

HABERSHAM COUNTY GIS DEPARTMENT FEE SCHEDULE

GIS Layers (On CD or DVD and in GA State Plane coordinates)

2005 Imagery by Tile	\$50
2009 Imagery by same Tile Scheme Tile	\$50
2013 Imagery by same Tile Scheme Tile	\$50
Tax Parcel Layer, line and parcel ID only	\$2,500
Road Centerline layer with Road Name and address ranges:	\$500
Land Lot layer:	\$500
Stream & Waterbody layers	\$500
Other GIS Layers as requested and approved by staff	\$500

LiDAR Data 2 ft. or 5 ft. TOPO (Contours) (2005, 2009, or 2013 Imagery)

One Acre Minimum	Per/Acre
1 to 10 acres	\$100/acre
Each additional acre after the first 10 acres	\$10/acre

Line Maps

17" x 24"	\$6.00
24" x 24"	\$8.00
24" x 36"	\$12.00
36" x 50"	\$25.00
Non-standard sizes	\$0.015 per square inch

Line Maps with Color

17" x 24"	\$8.00
24" x 24"	\$12.00
24" x 36"	\$18.00
36" X 50"	\$36.00
Non-standard sizes	\$0.0225 per square inch

Aerial Maps

17" x 24"	\$11.00
24" x 24"	\$16.00
24" x 36"	\$24.00
36" x 50"	\$50.00
Non-standard sizes	\$0.0275 per square inch

Aerial Maps with Layer(s)

17" x 24"	\$14.00
24" x 24"	\$20.00
24" x 36"	\$30.00
36" x 50"	\$60.00
Non-standard sizes	\$0.035 per square inch

Plats

Digital copy on customer CDRW	\$2.00
Digital copy + CDRW	\$4.00
Digital copy + CDRW and Printed copy	\$6.00

HABERSHAM COUNTY GIS DEPARTMENT

FEE SCHEDULE

Wide Format Copies

17" x 24"	\$2.00
24" x 24"	\$3.00
24" x 36"	\$4.00
30" x 42"	\$6.00
36" x 50"	\$9.00
Non-standard sizes	\$0.005 per square inch

About LiDAR Data:

Light Detection And Ranging uses the same principle as RADAR. The LiDAR instrument transmits light out to a target. The transmitted light interacts with and is changed by the target. Some of this light is reflected / scattered back to the instrument where it is analyzed. The change in the properties of the light enables some property of the target to be determined. The time for the light to travel out to the target and back to the LiDAR is used to determine the range to the target. LiDAR data sets contain vast amounts of information. Buildings, trees and power lines are individually discernible features. This data is digital and is directly processed to produce detailed bare earth DEMs at vertical accuracies from 0.05 meters to .35 meter. Derived products include contour maps, slope/aspect, three-dimensional topographic images, virtual reality visualizations and more.

All data will be in ESRI ArcView shapefile, unless requested different. All customers must agree to and sign a data licensing agreement concerning data usage and distribution.

Please complete the GIS Data Sale request form and data licensing agreement to order any GIS digital datasets.