



We are
Fugro



3-inch Oblique Imagery of Washington D.C.



Washington D.C. OCTO Orthos and Planimetrics



3-inch 4-band Orthoimagery for Virginia Statewide

Vegetation Density Raster from Lidar

Vegetation Density Raster from Lidar



Digital Elevation Model from 4ppsm Lidar

8ppsm Classified Lidar Point Cloud

An aerial photograph of a city, likely Harrisburg, Pennsylvania, showing a dense urban area with various buildings, streets, and a river. A large portion of the city is overlaid with a semi-transparent blue 3D model, representing a flood simulation. The model shows the extent of potential flooding, covering many buildings and surrounding areas. The river is visible on the left side of the image, and a bridge crosses it in the lower center. The background shows a steep, wooded hillside.

County-wide 3D Model of Cambria County, PA

WIDE-AREA

From the rural county to the metropolis laden state-wide project...from pushboom to frame-based, we cover all lidar and imagery needs.



CORRIDOR

For highways, railroads, and utility corridors ...our high-density aerial and mobile lidar are paving the way.



URBAN

For infrastructure detail and rapid response...we are fully equipped with high-resolution lidar, oblique and orthoimagery.

COASTAL

From the watershed, to the shore, to deep ocean...be it boat or plane based, we offer both terrestrial and bathymetric lidar.



60 years Mapping the World

We are an all-terrain mapping provider.

We are Fugro

Proud to provide
geo-intelligence
and asset integrity
solutions to contribute
to a liveable world.

