

Supplementary Materials: Comparing RIEGL RiCOPTER UAV LiDAR Derived Canopy Height and DBH with Terrestrial LiDAR

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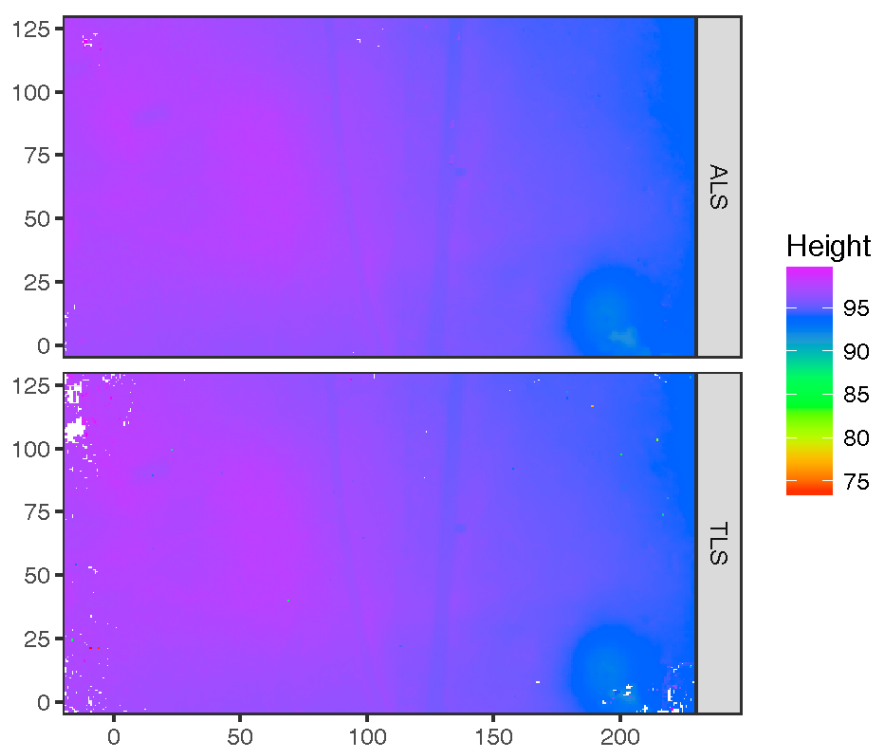


Figure S1. Digital Elevation Models at 0.5 m resolution in project coordinate system, blank cells did not contain points.

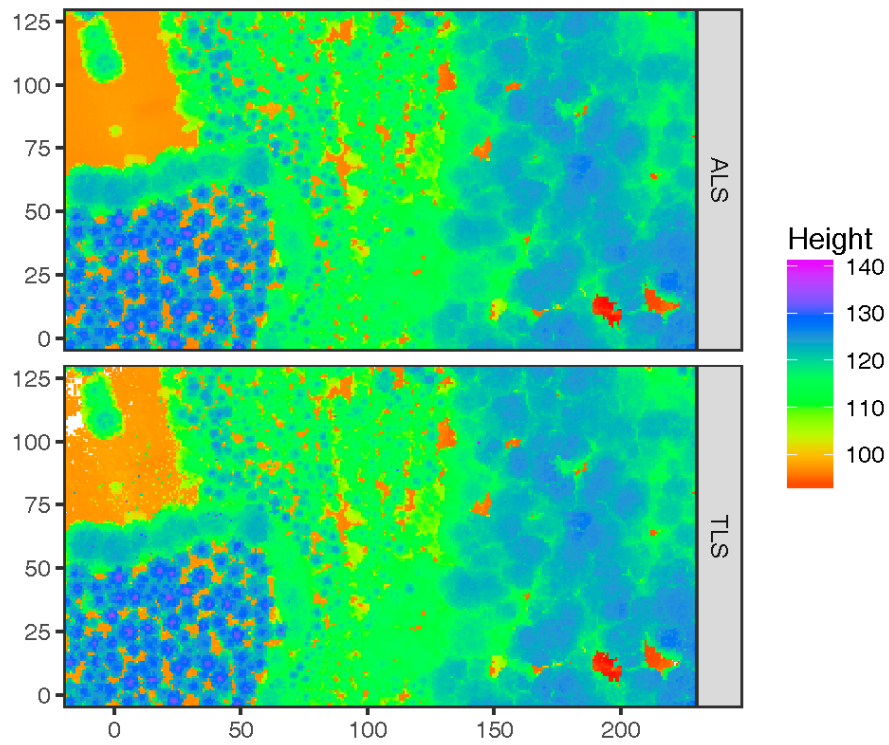


Figure S2. Digital Surface Models at 0.5 m resolution in project coordinate system, blank cells did not contain points.

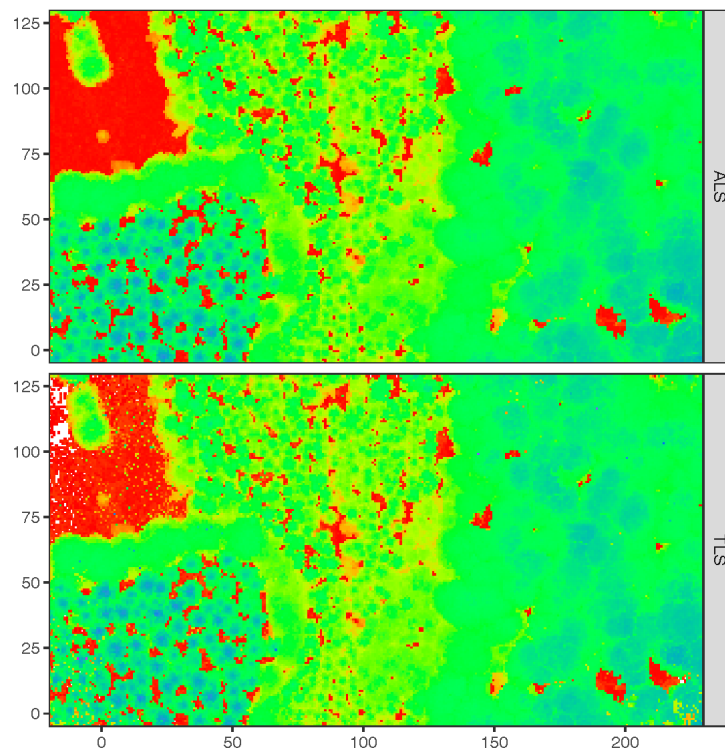


Figure S3. Canopy Height Models at 0.5 m resolution in project coordinate system, blank cells did not contain points.