PAMAP Orthoimagery and LiDAR Elevation Data Available for Ordering at the Pennsylvania State Data Center

The Pennsylvania State Data Center and the Center for GIS at Penn State Harrisburg will accept "bulk" requests for PAMAP orthoimagery, LiDAR (LAS files) data and LiDAR derived elevation data (DEM, Contour and Break Lines) on a fee basis. The LiDAR point cloud data in LAS format; GeoTIFF-format digital elevation models (DEMs) at 3.2-foot resolution; 2-foot interval contours; and contour-enhancing break lines are all available in the same tile structure used by PAMAP orthoimagery.

Price quotes for orthoimagery and LiDAR elevation data can be requested by calling Larry Meyers at (717) 948-6096 or emailing him at lkm105@psu.edu. The orthoimagery and all LiDAR derived products including the LAS point files can be downloaded from PASDA for free. This service is primarily for those with specific data needs who wish to avoid downloading large amounts of data. Pricing for bulk data orders are based on volume and can include an external Hard Drive. Please contact us for pricing.

Full contact information

Pennsylvania State Data Center Institute of State and Regional Affairs Penn State Harrisburg

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