

GIS Data Products Request Form

Date: _____

Requested by: _____

Company: _____

Address: _____

Phone: _____ Fax: _____

Contact email: _____

Project: _____

Format: _____ Digital _____ Paper

If Digital:

_____ JPEG _____ Personal Geodatabase _____ Shape File

_____ .dwg (if applicable) _____ TIFF _____ MrSID

Transfer Medium: _____ CD _____ DVD

Per Tile Data:

* each tile is 4000' x 6000'

_____ Aerial Photography (.tif image, 1:1200 scale) \$50 per tile

_____ Topography (2' contours) \$50 per tile

_____ Planimetrics \$25 per tile

* prices are cumulative (ie. A request for a single tile with photography, topography and building footprints would be \$125)

Tile Number(s): _____

Aerial Photography and 2' Contours ordered for the entire county are available for \$2000 per layer (other contours 10' - \$400, 20' - \$200, 50' - \$100, 100' - \$50). Planimetrics for the entire county are available for \$1000.

County-wide Data:

- | | |
|---|---|
| <input type="checkbox"/> Ag Preservation | <input type="checkbox"/> County Boundary |
| <input type="checkbox"/> Election Districts | <input type="checkbox"/> Fire Districts |
| <input type="checkbox"/> Land Classification | <input type="checkbox"/> Land Use |
| <input type="checkbox"/> Hydrography | <input type="checkbox"/> Parks and Recreation |
| <input type="checkbox"/> Priority Funding Areas | <input type="checkbox"/> Municipal Boundaries |
| <input type="checkbox"/> Railroads | <input type="checkbox"/> Zoning |
| <input type="checkbox"/> Watersheds | |

All data layers include relevant information and cost \$25 per layer.

Street Centerlines with address ranges are available for \$1000.

If Paper:

Map Title (maximum 55 characters for portrait, 70 characters for landscape):

Map Center Point (i.e. street intersection), Scale and Boundaries:

Please describe the intended information or concept to be illustrated by the map:

Map Orientation (select one): Portrait Landscape

Map Features (check all that apply - maps can be produced showing single or multiple features):

- | | |
|--|--|
| <input type="checkbox"/> Street Centerlines | <input type="checkbox"/> Building Footprints |
| <input type="checkbox"/> Property Boundaries | <input type="checkbox"/> Ag Preservation |
| <input type="checkbox"/> 2 ft. contours | <input type="checkbox"/> Aerial photography |

- Land Use
- Hydrography (ie. Water features)
- Municipal Boundaries
- Zoning
- County Boundary
- Election Districts
- Fire Districts
- Parks and Recreation
- Railroads
- Watersheds
- Priority Funding Areas
- Special Features (ie. Schools, fire stations, etc.)Specify below:

Other features: _____

Map Size and Background:

<input type="checkbox"/> 8.5x11 inches transparent background	\$5
<input type="checkbox"/> 8.5x11 inches with aerial photography	\$10
<input type="checkbox"/> 11x17 inches transparent background	\$6
<input type="checkbox"/> 11x17 inches with aerial photography	\$12
<input type="checkbox"/> 17x22 inches transparent background	\$10
<input type="checkbox"/> 17x22 inches with aerial photography	\$20
<input type="checkbox"/> 22x34 inches with transparent background	\$25
<input type="checkbox"/> 22x34 inches with aerial photography	\$50
<input type="checkbox"/> 34x44 inches with transparent background	\$30
<input type="checkbox"/> 34x44 inches with aerial photography	\$60

Custom mapping is mapping requiring the creation of a layer that does not currently exist. All custom mapping is done at a cost of \$25 per hour.

GIS data, both hardcopy and digital, is free to all county agencies. Our policy on updates is that we charge full price after 4 years and 50% of full price any time between 2 and 4 years, or 40% of full price within 2 years.

All data provided is maintained to the best ability of Garrett County Government. GIS data is provided “as is” and users assume all risks associated with decisions based on this data. Maps and data provided are for illustration purposes. By signing this application I accept the terms and conditions of the license agreement.

Signature Date **Date**

Printed Name Title **Title**