

Supplementary Material:

MEASURING STRUCTURAL COMPLEXITY IN FORESTS USING GROUND-BASED
LIDAR

IN _____

Supplement A—Lidar plot scan images

Laser return intensity images for all 243 lidar scans (plots) used for this study. Included at the top of all pages is the name of the site, ecoregion, and ecological systems description. Each scan has information pertinent to the plot listed below. Scan # is the order at each forest stand the plot was scanned. Plot # is the position of the scan in the 3X3 grid laid out as follows with 1 being the northwest corner:

1	2	3
4	5	6
7	8	9

The date, time, location, slope aspect (true north), slope degree, and location of tree tag (TT) relative from the monumented location of scan are noted along with the lidar derived diameter diversity index (LIDDI), basal area (BA) (m^2/ha), and variance in dbh (DBH V) (cm) derived from the isovist polygons for each site.

Name	EcoRegion	Ecological Systems Description
Ashland (AL)	Klamath Mountains	Mediterranean California Lower Montane Black Oak-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / AL7 / 09-26-2014 / 1315	10T 0524407 4665478	95° / 35° / 5m 290°	5.6 / 35 / 441



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / AL4 / 09-26-2014 / 1345	10T 0524380 4665567	55° / 35° / 5m 285°	4.3 / 37 / 268



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / AL5 / 09-26-2014 / 1430	10T 0524483 4665603	55° / 43° / 2m 340°	4.9 / 27 / 457

Name	EcoRegion	Ecological Systems Description
Ashland (AL)	Klamath Mountains	Mediterranean California Lower Montane Black Oak-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / AL8 / 09-26-2014 / 1510	10T 0524500 4665497	90° / 34° / 4m 190°	3.0 / 26 / 463



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / AL9 / 09-26-2014 / 1545	10T 0524595 4665525	45° / 34° / 2m 215°	3.0 / 40 / 324



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / AL6 / 09-26-2014 / 1640	10T 0524576 4665625	70° / 36° / 4m 180°	3.0 / 52 / 346

Name	EcoRegion	Ecological Systems Description
Ashland (AL)	Klamath Mountains	Mediterranean California Lower Montane Black Oak-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / AL3 / 09-26-2014 / 1715	10T 0524546 4665720	70° / 37° / 3m 70°	3.0 / 28 / 96



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / AL2 / 09-26-2014 / 1755	10T 0524460 4665690	85° / 38° / 4m 280°	3.0 / 48 / 161



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / AL1 / 09-26-2014 / 1845	10T 0524358 4665670	60° / 35° / 6m 25°	4.4 / 69 / 312

Name	EcoRegion	Ecological Systems Description
Bluejay (BJ)	East Cascades	Northern Rocky Mountain Ponderosa Pine Woodland and Savanna



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / BJ7 / 09-09-2014 / 1220	10T 0618626 4753481	275° / 6° / 11m 210°	5.0 / 33 / 831



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / BJ4 / 09-09-2014 / 1325	10T 0618603 4753583	350° / 8° / 7m 352°	6.0 / 41 / 1050



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / BJ1 / 09-09-2014 / 1410	10T 0618570 4753673	330° / 6° / 4m 340°	2.7 / 11 / 78

Name	EcoRegion	Ecological Systems Description
Bluejay (BJ)	East Cascades	Northern Rocky Mountain Ponderosa Pine Woodland and Savanna



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / BJ2 / 09-09-2014 / 1445	10T 0618662 4753697	- / - / 6m 270°	5.7 / 33 / 1596



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / BJ3 / 09-09-2014 / 1515	10T 0618757 4753730	350° / 7° / 7m 25°	4.0 / 33 / 401



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / BJ5 / 09-09-2014 / 1545	10T 0618699 4753599	340° / 15° / 4m 300°	6.0 / 36 / 798

Name	EcoRegion	Ecological Systems Description
Bluejay (BJ)	East Cascades	Northern Rocky Mountain Ponderosa Pine Woodland and Savanna



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / BJ6 / 09-09-2014 / 1610	10T 0618792 4753638	5° / 6° / 8m 38°	5.2 / 54 / 457



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / BJ9 / 09-09-2014 / 1640	10T 0618821 4753540	345° / 5° / 5m 25°	5.6 / 45 / 521



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / BJ8 / 09-09-2014 / 1705	10T 0618724 4753507	- / - / 5m 180°	5.3 / 36 / 859

Name	EcoRegion	Ecological Systems Description
Carolyn's Crown (CA)	West Cascades	North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / CA9 / 10-05-2014 / 1410	10T 0542674 4939142	280° / 13° / 3m 120°	3.0 / 25 / 342



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / CA6 / 10-05-2014 / 1500	10T 0542623 4939251	15° / 9° / 3m 175°	4.2 / 36 / 373



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / CA5 / 10-05-2014 / 1525	10T 0542535 4939229	60° / 28° / 3m 120°	3.0 / 43 / 224

Name	EcoRegion	Ecological Systems Description
Carolyn's Crown (CA)	West Cascades	North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / CA8 / 10-05-2014 / 1550	10T 0542565 4939131	50° / 14° / 5m 150°	3.6 / 42 / 576



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / CA7 / 10-05-2014 / 1630	10T 0542443 4939114	50° / 6° / 3m 190°	3.0 / 40 / 249



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / CA4 / 10-05-2014 / 1700	10T 0542436 4939220	60° / 3° / 3m 235°	6.0 / 52 / 379

Name	EcoRegion	Ecological Systems Description
Carolyn's Crown (CA)	West Cascades	North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / CA1 / 10-05-2014 / 1725	10T 0542401 4939296	80° / 15° / 4m 240°	3.0 / 42 / 288



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / CA2 / 10-05-2014 / 1750	10T 0542513 4939317	90° / 22° / 2m 90°	8.7 / 177 / 2957



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / CA3 / 10-05-2014 / 1815	10T 0542608 4939346	110° / 11° / 2m 85°	5.7 / 60 / 747

Name	EcoRegion	Ecological Systems Description
Crooks Creek (CC)	Klamath Mountains	Mediterranean California Lower Montane Black Oak-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / CC7 / 09-01-2014 / 1010	10T 0461819 4684409	312° / 28° / 5m 220°	4.3 / 45 / 235



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / CC8 / 09-01-2014 / 1145	10T 0461892 4684415	350° / 33° / 4m 240°	3.0 / 37 / 197



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / CC9 / 09-01-2014 / 1250	10T 0462015 4684455	310° / 40° / 3m 40°	5.7 / 60 / 315

Name	EcoRegion	Ecological Systems Description
Crooks Creek (CC)	Klamath Mountains	Mediterranean California Lower Montane Black Oak-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / CC6 / 09-01-2014 / 1330	10T 0461971 4684564	190° / 30° / 7m 80°	5.2 / 58 / 193



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / CC3 / 09-01-2014 / 1410	10T 0461945 4684649	225° / 18° / 3m 100°	3.0 / 54 / 50



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / CC2 / 09-01-2014 / 1450	10T 0461856 4684627	180° / 25° / 2m 235°	3.0 / 35 / 40

Name	EcoRegion	Ecological Systems Description
Crooks Creek (CC)	Klamath Mountains	Mediterranean California Lower Montane Black Oak-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / CC1 / 09-01-2014 / 1530	10T 0461762 4684601	190° / 29° / 2m 190°	3.0 / 43 / 127



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / CC5 / 09-01-2014 / 1610	10T 0461892 4684527	220° / 28° / 3m 90°	5.4 / 81 / 221

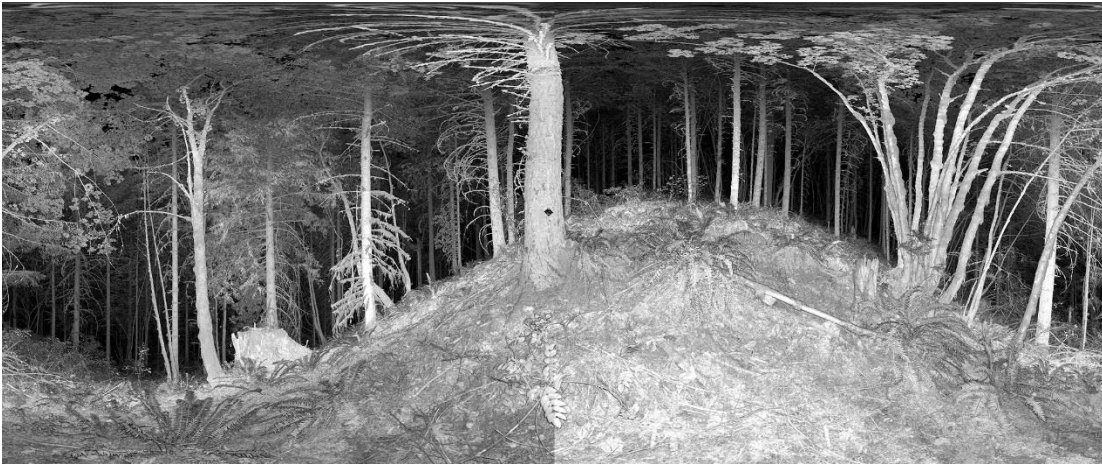


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / CC4 / 09-01-2014 / 1650	10T 0461792 4684509	190° / 35° / 4m 190°	3.0 / 52 / 74

Name	EcoRegion	Ecological Systems Description
Coburg Hills (CH)	Willamette Valley	North Pacific Lowland Mixed Hardwood-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / CH6 / 09-14-2014 / 1200	10T 0505530 4907378	35° / 23° / 7m 125°	4.0 / 76 / 322



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / CH9 / 09-14-2014 / 1230	10T 0505558 4907276	60° / 29° / 3m 200°	3.0 / 49 / 259



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / CH8 / 09-14-2014 / 1310	10T 0505453 4907244	95° / 31° / 4m 60°	3.0 / 52 / 173

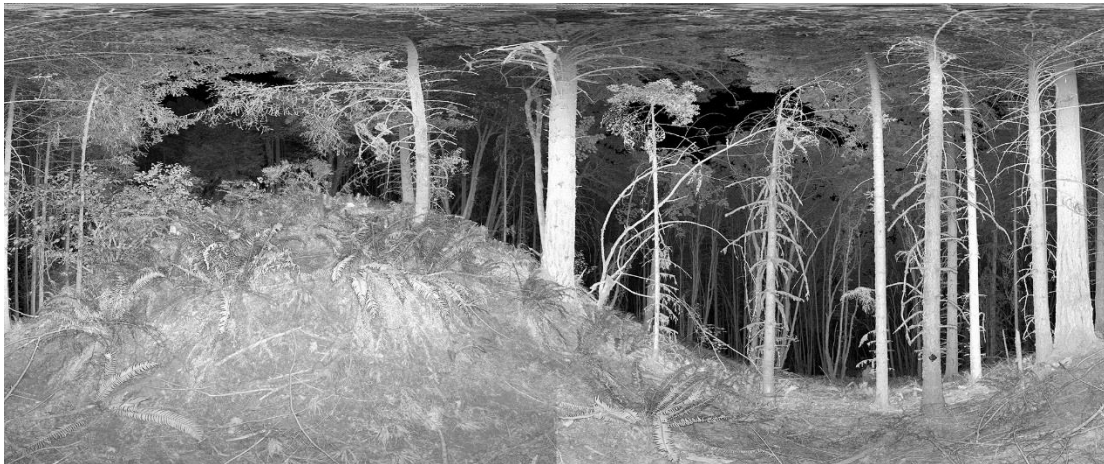
Name	EcoRegion	Ecological Systems Description
Coburg Hills (CH)	Willamette Valley	North Pacific Lowland Mixed Hardwood-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / CH7 / 09-14-2014 / 1350	10T 0505362 4907223	250° / 22° / 2m 110°	3.0 / 59 / 348



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / CH4 / 09-14-2014 / 1420	10T 0505331 4907324	340° / 42° / 4m 40°	3.0 / 49 / 166

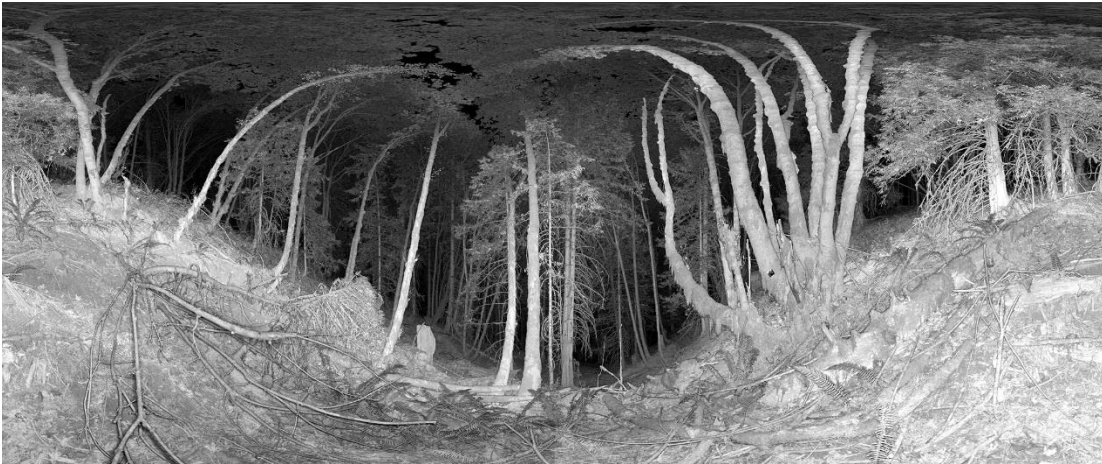


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / CH5 / 09-14-2014 / 1500	10T 0505431 4907344	30° / 33° / 3m 35°	6.0 / 108 / 809

Name	EcoRegion	Ecological Systems Description
Coburg Hills (CH)	Willamette Valley	North Pacific Lowland Mixed Hardwood-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / CH1 / 09-14-2014 / 1540	10T 0505303 4907435	330° / 35° / 2m 255°	3.0 / 51 / 138



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / CH2 / 09-14-2014 / 1640	10T 0505406 4907442	320° / 39° / 4m 80°	4.2 / 60 / 168

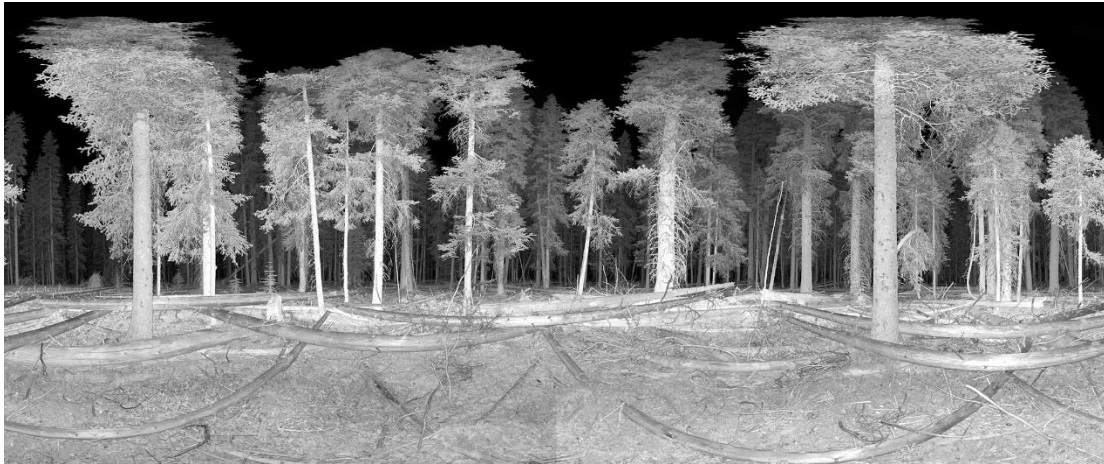


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / CH3 / 09-14-2014 / 1730	10T 0505505 4907466	340° / 20° / 3m 330°	6.0 / 78 / 408

Name	EcoRegion	Ecological Systems Description
Cultus River (CR)	West Cascades	Mediterranean California Dry-Mesic Mixed Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / CR9 / 09-10-2014 / 1040	10T 0597113 4853794	- / - / 3m 200°	2.7 / 19 / 166



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / CR8 / 09-10-2014 / 1140	10T 0597025 4853773	- / - / 3m 95°	7.6 / 107 / 693



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / CR5 / 09-10-2014 / 1220	10T 0597001 4853869	- / - / 4m 344°	6.0 / 94 / 499

Name	EcoRegion	Ecological Systems Description
Cultus River (CR)	West Cascades	Mediterranean California Dry-Mesic Mixed Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / CR6 / 09-10-2014 / 1250	10T 0597100 4753890	- / - / 3m 80°	6.0 / 163 / 572



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / CR3 / 09-10-2014 / 1320	10T 0597072 4853988	- / - / 4m 175°	3.5 / 47 / 164



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / CR2 / 09-10-2014 / 1350	10T 0596972 4853966	- / - / 3m 15°	5.8 / 184 / 715

Name	EcoRegion	Ecological Systems Description
Cultus River (CR)	West Cascades	Mediterranean California Dry-Mesic Mixed Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / CR1 / 09-10-2014 / 1420	10T 0596879 4853941	- / - / 5m 105°	6.0 / 152 / 672



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / CR4 / 09-10-2014 / 1520	10T 0596901 4853844	- / - / 3m 350°	1.9 / 5 / 45



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / CR7 / 09-10-2014 / 1600	10T 0596927 4853745	- / - / 3m 40°	3.0 / 29 / 134

Name	EcoRegion	Ecological Systems Description
Camas Swale (CS)	Willamette Valley	North Pacific Lowland Mixed Hardwood-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / CS1 / 09-15-2014 / 1420	10T 0490227 4859720	345° / 23° / 6m 120°	3.8 / 38 / 114



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / CS4 / 09-15-2014 / 1500	10T 0490253 4859644	300° / 26° / 3m 210°	2.9 / 34 / 481



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / CS7 / 09-15-2014 / 1530	10T 0490276 4859543	300° / 19° / 7m 200°	2.2 / 16 / 680

Name	EcoRegion	Ecological Systems Description
Camas Swale (CS)	Willamette Valley	North Pacific Lowland Mixed Hardwood-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / CS8 / 09-15-2014 / 1600	10T 0490361 4859560	5° / 30° / 3m 40°	5.5 / 91 / 680



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / CS9 / 09-15-2014 / 1635	10T 0490465 4859578	330° / 21° / 3m 345°	2.6 / 14 / 246

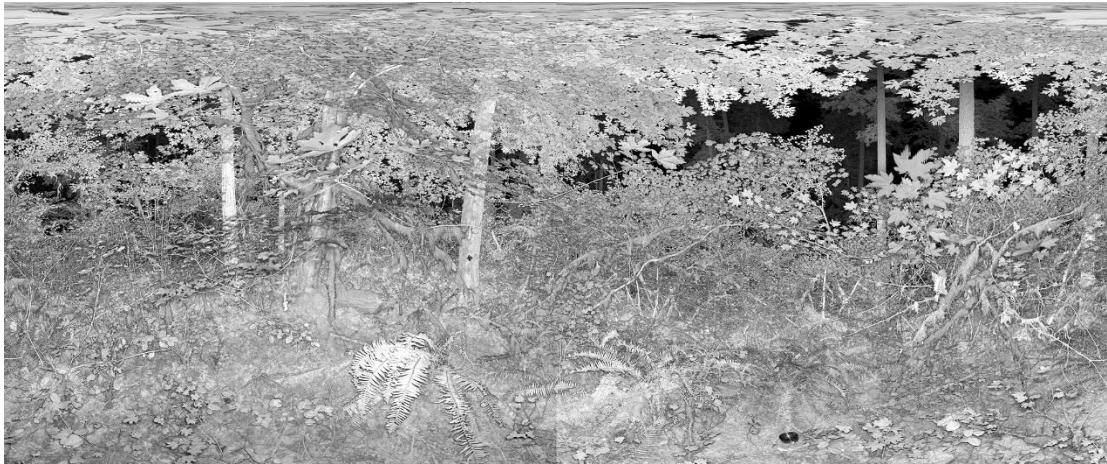


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / CS6 / 09-15-2014 / 1710	10T 0490449 4859680	310° / 13° / 4m 220°	6.0 / 77 / 873

Name	EcoRegion	Ecological Systems Description
Camas Swale (CS)	Willamette Valley	North Pacific Lowland Mixed Hardwood-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / CS5 / 09-15-2014 / 1750	10T 0490345 4859651	20° / 28° / 2m 100°	0.9 / 1 / -



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / CS2 / 09-15-2014 / 1820	10T 0490325 4859740	280° / 16° / 4m 170°	2.8 / 12 / 270



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / CS3 / 09-15-2014 / 1850	10T 0490418 4859781	290° / 10° / 2m 40°	3.0 / 24 / 338

Name	EcoRegion	Ecological Systems Description
French Flat (FF)	Klamath Mountains	Mediterranean California Lower Montane Black Oak-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / FF3 / 09-02-2014 / 1330	10T 0448297 4659952	- / - / 3m 275°	4.0 / 70 / 127



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / FF6 / 09-02-2014 / 1420	10T 0448330 4659852	- / - / 3m 90°	5.0 / 94 / 194



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / FF5 / 09-02-2014 / 1450	10T 0448229 4659828	- / - / 3m 10°	3.0 / 82 / 84

Name	EcoRegion	Ecological Systems Description
French Flat (FF)	Klamath Mountains	Mediterranean California Lower Montane Black Oak-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / FF2 / 09-02-2014 / 1520	10T 0448200 4659926	- / - / 3m 32°	4.1 / 48 / 272



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / FF1 / 09-02-2014 / 1545	10T 0448104 4659906	- / - / 3m 260°	0.4 / 0 / -



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / FF4 / 09-02-2014 / 1620	10T 0448126 4659798	- / - / 4m 280°	2.5 / 38 / 33

Name	EcoRegion	Ecological Systems Description
French Flat (FF)	Klamath Mountains	Mediterranean California Lower Montane Black Oak-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / FF7 / 09-02-2014 / 1640	10T 0448158 4659698	- / - / 5m 80°	3.0 / 84 / 132



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / FF8 / 09-02-2014 / 1710	10T 0448266 4659723	- / - / 3m 130°	4.0 / 52 / 296



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / FF9 / 09-02-2014 / 1535	10T 0448359 4659763	90° / 8° / 4m 70°	3.0 / 55 / 85

Name	EcoRegion	Ecological Systems Description
Grayback Glades	Klamath Mountains	Mediterranean California Mesic Mixed Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / GG1 / 08-31-2014 / 1300	10T 0473863 4665752	280° / 12° / 3m 30°	6.0 / 159 / 205



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / GG4 / 08-31-2014 / 1340	10T 0473887 4665646	310° / 7° / 5m 80°	4.9 / 189 / 157

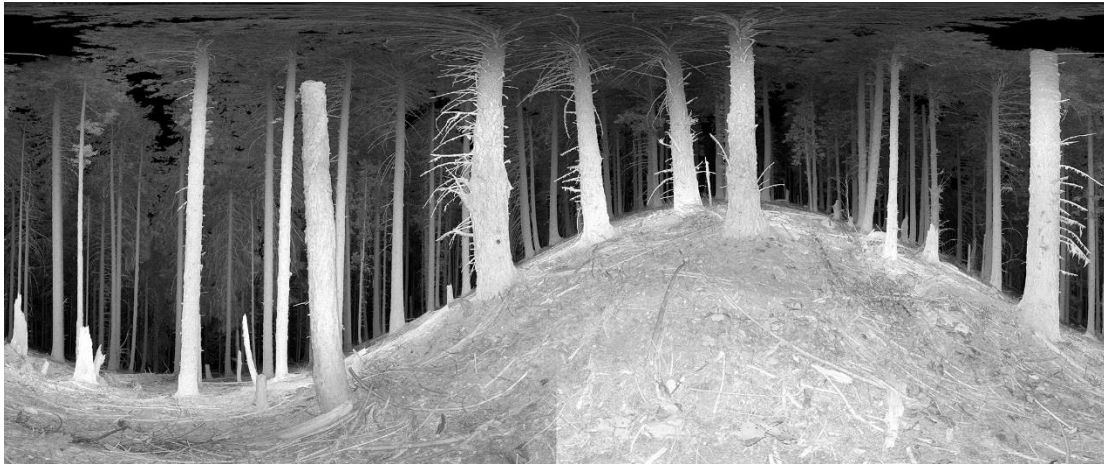


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / GG7 / 08-31-2014 / 1410	10T 0473908 4665556	360° / 8° / 3m 90°	6.0 / 139 / 199

Name	EcoRegion	Ecological Systems Description
Grayback Glades	Klamath Mountains	Mediterranean California Mesic Mixed Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / GG8 / 08-31-2014 / 1450	10T 0474013 4665591	84° / 32° / 4m 310°	3.6 / 51 / 90



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / GG9 / 08-31-2014 / 1530	10T 0474101 4665612	80° / 32° / 5m 190°	3.0 / 127 / 156



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / GG6 / 08-31-2014 / 1630	10T 0474078 4665711	80° / 29° / 7m 20°	6.0 / 132 / 266

Name	EcoRegion	Ecological Systems Description
Grayback Glades	Klamath Mountains	Mediterranean California Mesic Mixed Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / GG3 / 08-31-2014 / 1700	10T 0474055 4665822	60° / 34° / 3m 140°	5.7 / 89 / 320



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
009 / GG5 / 08-31-2014 / 1750	10T 0473971 4665686	90° / 26° / 3m 230°	4.9 / 109 / 286



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
010 / GG2 / 08-31-2014 / 1825	10T 0473965 4665805	80° / 28° / 4m 220°	4.9 / 161 / 170

Name	EcoRegion	Ecological Systems Description
Goat Marsh (GM)	West Cascades	North Pacific Wooded Volcanic Flowage



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / GM6 / 10-02-2014 / 1130	10T 0556511 5111923	- / - / 2m 155°	1.4 / 26 / 14



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / GM3 / 10-02-2014 / 1210	10T 0556483 5112020	210° / 4° / 3m 325°	2.2 / 28 / 13



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / GM5 / 10-02-2014 / 1240	10T 0556419 5111887	230° / 5° / 2m 170°	1.4 / 36 / 8

Name	EcoRegion	Ecological Systems Description
Goat Marsh (GM)	West Cascades	North Pacific Wooded Volcanic Flowage



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / GM2 / 10-02-2014 / 1305	10T 0556387 5111984	- / - / 2m 20°	1.4 / 35 / 15



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / GM1 / 10-02-2014 / 1330	10T 0556287 5111954	- / - / 2m 340°	1.8 / 59 / 13

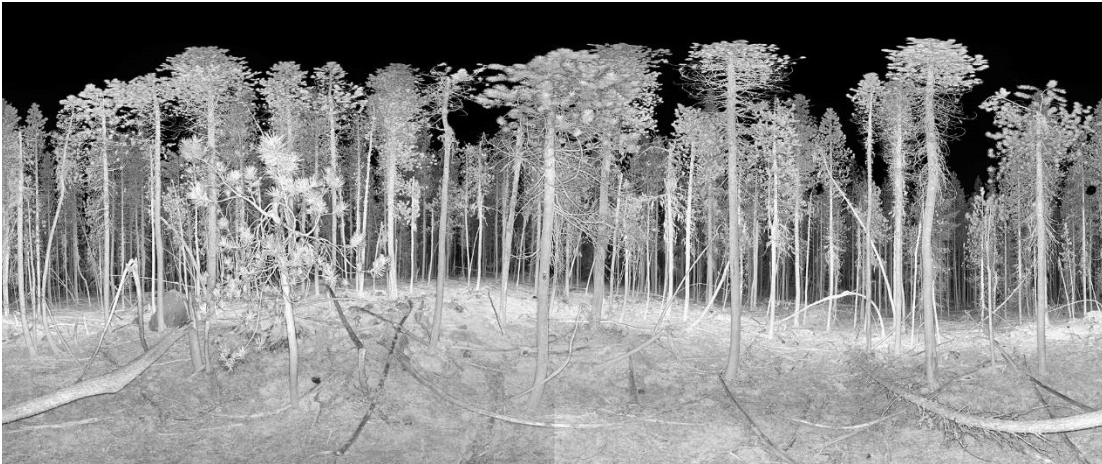


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / GM4 / 10-02-2014 / 1400	10T 0556318 5111860	170° / 11° / 3m 235°	1.3 / 41 / 14

Name	EcoRegion	Ecological Systems Description
Goat Marsh (GM)	West Cascades	North Pacific Wooded Volcanic Flowage



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / GM7 / 10-02-2014 / 1450	10T 0556351 5111762	195° / 9° / 2m 285°	1.4 / 26 / 12



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / GM8 / 10-02-2014 / 1520	10T 0556451 5111793	195° / 5° / 2m 50°	1.4 / 28 / 6



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / GM9 / 10-02-2014 / 1600	10T 0556544 5111823	- / - / 2m 40°	1.3 / 34 / 9

Name	EcoRegion	Ecological Systems Description
Hunter Creek Bog (HC)	Klamath Mountains	Klamath-Siskiyou Upper Montane Serpentine Mixed Conifer Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / HC1 / 09-27-2014 / 1430	10T 0391894 4690870	265° / 23° / 4m 205°	2.2 / 19 / 198



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / HC4 / 09-27-2014 / 1510	10T 0391917 4690777	275° / 25° / 5m 320°	3.0 / 44 / 84



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / HC7 / 09-27-2014 / 1545	10T 0391928 4690682	280° / 24° / 6m 335°	3.6 / 32 / 392

Name	EcoRegion	Ecological Systems Description
Hunter Creek Bog (HC)	Klamath Mountains	Klamath-Siskiyou Upper Montane Serpentine Mixed Conifer Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / HC8 / 09-27-2014 / 1615	10T 0392033 4690693	275° / 9° / 7m 255°	3.0 / 28 / 172

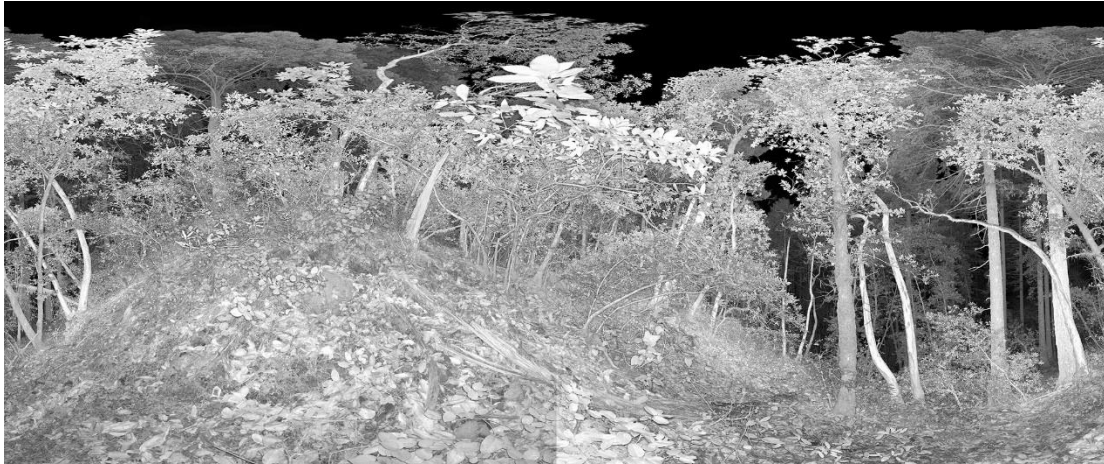


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / HC9 / 09-27-2014 / 1650	10T 0392138 4690725	320° / 12° / 3m 15°	0.6 / 2 / -



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / HC6 / 09-27-2014 / 1730	10T 0392113 4690820	10° / 28° / 2m 285°	3.0 / 63 / 60

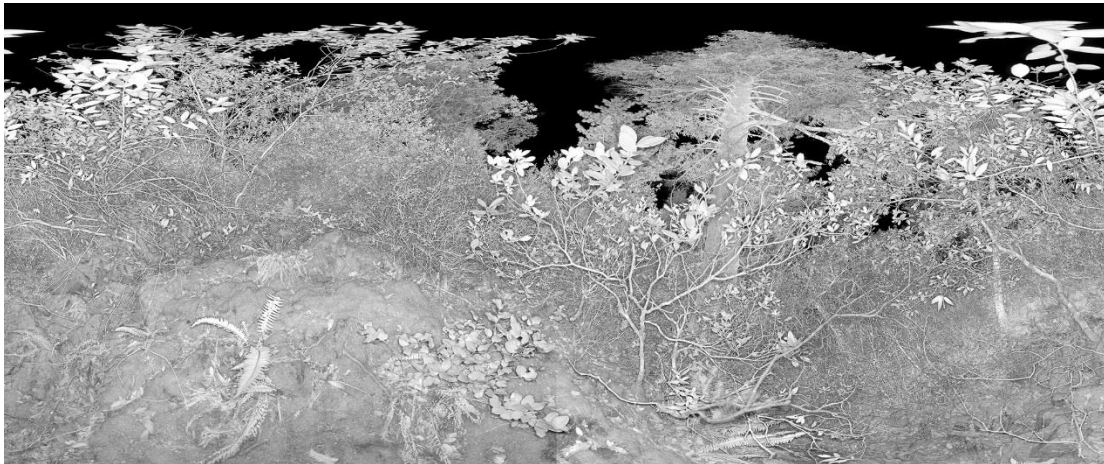
Name	EcoRegion	Ecological Systems Description
Hunter Creek Bog (HC)	Klamath Mountains	Klamath-Siskiyou Upper Montane Serpentine Mixed Conifer Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / HC3 / 09-27-2014 / 1800	10T 0392092 4690918	360° / 34° / 4m 325°	2.6 / 26 / 82



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / HC5 / 09-27-2014 / 1840	10T 0392015 4690807	290° / 14° / 3m 260°	1.4 / 5 / 23



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / HC2 / 09-27-2014 / 1920	10T 0391980 4690887	350° / 35° / 4m 290°	1.3 / 10 / -

Name	EcoRegion	Ecological Systems Description
Katsuk Butte (KB)	West Cascades	North Pacific Mountain Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / KB1 / 8-21-2014 / 1400	10T 0599013 4874500	205° / 15° / 4m E°	3.0 / 47 / 70



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / KB2 / 8-21-2014 / 1430	10T 0599109 4874514	260° / 27° / 3m SW°	3.0 / 62 / 28



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / KB3 / 8-21-2014 / 1500	10T 0599219 4874549	218° / 4° / 3m NW°	3.0 / 29 / 42

Name	EcoRegion	Ecological Systems Description
Katsuk Butte (KB)	West Cascades	North Pacific Mountain Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / KB6 / 8-21-2014 / 1540	10T 0599224 4874444	220° / 5° / 6m 300°	3.0 / 32 / 53



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / KB9 / 8-21-2014 / 1615	10T 0599263 4874346	180° / 4° / 5m 320°	3.0 / 64 / 100

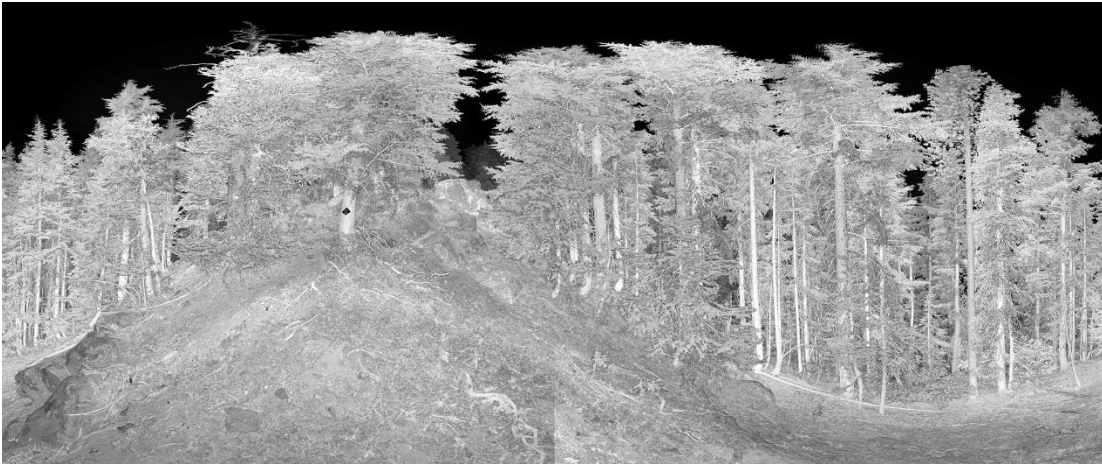


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / KB8 / 8-21-2014 / 1650	10T 0599153 4874329	270° / 12° / 4m 360°	3.0 / 52 / 79

Name	EcoRegion	Ecological Systems Description
Katsuk Butte (KB)	West Cascades	North Pacific Mountain Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / KB5 / 8-21-2014 / 1725	10T 0599131 4874422	270° / 20° / 7m 260°	2.3 / 15 / 28



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / KB7 / 8-21-2014 / 1800	10T 0599073 4874284	270° / 28° / 3m 80°	1.9 / 19 / 25



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
009 / KB4 / 8-21-2014 / 1830	10T 0599040 4874412	250° / 33° / 6m 10°	3.0 / 25 / 32

Name	EcoRegion	Ecological Systems Description
Limpy Rock (LR)	West Cascades	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / LR3 / 09-08-2014 / 1515	10T 0530203 4797769	190° / 15° / 4m 370°	3.9 / 87 / 41



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / LR6 / 09-08-2014 / 1550	10T 0530232 4797670	160° / 16° / 3m 270°	3.0 / 86 / 84



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / LR9 / 09-08-2014 / 1620	10T 0530257 4797578	155° / 24° / 4m 180°	3.0 / 40 / 70

Name	EcoRegion	Ecological Systems Description
Limpy Rock (LR)	West Cascades	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / LR8 / 09-08-2014 / 1645	10T 0530156 4797543	205° / 26° / 4m 145°	3.0 / 69 / 127



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / LR7 / 09-08-2014 / 1710	10T 0530063 4797519	180° / 18° / 4m 80°	3.9 / 143 / 171



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / LR5 / 09-08-2014 / 1740	10T 0530130 4797651	220° / 15° / 4m 200°	3.0 / 62 / 161

Name	EcoRegion	Ecological Systems Description
Limpy Rock (LR)	West Cascades	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / LR4 / 09-08-2014 / 1810	10T 0530042 4797613	195° / 12° / 4m 160°	3.0 / 80 / 135



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / LR1 / 09-08-2014 / 1840	10T 0530007 4797712	155° / 20° / 3m 330°	5.0 / 125 / 198



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / LR2 / 09-08-2014 / 1910	10T 0530100 4797738	230° / 14° / 4m 30°	3.9 / 88 / 64

Name	EcoRegion	Ecological Systems Description
Little Sink (LS)	Willamette Valley	North Pacific Lowland Mixed Hardwood-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / LS1 / 09-25-2014 / 1235	10T 0465318 4964768	320° / 15° / -	5.9 / 124 / 256



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / LS2 / 09-25-2014 / 1300	10T 0465418 4964791	310° / 20° / 5m 310°	3.8 / 40 / 335



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / LS3 / 09-25-2014 / 1330	10T 0465519 4964809	335° / 20° / 4m 45°	3.8 / 49 / 354

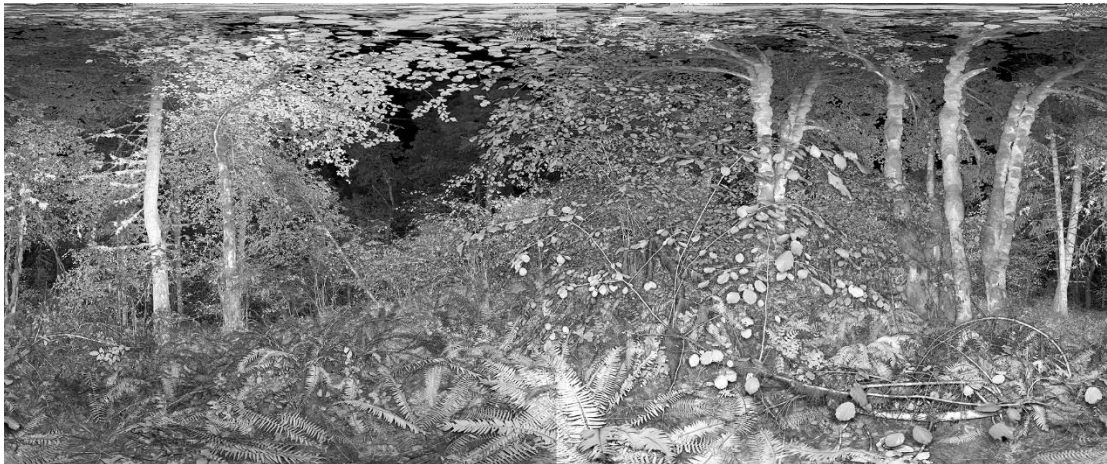
Name	EcoRegion	Ecological Systems Description
Little Sink (LS)	Willamette Valley	North Pacific Lowland Mixed Hardwood-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / LS6 / 09-25-2014 / 1400	10T 0465549 4964718	320° / 11° / 2m 310°	5.1 / 82 / 338



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / LS9 / 09-25-2014 / 1520	10T 0465568 4964625	310° / 35° / 2m 240°	1.2 / 7 / 37



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / LS8 / 09-25-2014 / 1550	10T 0465467 4964598	300° / 12° / 5m 215°	3.0 / 50 / 125

Name	EcoRegion	Ecological Systems Description
Little Sink (LS)	Willamette Valley	North Pacific Lowland Mixed Hardwood-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / LS5 / 09-25-2014 / 1620	10T 0465445 4964691	300° / 8° / 4m 145°	4.8 / 65 / 558



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / LS7 / 09-25-2014 / 1650	10T 0465371 4964577	5° / 7° / 5m 210°	4.8 / 67 / 544



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / LS4 / 09-25-2014 / 1720	10T 0465340 496472	325° / 14° / 4m 100°	5.1 / 116 / 355

Name	EcoRegion	Ecological Systems Description
Mokst Butte (MB)	East Cascades	Northern Rocky Mountain Ponderosa Pine Woodland and Savanna



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / MB9 / 09-11-2014 / 820	10T 0637668 4856129	30° / 8° / 3m 320°	3.0 / 34 / 25



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / MB8 / 09-11-2014 / 850	10T 0637576 4856099	40° / 13° / 2m 235°	1.0 / 3 / 18



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / MB7 / 09-11-2014 / 920	10T 0637475 4856076	360° / 8° / 6m 280°	1.4 / 12 / 12

Name	EcoRegion	Ecological Systems Description
Mokst Butte (MB)	East Cascades	Northern Rocky Mountain Ponderosa Pine Woodland and Savanna



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / MB5 / 09-11-2014 / 950	10T 0637542 4856195	10° / 7° / 3m 20°	2.0 / 9 / 61



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / MB4 / 09-11-2014 / 1020	10T 0637455 4856178	360° / 8° / 3m 330°	1.8 / 11 / 18



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / MB1 / 09-11-2014 / 1045	10T 0637422 4856273	345° / 13° / 3m 80°	1.4 / 6 / 9

Name	EcoRegion	Ecological Systems Description
Mokst Butte (MB)	East Cascades	Northern Rocky Mountain Ponderosa Pine Woodland and Savanna



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / MB2 / 09-11-2014 / 1110	10T 0637523 4856301	290° / 3° / 6m 310°	3.0 / 29 / 83



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / MB3 / 09-11-2014 / 1140	10T 0637627 4856325	- / - / 3m 150°	3.0 / 29 / 26



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / MB6 / 09-11-2014 / 1210	10T 0637640 4856230	360° / 5° / 5m 180°	2.9 / 124 / 123

Name	EcoRegion	Ecological Systems Description
Monte Cristo (MC)	East Cascades	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / MC9 / 08-27-2014 / 1510	10T 0610053 5083450	224° / 30° / 6m 320°	2.9 / 124 / 123



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / MC6 / 08-27-2014 / 1610	10T 0610038 5083557	264° / 26° / 3m 154°	4.0 / 116 / 238



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / MC5 / 08-27-2014 / 1650	10T 0609954 5083522	265° / 17° / 5m 350°	3.6 / 113 / 249

Name	EcoRegion	Ecological Systems Description
Monte Cristo (MC)	East Cascades	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / MC8 / 08-27-2014 / 1725	10T 0609939 5083426	286° / 22° / 4m 160°	4.4 / 112 / 161



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / MC7 / 08-27-2014 / 1805	10T 0609856 5083416	340° / 21° / 4m 170°	4.0 / 81 / 348



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / MC4 / 08-27-2014 / 1840	10T 0609833 5083524	126° / 18° / 4m 320°	3.0 / 72 / 154

Name	EcoRegion	Ecological Systems Description
Monte Cristo (MC)	East Cascades	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / MC1 / 08-27-2014 / 1910	10T 0609820 5083618	250° / 18° / 4m 200°	3.9 / 121 / 140



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / MC2 / 08-27-2014 / 1940	10T 0609911 5083643	220° / 13° / 4m 340°	3.0 / 109 / 232



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
009 / MC3 / 08-27-2014 / 2010	10T 0610006 5083666	240° / 28° / 3m 320°	4.9 / 95 / 165

Name	EcoRegion	Ecological Systems Description
Mill Creek (ML)	East Cascades	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / ML8 / 09-30-2014 / 1200	10T 0622374 5037955	175° / 16° / 3m 355°	3.9 / 95 / 178



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / ML9 / 09-30-2014 / 1230	10T 0622461 5037978	155° / 13° / 4m 345°	3.9 / 68 / 169



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / ML6 / 09-30-2014 / 1300	10T 0622437 5038069	180° / - / 4m 35°	3.9 / 89 / 142

Name	EcoRegion	Ecological Systems Description
Mill Creek (ML)	East Cascades	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / ML5 / 09-30-2014 / 1325	10T 0622331 5038049	170° / 10° / 3m 10°	3.0 / 82 / 131



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / ML3 / 09-30-2014 / 1350	10T 0622410 5038167	150° / 15° / 3m 290°	5.7 / 83 / 170



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / ML2 / 09-30-2014 / 1420	10T 0622314 5038133	180° / 15° / 3m 95°	3.0 / 93 / 125

Name	EcoRegion	Ecological Systems Description
Mill Creek (ML)	East Cascades	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / ML1 / 09-30-2014 / 1500	10T 0622212 5038103	155° / 17° / 3m 245°	3.9 / 80 / 115

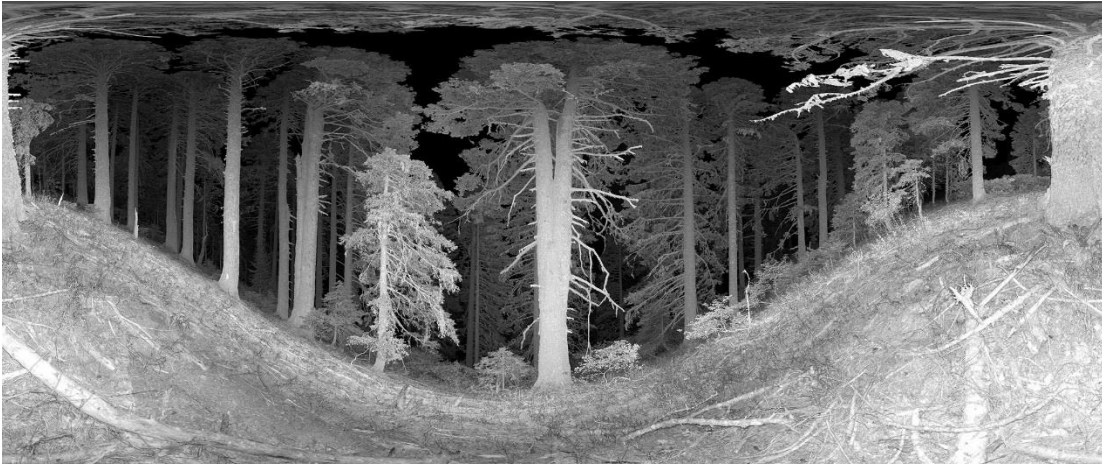


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / ML4 / 09-30-2014 / 1530	10T 0622246 5038020	155° / 10° / 3m 70°	2.8 / 110 / 110

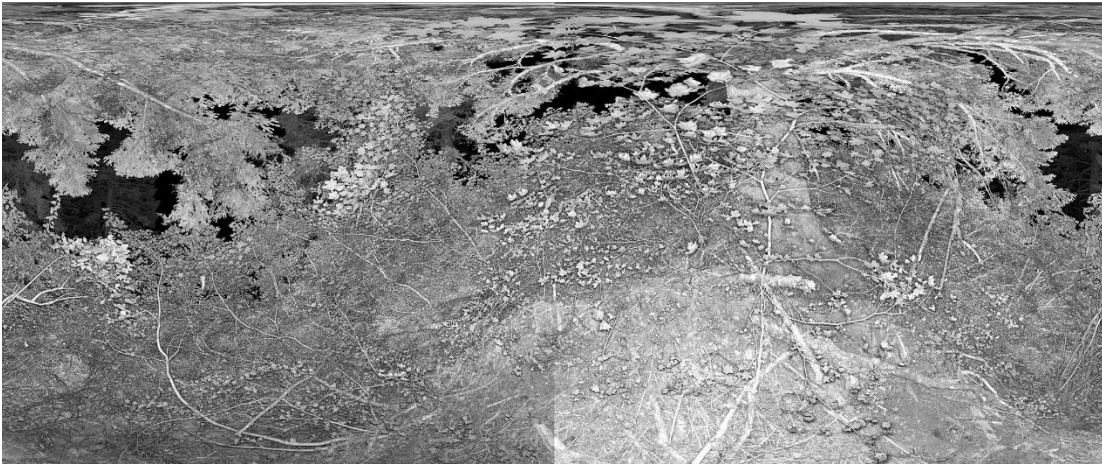


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / ML7 / 09-30-2014 / 1600	10T 0622265 5037922	150° / 14° / 4m 40°	3.9 / 80 / 106

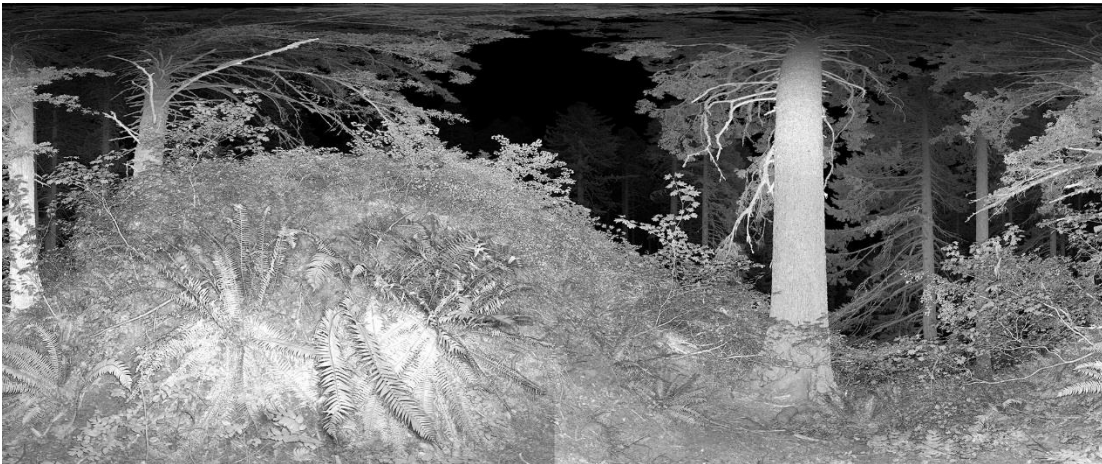
Name	EcoRegion	Ecological Systems Description
Mary's Peak (MP)	Coast Range	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / MP1 / 10-09-2014 / 1050	10T 0456324 4928114	115° / 31° / 3m 305°	5.4 / 131 / 913



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / MP4 / 10-09-2014 / 1120	10T 0456348 4928004	95° / 29° / 4m 300°	2.6 / 44 / 685



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / MP7 / 10-09-2014 / 1200	10T 0456385 4927904	120° / 30° / 4m 260°	4.1 / 70 / 1125

Name	EcoRegion	Ecological Systems Description
Mary's Peak (MP)	Coast Range	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / MP8 / 10-09-2014 / 1240	10T 0456488 4927937	105° / 30° / 5m 295°	5.1 / 80 / 142



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / MP9 / 10-09-2014 / 1310	10T 0456580 4927981	105° / 33° / 4m 300°	5.4 / 187 / 208

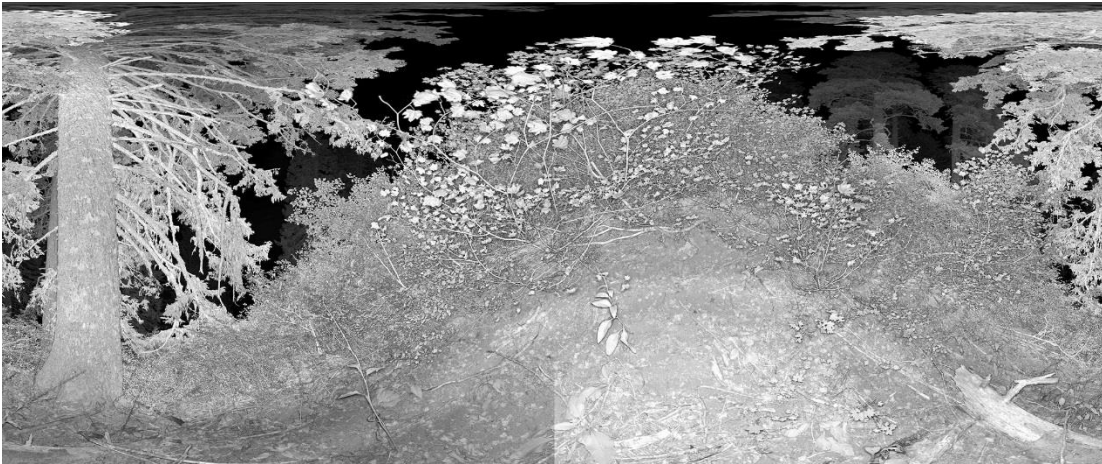


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / MP6 / 10-09-2014 / 1340	10T 0456554 4928055	105° / 32° / 4m 90°	3.3 / 57 / 2062

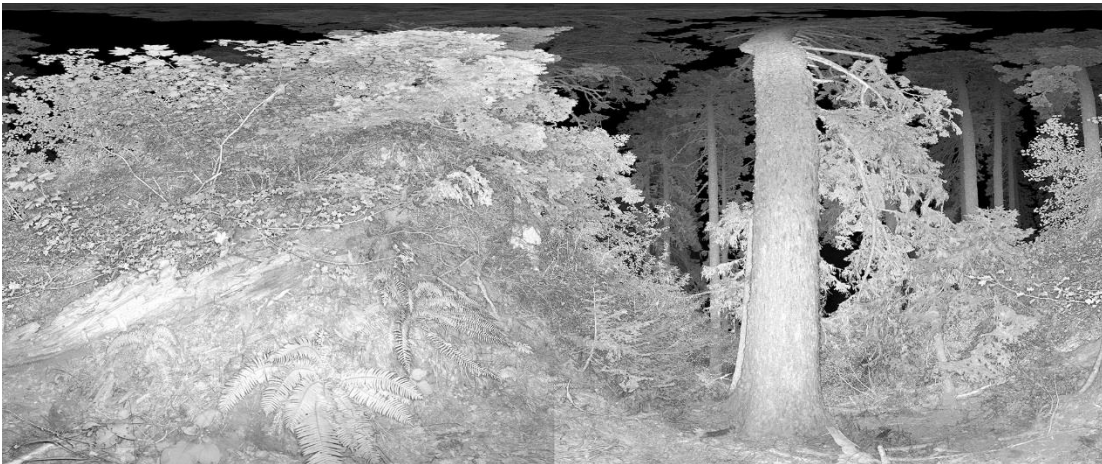
Name	EcoRegion	Ecological Systems Description
Mary's Peak (MP)	Coast Range	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / MP5 / 10-09-2014 / 1410	10T 0456452 4928040	120° / 33° / 7m 240°	6.7 / 207 / 580



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / MP3 / 10-09-2014 / 1450	10T 0456516 4928164	120° / 60° / 3m 110°	4.0 / 81 / 67



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / MP2 / 10-09-2014 / 1550	10T 0456439 4928169	110° / 34° / 2m 80°	2.4 / 56 / 425

Name	EcoRegion	Ecological Systems Description
North Bank (NB)	Klamath Mountains	North Pacific Oak Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / NB2 / 09-05-2014 / 1430	10T 0480064 4796553	160° / 14° / 4m 75°	1.3 / 13 / 18



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / NB3 / 09-05-2014 / 1510	10T 0480158 4796571	220° / 23° / 9m 200°	0.8 / 2 / 24

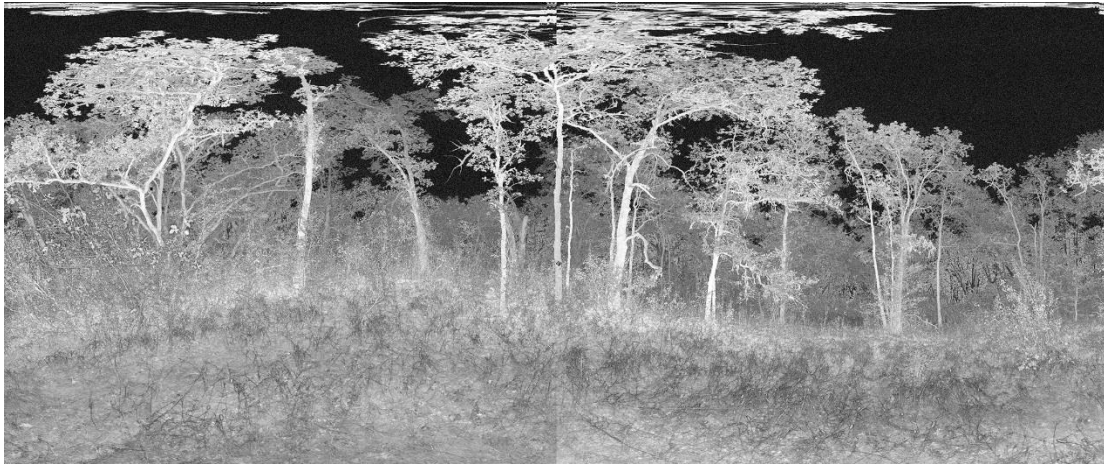


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / NB6 / 09-05-2014 / 1550	10T 0480187 4796474	200° / 14° / 4m 295°	1.7 / 8 / 21

Name	EcoRegion	Ecological Systems Description
North Bank (NB)	Klamath Mountains	North Pacific Oak Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / NB5 / 09-05-2014 / 1750	10T 0480093 4796454	145° / 12° / 4m 245°	2.5 / 15 / 41



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / NB9 / 09-05-2014 / 1620	10T 0480198 4796391	200° / 22° / 6m 360°	1.9 / 3 / 4



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / NB8 / 09-05-2014 / 1650	10T 0480129 4796362	170° / 9° / 5m 20°	3.0 / 18 / 59

Name	EcoRegion	Ecological Systems Description
North Bank (NB)	Klamath Mountains	North Pacific Oak Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / NB7 / 09-05-2014 / 1720	10T 0480024 4796322	90° / 24° / 6m 90°	1.4 / 9 / 12



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / NB4 / 09-05-2014 / 1820	10T 0479995 4796420	105° / 15° / 5m 190°	2.3 / 12 / 37



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / NB1 / 09-05-2014 / 1900	10T 0479963 4796514	130° / 18° / 4m 140°	2.7 / 10 / 30

Name	EcoRegion	Ecological Systems Description
New River (NR)	Coast Range	North Pacific Hypermaritime Sitka Spruce Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / NR5 / 09-20-2014 / 1020	10T 0383248 4764380	- / - / 3m 190°	2.3 / 45 / 215



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / NR6 / 09-20-2014 / 1050	10T 0383347 4764363	- / - / 2m 175°	3.0 / 34 / 86



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / NR3 / 09-20-2014 / 1205	10T 0383331 4764470	- / - / 2m 20°	3.0 / 60 / 183

Name	EcoRegion	Ecological Systems Description
New River (NR)	Coast Range	North Pacific Hypermaritime Sitka Spruce Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / NR2 / 09-20-2014 / 1235	10T 0383251 4764473	- / - / 3m 320°	3.0 / 57 / 147



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / NR1 / 09-20-2014 / 1320	10T 0383157 4764470	- / - / 3m 220°	1.5 / 17 / 29



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / NR4 / 09-20-2014 / 1430	10T 0383146 4764383	- / - / 1m 130°	1.8 / 9 / 60

Name	EcoRegion	Ecological Systems Description
New River (NR)	Coast Range	North Pacific Hypermaritime Sitka Spruce Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / NR7 / 09-20-2014 / 1555	10T 0383154 4764278	- / - / 2m 40°	3.0 / 43 / 84



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / NR9 / 09-20-2014 / 1635	10T 0383342 4764263	- / - / 2m 240°	3.0 / 56 / 173



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / NR8 / 09-20-2014 / 1710	10T 0383240 4764277	- / - / 3m 205°	3.0 / 67 / 235

Name	EcoRegion	Ecological Systems Description
North Spit (NS)	Coast Range	California Coastal Closed-Cone Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / NS3 / 09-19-2014 / 1100	10T 0394293 4805329	- / - / 2m 330°	3.0 / 28 / 31

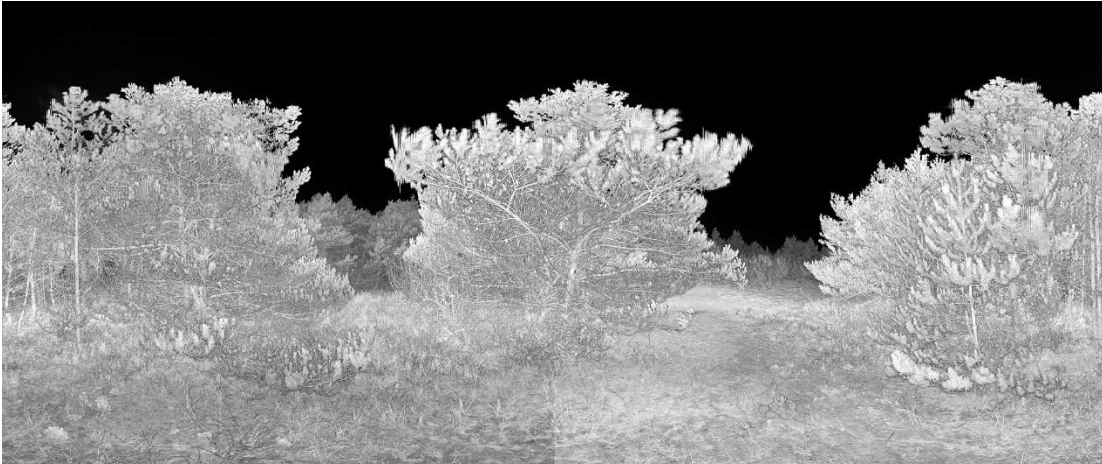


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / NS2 / 09-19-2014 / 1130	10T 0394194 4805297	- / - / 5m 165°	1.4 / 9 / 14



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / NS1 / 09-19-2014 / 1150	10T 0394097 4805272	- / - / 5m 70°	1.4 / 4 / 9

Name	EcoRegion	Ecological Systems Description
North Spit (NS)	Coast Range	California Coastal Closed-Cone Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / NS4 / 09-19-2014 / 1210	10T 0394118 4805192	- / - / 5m 315°	1.4 / 3 / 2



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / NS7 / 09-19-2014 / 1235	10T 0394134 4805072	- / - / 4m 170°	1.4 / 4 / 6

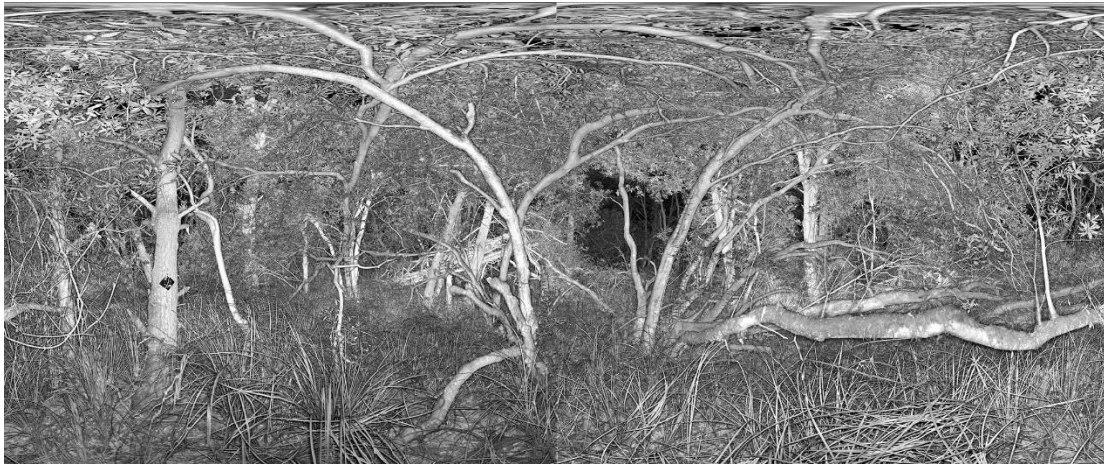


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / NS8 / 09-19-2014 / 1300	10T 0394244 4805111	- / - / 5m 180°	1.4 / 4 / 9

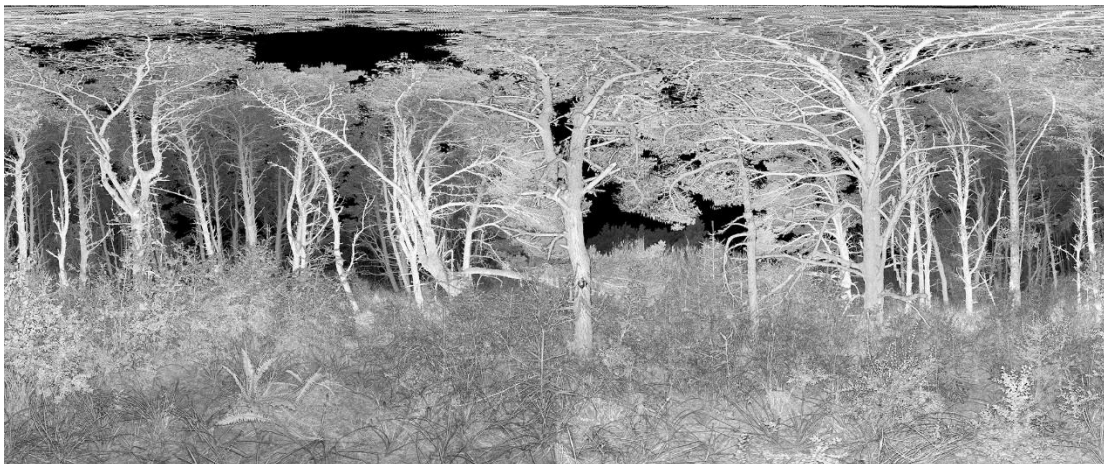
Name	EcoRegion	Ecological Systems Description
North Spit (NS)	Coast Range	California Coastal Closed-Cone Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / NS5 / 09-19-2014 / 1320	10T 0394228 4805205	- / - / 2m 210°	1.4 / 19 / 12



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / NS9 / 09-19-2014 / 1350	10T 0394349 4805131	- / - / 2m 235°	1.9 / 25 / 18



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / NS6 / 09-19-2014 / 1430	10T 0394320 4805224	- / - / 3m 250°	3.0 / 52 / 36

Name	EcoRegion	Ecological Systems Description
Port Orford Cedar (PO)	Coast Range	North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / PO8 / 09-28-2014 / 1115	10T 0411896 4732641	135° / 20° / 2m 335°	4.2 / 94 / 329



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / PO5 / 09-28-2014 / 1210	10T 0411876 4732747	- / - / 3m 350°	5.0 / 104 / 132

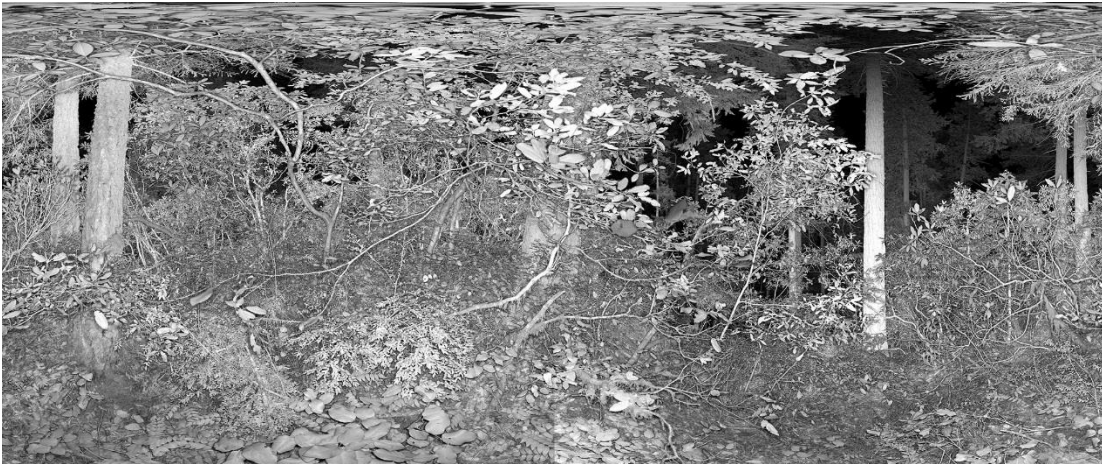


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / PO9 / 09-28-2014 / 1250	10T 0411994 4732673	10° / 10° / 3m 270°	4.2 / 87 / 235

Name	EcoRegion	Ecological Systems Description
Port Orford Cedar (PO)	Coast Range	North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / PO6 / 09-28-2014 / 1325	10T 0411978 4732769	105° / 25° / 3m 70°	3.0 / 110 / 196



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / PO3 / 09-28-2014 / 1400	10T 0411943 4732862	100° / 22° / 3m 205°	4.3 / 69 / 189



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / PO2 / 09-28-2014 / 1435	10T 0411849 4732842	95° / 10° / 3m 185°	4.1 / 63 / 112

Name	EcoRegion	Ecological Systems Description
Port Orford Cedar (PO)	Coast Range	North Pacific Maritime Mesic-Wet Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / PO1 / 09-28-2014 / 1520	10T 0411748 4732822	140° / 22° / 2m 365°	5.3 / 109 / 313



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / PO4 / 09-28-2014 / 1555	10T 0411785 4732720	175° / 22° / 1m 50°	2.7 / 17 / 50



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / PO7 / 09-28-2014 / 1640	10T 0411808 4732617	110° / 15° / 4m 110°	3.0 / 23 / 101

Name	EcoRegion	Ecological Systems Description
Smith Butte (SB)	East Cascades	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / SB9 / 08-28-2014 / 1420	10T 0619030 5103872	50° / 37° / 5m 290°	3.0 / 65 / 78



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / SB8 / 08-28-2014 / 1500	10T 0618934 5103841	330° / 8° / 5m 345°	3.9 / 78 / 161



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / SB7 / 08-28-2014 / 1530	10T 0618838 5103824	310° / - / 4m 300°	6.0 / 122 / 193

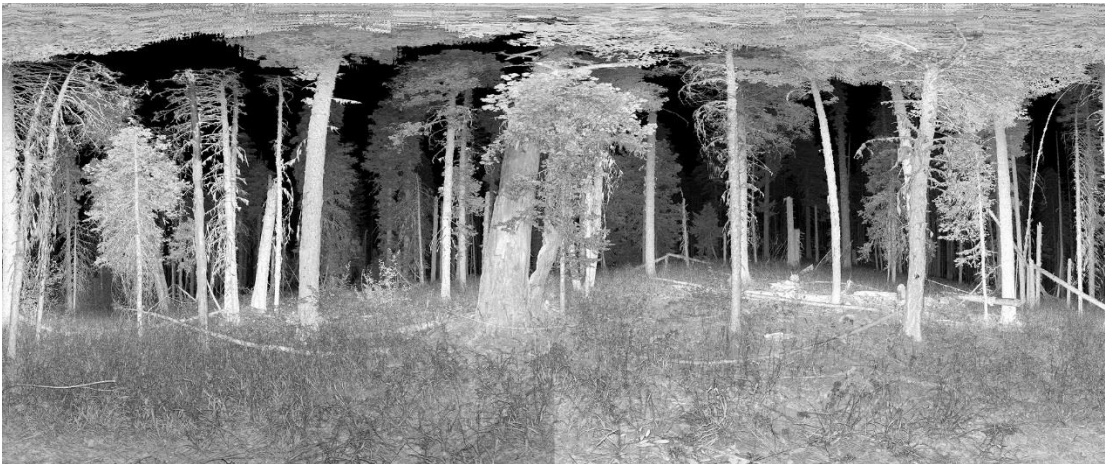
Name	EcoRegion	Ecological Systems Description
Smith Butte (SB)	East Cascades	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / SB5 / 08-28-2014 / 1630	10T 0618903 5103938	14° / 28° / 7m 245°	3.0 / 86 / 97



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / SB4 / 08-28-2014 / 1700	10T 0618798 5103916	320° / 28° / 7m 240°	3.9 / 61 / 50



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / SB1 / 08-28-2014 / 1740	10T 0618779 5104014	320° / 5° / 3m 180°	4.0 / 77 / 105

Name	EcoRegion	Ecological Systems Description
Smith Butte (SB)	East Cascades	East Cascades Mesic Montane Mixed-Conifer Forest and Woodland



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / SB2 / 08-28-2014 / 1810	10T 0618879 5104042	280° / 15° / 3m 28°	5.6 / 94 / 349



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / SB3 / 08-28-2014 / 1845	10T 0618978 5104058	130° / 5° / 3m 360°	3.0 / 83 / 128



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / SB6 / 08-28-2014 / 1910	10T 0619001 5103965	60° / - / 4m 102°	3.9 / 66 / 224

Name	EcoRegion	Ecological Systems Description
Steam Boat Mountain (SM)	West Cascades	North Pacific Dry-Mesic Silver Fir-Western Hemlock-Douglas-fir Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / SM7 / 08-29-2014 / 1030	10T 0597456 5109167	220° / 13° / 3m 230°	3.0 / 64 / 216



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / SM4 / 08-29-2014 / 1105	10T 0597434 5109274	260° / 16° / 3m 236°	3.0 / 117 / 187



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / SM1 / 08-29-2014 / 1140	10T 0597411 5109365	300° / 14° / 4m 60°	3.0 / 62 / 109

Name	EcoRegion	Ecological Systems Description
Steam Boat Mountain (SM)	West Cascades	North Pacific Dry-Mesic Silver Fir-Western Hemlock-Douglas-fir Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / SM2 / 08-29-2014 / 1230	10T 0597503 5109395	280° / 13° / 6m 265°	3.0 / 93 / 114



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / SM3 / 08-29-2014 / 1300	10T 0597604 5109416	250° / 12° / 3m 306°	4.0 / 103 / 269



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / SM6 / 08-29-2014 / 1330	10T 0597631 5109314	300° / 15° / 3m 304°	3.0 / 99 / 97

Name	EcoRegion	Ecological Systems Description
Steam Boat Mountain (SM)	West Cascades	North Pacific Dry-Mesic Silver Fir-Western Hemlock-Douglas-fir Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / SM9 / 08-29-2014 / 1400	10T 0597647 5109226	256° / 12° / 5m 316°	3.0 / 94 / 155



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / SM5 / 08-29-2014 / 1430	10T 0597524 5109291	280° / 6° / 4m 350°	3.0 / 67 / 135



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / SM8 / 08-29-2014 / 1510	10T 0597556 5109197	220° / 13° / 2m 360°	3.0 / 70 / 184

Name	EcoRegion	Ecological Systems Description
Sherwood Butte (SW)	West Cascades	North Pacific Mountain Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / SW7 / 09-06-2014 / 1140	10T 0560459 4772277	250° / 12° / 6m 210°	3.0 / 49 / 102



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / SW8 / 09-06-2014 / 1210	10T 0560556 4772294	10° / 10° / 3m 10°	3.0 / 39 / 39

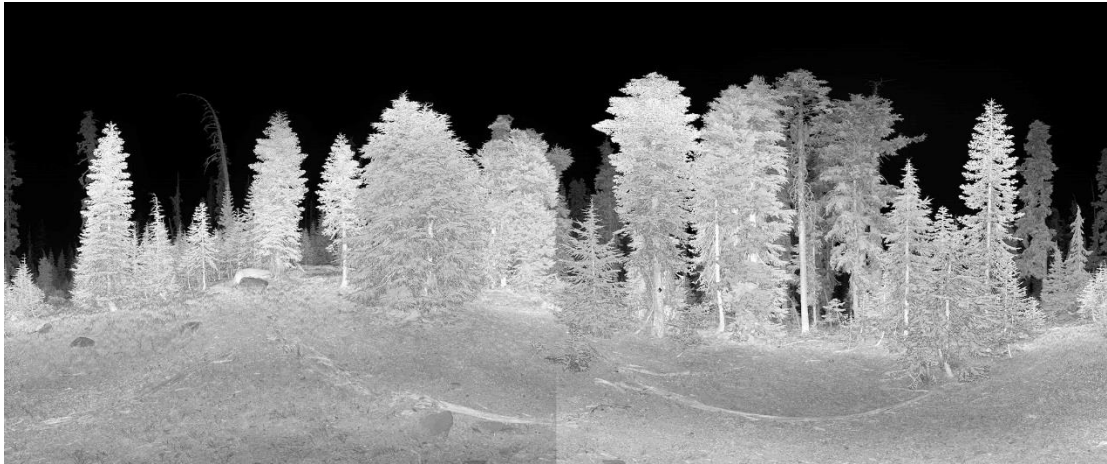


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / SW5 / 09-06-2014 / 1245	10T 0560533 4772390	245° / 6° / 3m 325°	3.0 / 53 / 37

Name	EcoRegion	Ecological Systems Description
Sherwood Butte (SW)	West Cascades	North Pacific Mountain Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / SW4 / 09-06-2014 / 1310	10T 0560427 4772361	250° / 13° / 3m 315°	3.0 / 48 / 22



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / SW1 / 09-06-2014 / 1350	10T 0560403 4772466	225° / 13° / 4m 115°	1.4 / 10 / 20



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / SW2 / 09-06-2014 / 1420	10T 0560501 4772488	205° / 10° / 3m 330°	3.9 / 82 / 95

Name	EcoRegion	Ecological Systems Description
Sherwood Butte (SW)	West Cascades	North Pacific Mountain Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / SW3 / 09-06-2014 / 1450	10T 0560599 4772518	210° / 10° / 4m 90°	3.0 / 90 / 102



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / SW6 / 09-06-2014 / 1520	10T 0560618 4772430	265° / 18° / 4m 295°	3.0 / 29 / 75



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / SW9 / 09-06-2014 / 1550	10T 0560648 4772315	280° / 19° / 4m 350°	3.0 / 34 / 122

Name	EcoRegion	Ecological Systems Description
Three Creek (TC)	West Cascades	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / TC3 / 08-20-2014 / 1345	10T 0559316 4910841	78° / 14° / 5m E	6.0 / 90 / 455



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / TC2 / 08-20-2014 / 1430	10T 0559192 4910868	274° / 20° / 3m NW	5.2 / 105 / 336



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / TC1 / 08-20-2014 / 1500	10T 0559112 4910827	86° / 18° / 4m N	6.0 / 130 / 433

Name	EcoRegion	Ecological Systems Description
Three Creek (TC)	West Cascades	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / TC4 / 08-20-2014 / 1530	10T 0559125 4910732	60° / 16° / 5m S	6.0 / 176 / 690

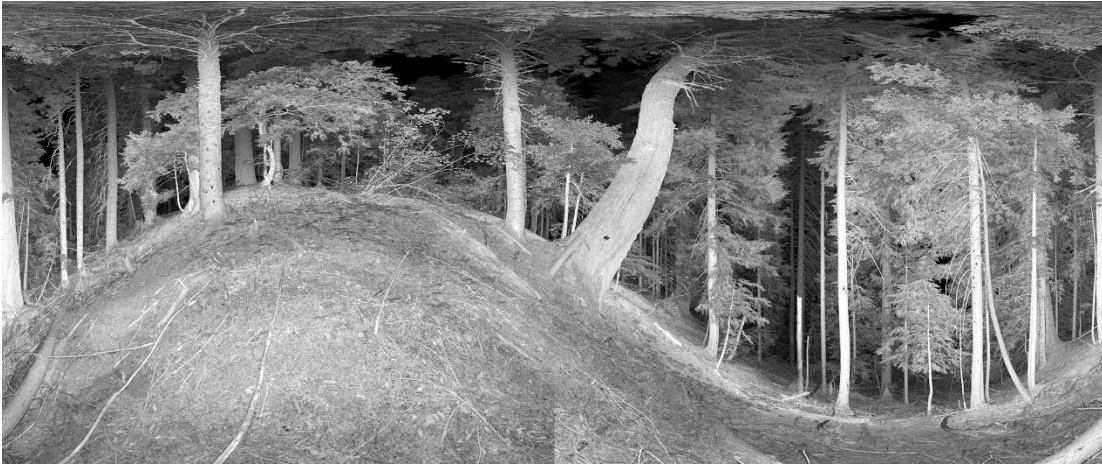


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
009 / TC7 / 08-20-2014 / 1600	10T 0559151 4910649	40° / 14° / 10m W	4.0 / 69 / 269



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
010 / TC5 / 08-20-2014 / 1645	10T 0559239 4910754	60° / 12° / 6m E	2.8 / 22 / 247

Name	EcoRegion	Ecological Systems Description
Three Creek (TC)	West Cascades	North Pacific Maritime Dry-Mesic Douglas-fir-Western Hemlock Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
011 / TC8 / 08-20-2014 / 1730	10T 0559235 4910612	118° / 34° / 4m N	6.0 / 207 / 574



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
012 / TC9 / 08-20-2014 / 1800	10T 0559340 4910670	92° / 20° / 7m W	6.0 / 146 / 415

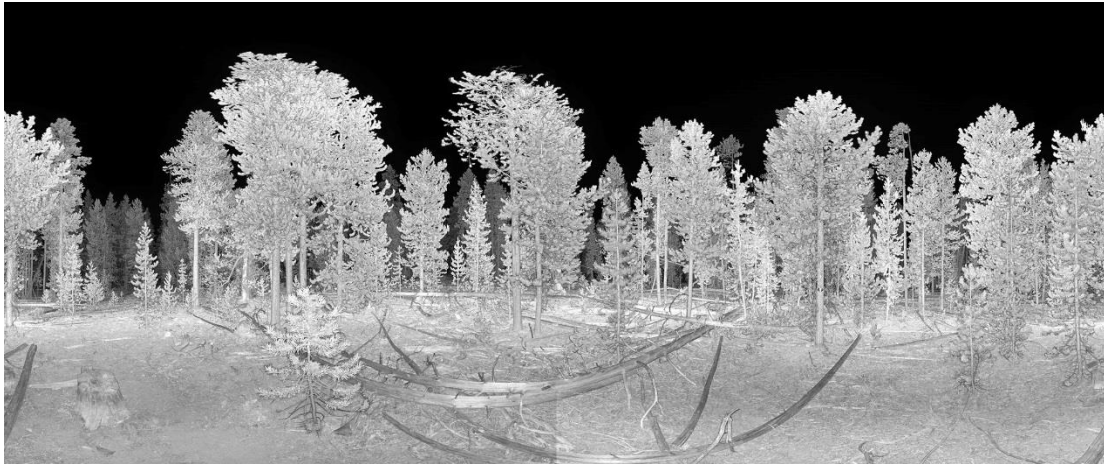


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
013 / TC6 / 08-20-2014 / 1840	10T 0559323 4910769	40° / 18° / 6m SE	5.2 / 76 / 339

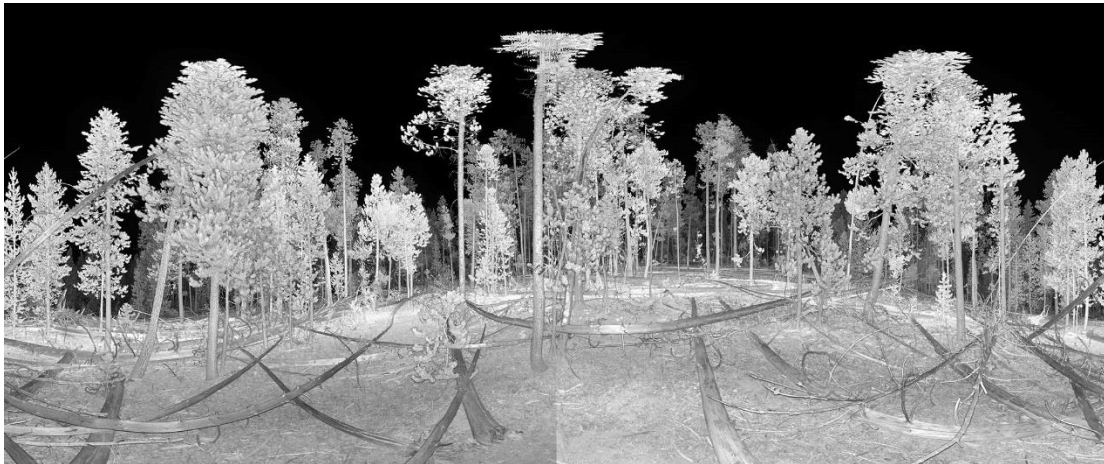
Name	EcoRegion	Ecological Systems Description
Wechee Butte (WB)	East Cascades	Rocky Mountain Poor-Site Lodgepole Pine Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
000 / WB1 / 09-11-2014 / 1440	10T 0644854 4853168	- / - / 3m 290°	1.8 / 23 / 15

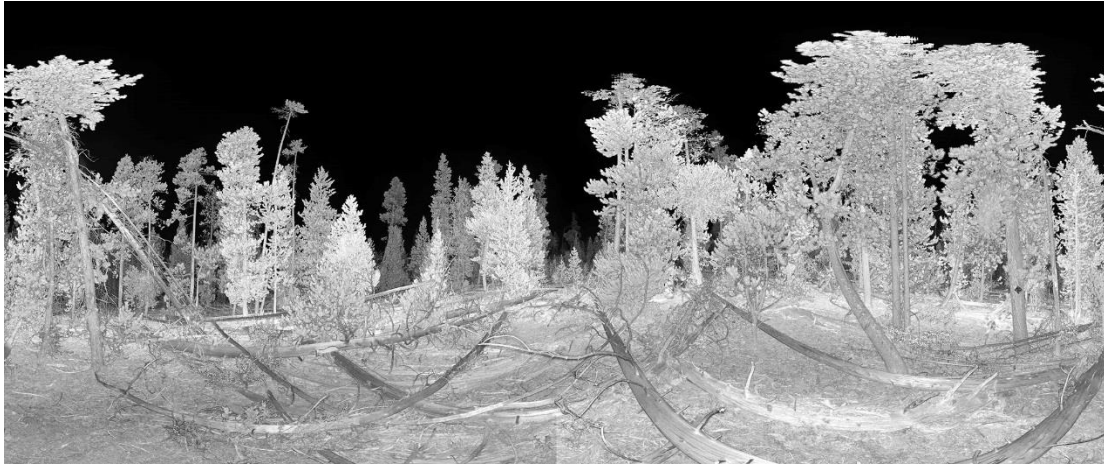


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
001 / WB4 / 09-11-2014 / 1505	10T 0644880 4853077	- / - / 4m 220°	1.4 / 11 / 12



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
002 / WB7 / 09-11-2014 / 1535	10T 0644912 4852980	315° / 8° / 2m 110°	1.4 / 20 / 6

Name	EcoRegion	Ecological Systems Description
Wechee Butte (WB)	East Cascades	Rocky Mountain Poor-Site Lodgepole Pine Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
003 / WB8 / 09-11-2014 / 1600	10T 0645007 4853003	280° / 11° / 3m 200°	1.4 / 13 / 8

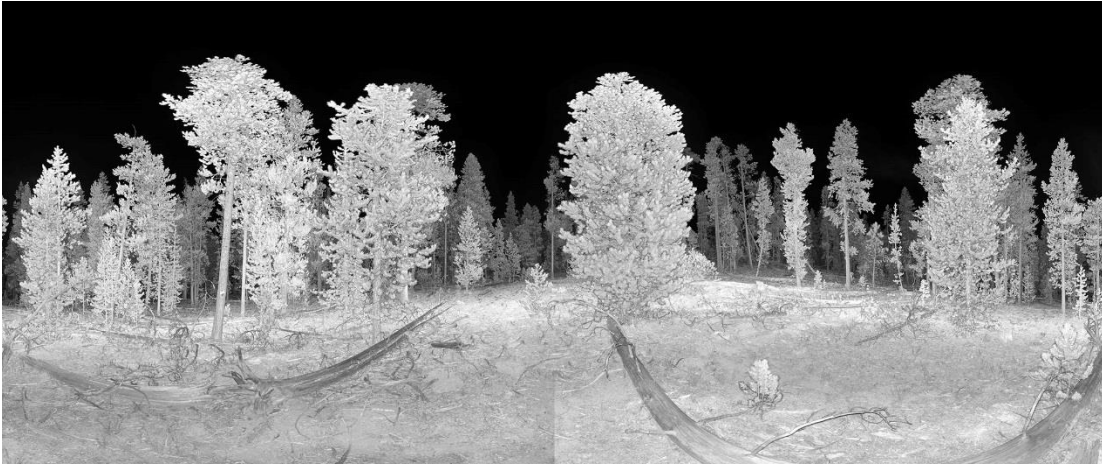


Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
004 / WB9 / 09-11-2014 / 1625	10T 0645109 5853037	- / - / 5m 245°	1.4 / 9 / 5



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
005 / WB6 / 09-11-2014 / 1650	10T 0645076 4853131	340° / 13° / 3m 60°	1.8 / 16 / 20

Name	EcoRegion	Ecological Systems Description
Wechee Butte (WB)	East Cascades	Rocky Mountain Poor-Site Lodgepole Pine Forest



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
006 / WB5 / 09-11-2014 / 1720	10T 0644978 4853093	300° / 6° / 4m 320°	1.4 / 14 / 8



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
007 / WB3 / 09-11-2014 / 1745	10T 0645049 4853232	360° / 2° / 3m 60°	1.4 / 11 / 8



Scan #/ Plot # / Date / Time	UTM (NAD 83)	Aspect / Degree / TT	LiDDI / BA (m ² /ha) / DBH V (cm)
008 / WB2 / 09-11-2014 / 1810	10T 0644943 4853205	- / - / 3m 225°	1.4 / 15 / 16

supplement B—Lidar plot signatures

The depth and openness signatures for all 27 sites. Depth (meters) or openness (percent open) is on the y axis with the x axis representing the angle of the scan line. The left side being the ground level with the returns increasing in angular increments, approaching the right side (vertical).

