# Lidar data for WICSUP19



**Tags**LiDAR, Elevation

# **Summary**

The purpose of this dataset is to provide a high accuracy land surface model for WICSUP19 and provide geographic products to the client. These products include a LiDAR point cloud with standard classification, a bare-Earth digital elevation model (DEM) in ArcGIS GRID format with a cell-size of 3ft, and elevation contours with an interval of 1ft.

## **Description**

EagleView acquired highly accurate Light Detection and Ranging (LiDAR) elevation data for WICSUP19. The area of interest is comprised of approximately 45.5 square miles.

The horizontal data projection is NAD 1983 HARN WISCRS

Douglas County US Survey Feet and the vertical datum is NAVD88 Geoid12B. LiDAR for this dataset was classified and quality controlled by EagleView.

#### **Credits**

There are no credits for this item.

### **Use limitations**

None. However, users should be aware that temporal changes may have occurred since this dataset was collected and that some parts of these data may no longer represent actual surface conditions.

Users should not use these data for critical applications without a full awareness of the limitations of the data.

#### **Extent**

There is no extent for this item.

### **Scale Range**

There is no scale range for this item.

You are currently using the Item Description metadata style. Change your metadata style in the Options dialog box to see additional metadata content.