

HAMILTON COUNTY GIS DEPARTMENT



Map / Data Request Form

1250 Market Street, Suite 1010
Chattanooga, TN 37402
(423) 209-7760 (423)209-7761 FAX
MapRequest@HamiltonTN.gov

CONTACT INFORMATION (Please Print) (fields highlighted in this section are required for form submittal)

Date:

NAME: ORGANIZATION:

ADDRESS: (Street)

(City) (State) (ZIP CODE)

PHONE NUMBER: EMAIL:

Is map/data request for: ☐ Business/Commercial Use ☐ Individual Use or ☐ News Gathering (Note: must list organization above)

DESCRIPTION OF AREA or LOCATION REQUESTED and/or SPECIAL REQUEST: (Address, Tax Map Number, Parcel ID, Bounding Streets, etc.)

CUSTOM MAP/ DATA LAYERS (check all that apply) :

- | | |
|---|--|
| <input type="radio"/> Parcels | <input type="radio"/> Zoning Boundaries (map display only) |
| <input type="radio"/> Road Edge | <input type="radio"/> Municipal & County Boundaries |
| <input type="radio"/> Driveways/Parking/Sidewalks | <input type="radio"/> County Commission Districts |
| <input type="radio"/> Building Footprints | <input type="radio"/> Schools (public and private) |
| <input type="radio"/> Major Roads only (labeled) | <input type="radio"/> Census 2000 Tracts |
| <input type="radio"/> Major and Minor Roads | <input type="radio"/> 1997/2001 Aerial (black/white) |
| <input type="radio"/> Railroads | <input type="radio"/> 2008/2010 Aerial (color) (other yrs avbl.) |
| <input type="radio"/> Hydrography (lakes,rivers,streams) | <input type="radio"/> 2012 Aerial (color) (tiff image only) |
| <input type="radio"/> Utilities (if available and allowed by utility) | <input type="radio"/> Contours (10 ft: 2011) |
| <input type="radio"/> FEMA Flood Areas | <input type="radio"/> Contours (2 ft: 2011) |
| <input type="radio"/> Indicate Other Layers Below (Please contact GIS department for a complete list) | |

Map Title:

- ☐ Map Scale: 1 inch = ft.
~ OR ~
☐ Best Fit (Map will fit area of interest)

Commonly Requested Labels

- ☐ Parcel ID Number
☐ Parcel Owner Name
☐ Address Numbers
☐ All Roads (only if possible at scale of map)
☐ Zoning
☐ Other (please specify below)

MAP LAYOUT SIZE : (plotting or digital)	Original Print	Additional Copies	Special Plotting Request (additional charge per map)	
			PHOTO PAPER	FOAM BOARD BACKING
<input type="radio"/> Letter (8 1/2 x 11)	\$ 5.00	<input type="radio"/> \$ 1.00 x <input type="text"/>		
<input type="radio"/> Tabloid (11 x 17)	\$10.00	<input type="radio"/> \$ 2.00 x <input type="text"/>		
<input type="radio"/> 24 x 24 to 36 *	\$25.00	<input type="radio"/> \$10.00 x <input type="text"/>	<input type="radio"/> \$10.00	<input type="radio"/> \$10.00
<input type="radio"/> 36 x 36 to 48 *	\$30.00	<input type="radio"/> \$15.00 x <input type="text"/>	<input type="radio"/> \$15.00	<input type="radio"/> \$15.00
<input type="radio"/> 44 x 44 to 54*	\$35.00	<input type="radio"/> \$20.00 x <input type="text"/>		

*Slight variations in map size will be determined at HCGIS by the general fit of the map content

☐ Custom Size: ** ☐ TBD ☐ TBD ☐ TBD

**Due to additional cost of Custom Size Maps & Printed Overlay - price to be determined (TBD) at order time.

If requesting map in digital format please specify: *** ☐ .jpg or ☐ .pdf

***price to be determined by map layout size specified above

All digital request will be e-mailed or put on our FTP site unless requested on CD or DVD.
(click here CD or DVD ☐ \$1.00)

DATA FILE REQUEST If requesting data files, please specify formats:

☐ .dwg AutoCAD (specify version) ☐ .dgn (MicroStation) ☐ .shp (ArcView)

NOTE: Price for data files will be determined by size of area specified in "Description of Area" and number of layers marked in "Custom Map/Data Layers". We will contact you with price estimate prior to processing your order.

Due to the volume of Map/Data Request, most orders will be ready for pickup OR e-mail delivery within 2 working days.
PLEASE NOTE: A \$15 CHARGE WILL BE APPLIED TO ALL RUSH ORDERS REQUESTED IN LESS TIME.

Please check here for a RUSH ORDER (\$15) ☐

*** CUSTOM MAPPING / DATA ANALYSIS ***

Please Note: There is a \$40.00 per hour charge for maps that require unique labelling, data analysis, mounting and unique projections. Examples include maps for criminal investigation or court cases, realtors, developers. These maps usually require more than 30 minutes to complete.