

Newton County Board of Commissioners
City of Covington
GIS Department
GIS@co.newton.ga.us

Price Information

Printed Data Map Size (Inches)	Data on Maps	1st Map	Additional Maps at Time of Order
8.5 x 11	Any Data	\$10.00	\$5.00 each
11 x 17 or 13 x 19	Any Data	\$25.00	\$12.50 each
24 x 36	"Full Bleed Color" such as Aerials, Aerials/Contours, etc.	\$50.00	\$25.00 each
24 x 36	Vector Maps, i.e. Road Maps, Roads & Water Lines, or Pre-printed Maps i.e. Zoning, FLU	\$25.00	\$12.50 each
36 x 48	"Full Bleed Color" such as Aerials, Aerials/Contours, etc.	\$100.00	\$50.00 each
36 x 48	Vector Maps, i.e. Road Maps, Roads & Water Lines, or Pre-printed Maps i.e. Zoning, FLU	\$50.00	\$25.00 each
60 x 60	"Full Bleed Color" such as Aerials, Aerials/Contours, etc.	\$200.00	\$150.00 each
60 x 60	"Full Bleed Color" such as Aerials, Aerials/Contours, etc.	\$100.00	\$50.00 each

Digital Data (Tile Basis) - \$ 150.00 Per Tile

Digital data is available on a tile-by-tile basis. The tiles are based on the original aerial photography grid which are 2500 x 2500 feet. This data is limited to locally produced data, such as Parcels, Roads, Streams, Aerial Photography, Contours, Zoning, etc, but excluding FEMA, Flood Data, Soils Data, etc.

Digital Data (Dataset w/out CAMA Data) - \$ 2500.00 Dataset (Parcels, Roads, Streams w/out associated Tax Assessor's Parcel Data)

Digital data in a county-wide dataset format is available for only Parcels, Roads, and Streams as a package; this package limits the Parcel data to Parcel number only and not the associated Tax Assessor's Data. All other data is available only on a tile-by-tile basis.

Digital Data (Dataset with CAMA Data) - \$ 5000.00 Dataset (Parcels, Roads, Streams with associated Tax Assessor's Parcel Data)

Digital data in a county-wide dataset format is available for only Parcels, Roads, and Streams as a package; this package includes the Parcel number and the associated Tax Assessor's Data, i.e. (ownership, sales price, deed book, etc.). All other data is available only on a tile-by-tile basis.

Information GIS has available

- 1- Aerial photography (2016)
- 2- Topographic Contours (2-foot)
- 3- Roads
- 4- Parcels
- 5- River and Streams
- 6- Reservoirs
- 7- Watersheds
- 8- County/municipality Boundaries
- 9- Commissioner Districts
- 10- Voting Precincts
- 11- GPS Monuments
- 12- Planimetrics
- 13- Railroads
- 14- Zoning
- 15- Future Land Use
- 16- Soils
- 17- 100 year Flood Zone
- 18- Wetlands
- 19- State House Districts
- 20- State Senate Districts