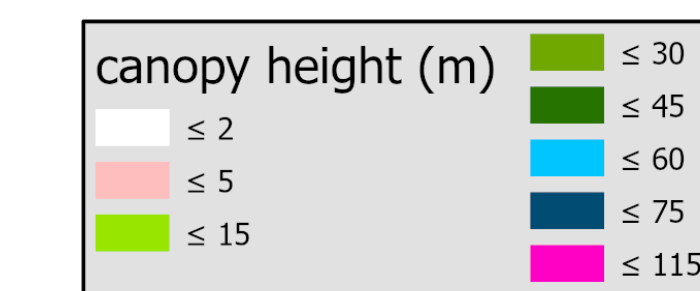


# 12-GRR/FLI - Utility of LiDAR in Ecological Site Descriptions

Greg Schmidt  
 MLRA SSO Ecological Site Specialist

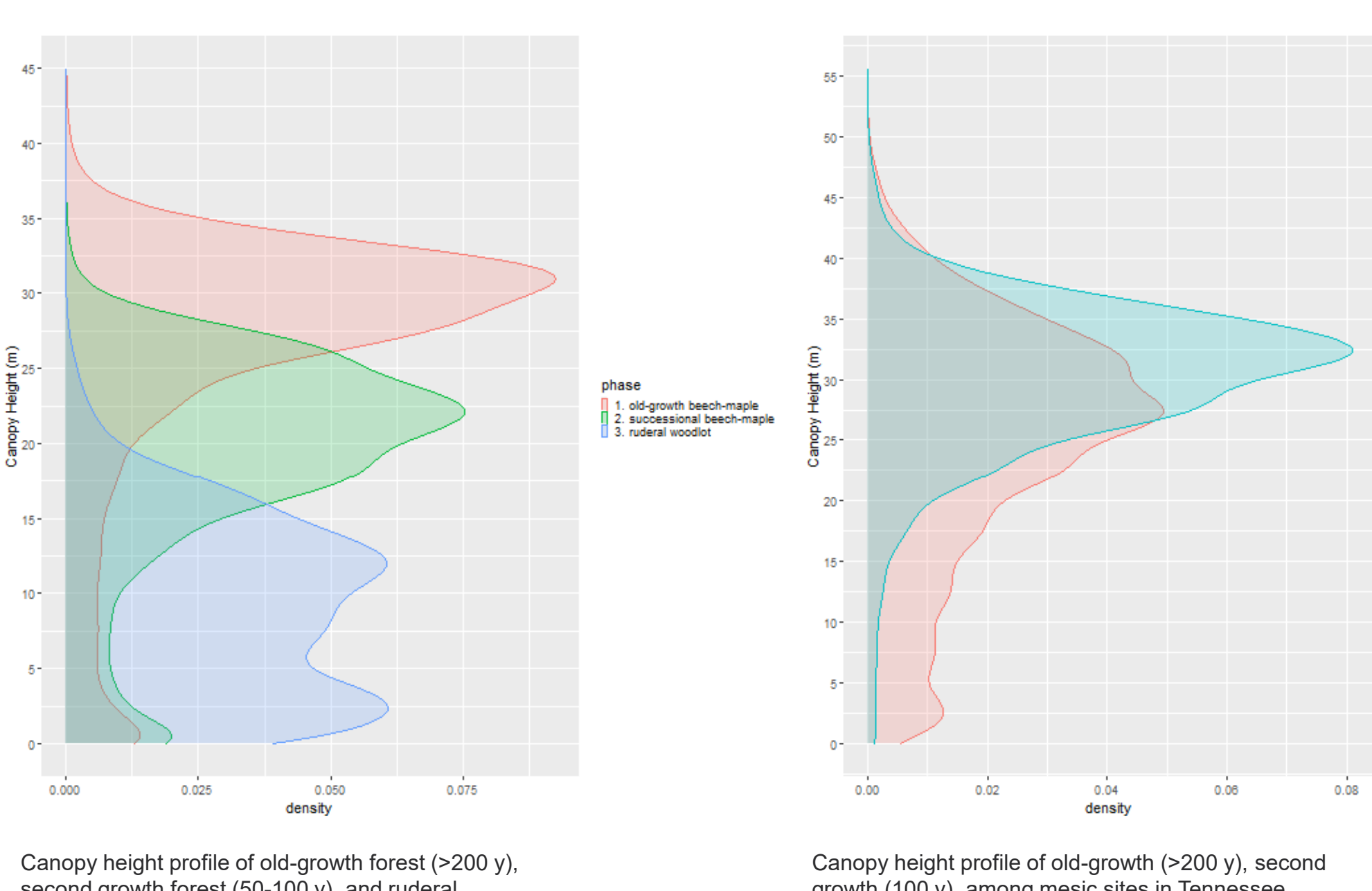
Soil scientists increasingly use bare-earth LiDAR derived digital elevation models for their extreme level of accuracy and precision for soil mapping, but less attention within the Soil and Plant Science Division is paid to other LiDAR derived products that focus on above surface features. There is enormous potential for LiDAR to assist ecologists in their vegetation inventories through canopy height models (CHM). In addition to commonly recorded canopy closure, and maximum canopy height, the spatial variability in height may be just as informative in characterizing communities that have acquired old-growth characteristics. We are working with the USFS to acquire a state-wide coverage CHM to screen potential sites for field inventory based on resemblance to old-growth reference conditions. In stands of the same age, composition, and soils, CHM can also reveal previously undocumented strong canopy height relationships to hillslope position and aspect, which may justify phasing map units in the future. The geographically continuous nature of CHMs makes prevailing canopy height more readily available and more interpretable than other productivity and biomass indicators such as site index. We are exploring potential vertical and horizontal vegetation structural indices to attribute to community phase descriptions and wildlife interpretations.

## Old-growth vs. second growth

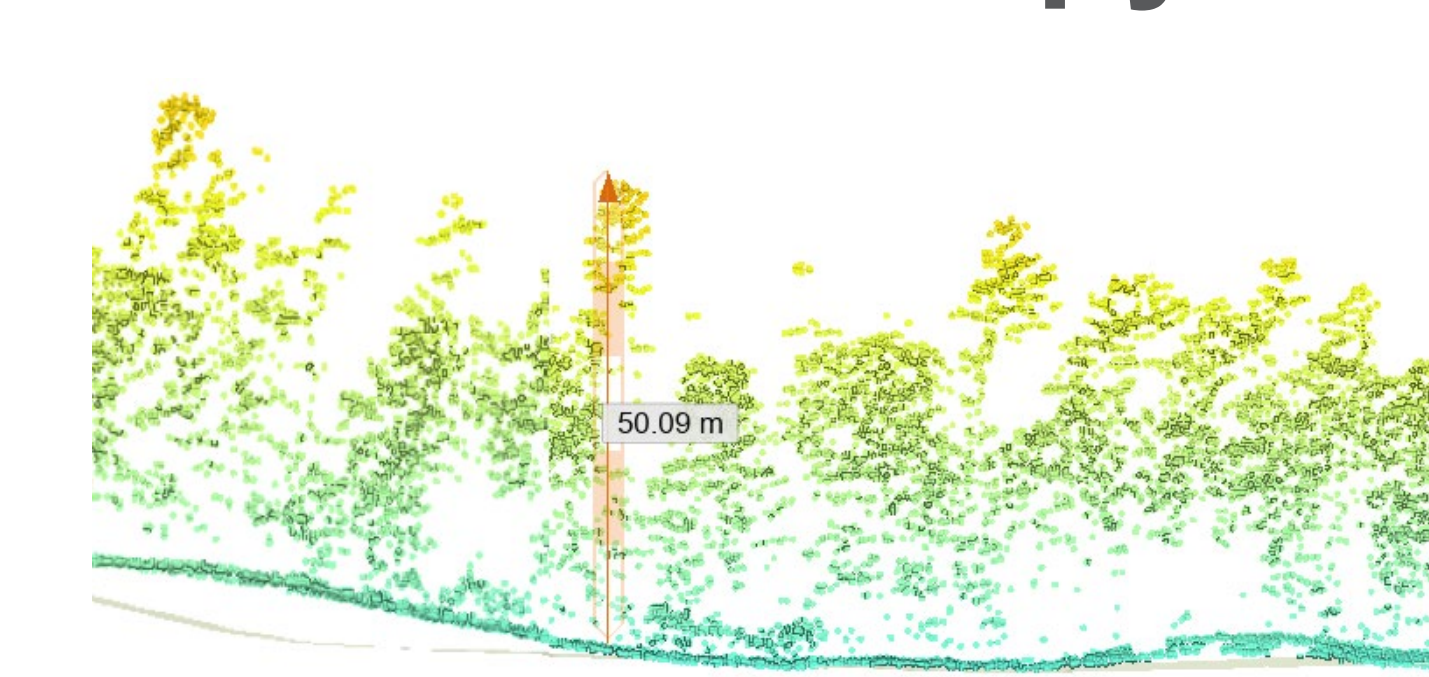


Each map on the left consists of alternating aerial photos and LiDAR canopy height models, of old-growth and newer growth mesic forests. Each map covers exactly 4 hectares.

- Young and old forests can be distinguishing by:
  - Michigan example: immature forest shorter than old growth forest.
  - Tennessee example: young mature forest is on average taller and more uniform in height (dominated by *Liriodendron*), while old-growth is more variable in height due to single tree canopy gaps and slightly more frequent large emergent crowns.



## Metrics: Canopy vs. Crown Height Distribution



Possibly improvement to ESDs:  
 • Revised crown height distribution break points to represent full range of forest types across the US, and to help distinguish community phases differing mainly in structural maturity.

- Display key structural indices like median crown height and total tree or shrub cover more prominently on the State and Transition Model.

Prevailing height is surprisingly difficult to find from most vegetation descriptions, yet vertical structure is potentially relevant in characterizing habitat suitability for songbirds (Lesak et al., 2011; Goetz et al., 2007), and can be a key proxy for ecosystem productivity and biomass potential (Pan et al., 2013; Shao et al., 2017). Few attempts have been made in deriving vegetation height reference values by plant community. Global analyses of canopy height attempt base-line references by biome (Lefsky, 2010; Simard et al., 2011); however, this dataset is at a resolution too low to assess crown cover distribution and is unclear how its modal height metrics are supposed to relate to height metrics of local data, other than it being inconsistent.

I have explored the range of LiDAR tools in both ArcGIS Pro and RStudio and settled upon the RStudio and the lidR package to automate the point cloud download, surface rendering, and subsequent analysis of canopy height models. The USGS National Map (USGS, 2021) provided all point cloud data for sites within the United States, while OpenTopography (2021) provided data for sites outside the United States.

Canopy height distributions allow for a quantitative comparison of different stands not easily seen from casual ground observations or aerial imagery. However, metrics derived from the canopy height models are not directly comparable to ground-based measurements since canopy heights in the field are typically maximum height by crown. And the relationship between canopy and maximum crown height distribution is complicated by the vagaries of crown shape and diameter. Crown height distributions, therefore, should be estimated by segmenting the portion of the canopy exceeding standardized tree height (> 5 m). Generally, median canopy height is about 70-90% of area-weighted median crown height.

Variability in crown height can be documented from calculating percentiles, but horizontal scale should also be considered. A single 0.04-ha (20 by 20 m) vegetation plot, is only the width of one or two large overstory trees. Some forests may be characterized by a relatively contiguous lower canopy interrupted by one or two emergent crowns per hectare. Therefore, several small plots or a single large plot would be necessary to capture an adequate range in tree heights found in a stand. While LiDAR would allow an appreciation of the scale of this vertical structure, it is still no substitute for ground-level observations which are still needed to assess the understory strata and species composition.

Reference Vegetation	CROWN HEIGHT METRICS FOR SELECTED PLANT COMMUNITIES						Median Tree Width	Median Percentile Crown Height	25th Percentile Crown Height	Median Crown Height	75th Percentile Crown Height	Tallest Tree per Hectare	Tree per 1 Hectare	Tallest Tree
	Median Crown Width	Median Tree Height	25th Percentile Crown Height	Median Crown Height	75th Percentile Crown Height	Tallest Tree per 1 Hectare								
Coast Redwood Forest, California	27.0	70.1	82.5	88.0	93.6	85.9	96.3	105.2						
Sitka Spruce Forest, Washington	21.9	40.7	46.9	60.0	73.6	63.4	80.0	90.2						
White Pine Forest, Michigan	21.3	31.4	40.7	43.8	45.9	43.6	47.5	50.2						
Tropical Rainforest, Costa Rica	25.6	28.4	31.6	36.1	40.6	37.7	47.6	61.7						
Tropical Rainforest, Puerto Rico	23.0	23.9	26.4	29.7	33.4	31.1	38.0	49.6						
Cove Hardwood Forest, Tennessee	22.1	30.0	33.9	37.6	41.9	38.9	46.0	55.5						
Beech-Magnolia Forest, Florida	21.1	26.8	29.6	33.6	37.1	34.2	39.3	46.7						
Beech-Maple Forest, Michigan	22.9	29.2	32.0	33.5	35.3	34.1	38.1	43.1						
Northern Hardwoods Forest, Michigan	20.8	27.4	29.0	30.4	31.7	30.7	33.5	37.3						
Oak-Chestnut Forest, Tennessee	16.2	18.6	18.0	22.9	26.2	23.3	29.3	38.5						
Sweetgum-Lobolly Pine Bottomland, South Carolina	20.7	23.7	24.6	31.0	35.2	34.0	43.0	50.5						
Bald-cypress-Tupelo Swamp, South Carolina	21.8	29.8	31.8	33.6	35.4	34.0	37.0	41.5						
Oak-Pine Barrens, Michigan	14.1	13.7	14.3	17.7	20.0	17.4	21.6	27.5						
Longleaf Pine Woodlands, Georgia	14.6	23.6	25.5	27.8	30.2	27.8	31.8	36.3						
Subalpine Forest, Colorado	10.7	13.3	16.6	18.4	20.8	20.8	26.4	36.4						
Boreal Forest, Alaska	6.9	6.4	7.5	8.5	9.9	9.6	15.8	16.9						
Jack Pine Barrens, Michigan	7.7	6.6	7.6	8.2	8.8	7.6	8.9	14.5						
Heath Bald, Tennessee	7.4	5.8	6.5	7.4	8.6	7.8	19.9	12.9						
Joshua Tree Desert, California	5.1	6.2	6.5	7.6	9.0	6.9	8.6	17.0						

Reference Vegetation	CANOPY vs CROWN COVER BY COMMON STRATUM CLASSES FOR SELECTED PLANT COMMUNITIES												Total Tree Cover	Crown Cover 5-15 m	Crown Cover 15-30 m	Crown Cover 30-45 m	Crown Cover 45-60 m	Crown Cover 60+ m
	Canopy Cover 0-2 m	Canopy Cover 2-5 m	Canopy Cover 5-15 m	Canopy Cover 15-30 m	Canopy Cover 30-45 m	Canopy Cover 45-60 m	Canopy Cover 60+ m	Total Tree Cover	Crown Cover 5-15 m	Crown Cover 15-30 m	Crown Cover 30-45 m	Crown Cover 45-60 m						
Coast Redwood Forest, California	0.8	0.5	3.4	10.6	11.6	17.6	55.5	98.7	0.1	1.5	1.3	95.7						
Sitka Spruce Forest, Washington	12.6	4.8	10.0	22.8	26.6	13.8	9.5	82.6	0.5	1.6	15.1	24.1	41.4					
White Pine Forest, Michigan	0.9	0.4	2.2	44.1	50.9	1.5		98.7			0.9	62.1	35.7					
Tropical Rainforest, Costa Rica	1.6	1.9	10.4	51.7	32.4	1.9		96.5	0.8	16.5	69.3	9.8	0.1					
Tropical Rainforest, Puerto Rico	0.0	0.0	3.8	83.9	12.3			100.0				52.2	47.5	0.2				
Cove Hardwood Forest, Tennessee	5.2	36.3	58.4					58.4										
Beech-Magnolia Forest, Florida	2.0	3.0	11.5	43.6	38.8	1.2		95.0	0.8	7.8	74.1	12.4						
Beech-Maple Forest, Michigan	0.4	0.7	10.0	61.4	27.5			98.9	0.3	26.7	71.6	0.3						
Northern Hardwoods Forest, Michigan	1.8	1.2	5.8	53.6	37.5			97.0				89.6						
Oak-Chestnut Forest, Tennessee	0.2	1.0	31.5	66.3	1.0			98.8	13.1	78.9	6.8							
Sweetgum-Lobolly Pine Bottomland, South Carolina	0.9	1.9	29.6	52.0	15.2	0.5		97.2	5.5	38.8	48.7	4.2						
Bald-cypress-Tupelo Swamp, South Carolina	0.1	0.1	2.3	50.5	46.9			99.7				9.0	90.7					
Oak-Pine Barrens, Michigan	31.0	6.7	41.6	20.7				62.3	18.7									
Longleaf Pine Woodlands, Georgia	39.6	4.5	11.1	42.4	2.4													