Core taken? 705 Core taken? 705	North 80-90 / 20	North 45-55 0 の 3 く	South 80-90	South 45-55 \$ 35	abvove Total Rough ground) coviir ness	unity sampling Location:
1);60 5:1 E'24 E(ev: 1354 1):60,1.1,2.0,2.0 (m)		xsu!: 0.01			Lichen	Lichen quadrats are each 10cm by 10cm チン Measurers:

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Lichen community sampling Lichen quadrats are each 10cm by 10cm Date: 1/3/2013 Location: 1/4 Measurers: (σ~)+/2/2013 Tree: 454-08 アンナクケ

North 80-90 DBH (cm): \(\frac{\psi_1}{\psi_2} \) Bole circ (cm): \(\frac{\psi_2}{\psi_2} \) Tree height (m): \(\frac{\psi_2}{\psi_2} \) GPS: \(\psi_2 \) \(\frac{\psi_2}{\psi_2} \) Canopy denisty: \(\frac{\psi_2}{\psi_2} \)	North 45-55 _{6、} く 10	O (0	South 45-55 0 5	Quadrat (cm abvove Iotal Rough ground) cover ness
X. gal: 0.1 X. gal: 0.1 X. gal: 0.1	X341:0,25			Lichen

Tree height (m): ケg GPS: W 41° 8,34 Canopy denisty: ト Core taken? ソン	DBH (cm): 10	North 80-90	North 45-55	South 80-90	South 45-55 ℓ	ground) g	Lichen commun Date: 13-17-16 Tree: 6-17-17-16
102 to 12	2	7 0.1		2	025 7	Total Ro	ity samp
40 min WIII 0 56,612 min Elevation = 1361 m 196 2:96 5:94 E:95 205:3.4,1.3,0.3,0.8 (ase Trec):37.9,1.3,0.3,0.8		240 x.ga(=1.0	Rhino = 0.1 > maybe a black cec, Caid = 0.1 70 x.gal = 7	75 X-gall = d	70 X. gal = 0,7-5	IL Rough Ir ness Lichen	Lichen community sampling Lichen quadrats are each 10cm by 10cm Date: אין
							•

DBH (cm): チ.の Bole circ (cm): 3 の / Tree height (m): 3 ん GPS: ル リーの 3.13 1 ん Canopy denisty: ル・S Core taken? ソーン こ / っ S・ナ・ル・シ・/ ル	North 80-90 \$ 2	North 45-55 1. 5 75	South 80-90 8 70	South 45-55 8 75	Lichen community sampling Lichen Date: Location: Unit 12-3-12 Tree: Location: Unit 12-3-12 Quadrat (cm abvove Total Rough ground) cover ness
WILLO SP. 649, Elen: 1365 W. Lange + Leon: 12/11, 3, 42, 6, 3, 3	B.	x, zul; 0.5 Card; 0.5 Lec(2); 0.07-Possible			quadrats are each 10cm by 10cm Measurers:

OCT-22-2013(TUE) 16:32	USDA FOREST SER	RVICE NRS	(FAX)906 482 6355	P. 030/035
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7 34				1,0,0,0,
7 2 8 7				132
San y y of good				10 10 10 10 10 10 10 10 10 10 10 10 10 1
Sav h of				0.7
10 m				56,655 86 E
Lichen quadrats are each 10cm by たんと Measurers:				1/10 5
				80 Uiller
Total Roug			a 177	0 8.3 10 8.3 10 8.3
Lichen comn Date: 3-/7 Tree: 4-/7 Tree: 4-/7 Quadrat (cm abvove ground) South 45-55	South 80-90	North 45-55	North 80-90 North 80-90	GPS: V 4// Canopy denisty: Core taken? Y CLOSCS+

Lichen community sampling Lichen quadrats are each 10cm by 10cm Date: ソール Location: ウーナート Measurers: Tree: クァレー/3

Quadrat (cm abvove	Total Rough		
<u>ground</u>)	coviir ness	Lichen	
South 45-55			
South 80-90			
North 45-55			
· .			
North 80-90			
DBH (cm):			
Bole circ (cm): Tree height (m)	7.4		
GPS: N 4/10	04	WU 1110 56.601	,
Canopy denisty: Core taken? メ	12 N 12 Y	196 S 90 15 96	10/00/1/01
C/05est	1	2.0.4, 4.0, 0.5,0.5	Large Trees: 1.4, 4,0,0,5

X. 34/1: 0.0/3 collectes しつくり Cat: 4774-11 (18 grapher 100172) 4554 29 Ø 3 0.0 82-93 80-90 45-58 go acted 2 car South Sol 45.51 とのか

S122 E:00 No 56.678' cord texes yes

6 PS: 2 4/0 08.311'
E/cv:/360

Bole Corc ,200

DBH, 3:4

He;327,2.4

Long Trans: 13.8 (Fromint), 15,2, 10.8,70 Closest tradision, 9,59, 5.0, 1.9

OCT-22-2013(TUE) 16:33 USDA FOREST SE	ERVICE NRS	(FAX)906 a	482 6355	P. 033/035
* ************************************	20-40 80-40	45-25 45-20	South	12 37
				170x () 4
				Foot or
DRH: - Bole cuc Bole cuc Height 6.2 Closed Tres 2.7/6,4/1/ Colso Sig/ E: 86 Core Take 8.725 1/1/ Colso Chois Core Take 8.725 1/1/ Colso Chois it Core Take 8.725 1/1/ Colso Chois it core Take 8.725 1/1/ Colso Chois it				Lichal

001-22-2013(1	TUE) 16:33 USDA	FOREST SERVICE NRS	(FA	X)906 482 6355	5 P. 034/035
E)ev: 1365 C/02-07 Trans: 1.6, 0.2, 0.0 (Sugar C/03-07 Trans: 1.6, 0.2, 27.7, 32.5,	DBA 151 Bolc Crc, 48 A,-827: 33	20-70 20-70	45. 22 20 0 Jr	San 70 80-90	25-22 dreyet 1
7-2012,6,0,27,0,0(Sage),0,0	0 00 00 00 00 00 00 00 00 00 00 00 00 00	20	30	Ň	70th)
0,2,0,0(S, 27,7,32,		25	6 th	80	400 X.
(ge), 0,0 5, 0.0	Carolys, N.92	X 30): 7.0 X Most 4.0 Card: 1.0 Bleck Black 0,5	X, 201: 6.0 Cand: 2.0 Cec. Black: 0.5	X.301: 2.5 X. ment: 0.5	1 Lichen (Cco)
	92 wige Sign Eigh		asced: 0.1	t ₃	nellernose poliose