

**HARDIN COUNTY FISCAL COURT
RESOLUTION NO. 2013-106**

BE IT RESOLVED, upon recommendation of Judge/Executive Harry L. Berry, with the concurrence of the Public Works Committee, to set the attached fees for GIS Mapping and Data Deliverables provided by the Hardin County Engineering Department

ADOPTED by the Hardin County Fiscal Court in its regular meeting of 9 July, 2013.



Harry L. Berry
Hardin County Judge/Executive

ATTEST:



Kenneth L. Tabb
Hardin County Clerk

Hardin County - Engineering Department

GIS Mapping and Data Deliverables

Data Sales:

The following prices are applicable to open records requests and are subject to change. All fees are due and payable at the time of the delivery of the data. All digital data sales are subject to a processing fee of \$25.00 per dataset and this fee will be added to the final data price. Pricing for digital data requests will be rounded up to the nearest whole acre. All hardcopy map sales will be subject to a \$5.00 minimum.

Digital Data Sales:

All digital vector map files shall be sold by one acre increments or 5000' X 5000' grid. These files may be delivered in ESRI Shapefile or AutoCAD DWG file formats. The study area must be provided by the customer (clip area, parcel, etc.) unless 5000' grid is requested.

Hardin County's vector data fee schedule (final price will be cost of data plus \$25.00 processing fee):

Topographic 2' contour data	
1 to 10 acres	\$100.00
Up to 25 acres	\$200.00
Up to 50 acres	\$300.00
Up to 100 acres	\$400.00
100 + acres	\$400.00 plus \$2 per additional acre
Road centerline data (price per 5k tile)	\$2.00
LiDAR Data: LAS file extension (5k tiles only)	
Price per tile from 1 to 200 tiles	\$500.00
Price per tile from 200 + tiles	\$350.00
FEMA floodplain polygon	No charge for data
Hardin County streams/rivers/lakes	No charge for data
Hardin County sinkholes	No charge for data
Hardin County Wetlands	No charge for data
Hardin County Parcel data	Must be obtained from Hardin Co. PVA

All digital raster files (imagery, digital elevation models, etc.) may be sold by one acre increments or 5000' X 5000' grid. Imagery and USGS topographic maps may be provided in .tif, .jpg, or .sid format, DEM's will be provided in .dem format. Other file extension requests may be considered on an "as needed" basis. The study area must be provided by the customer (clip, parcel, etc) unless 5000' grid is requested.

Hardin County's raster data fee schedule (final price will be cost of data plus \$25.00 processing fee):

2013 (Pictometry) 9 inch resolution aerial imagery 1-20 acres	\$25.00
additional acres (each)	\$0.25
2012 (PhotoScience) one foot resolution aerial imagery 1-20 acres	\$25.00
additional acres (each)	\$0.25
per 5k tile	\$100.00
2010 (Pictometry) one foot resolution aerial imagery 1-20 acres	\$10.00
additional acres (each)	\$0.15
Historic aerial imagery	No charge for data
Historic USGS topographic quads	No charge for data
2012 (PhotoScience) digital elevation model 1-20 acres	\$200.00
additional acres (each)	\$5.00
USGS 30 foot digital elevation model	No charge for data

Hardcopy Map Sales:

All hardcopy maps will be charged according to the data included on the map and the size of the paper used to print the map.

Hardin County's hardcopy map fee schedule for vector data:

Paper type (per page, and all subject to \$5 minimum)	
8 1/2" X 11"	\$1.00
11" X 17"	\$2.00
42" roll paper (largest available 42" X 42")	\$10.00

Hardin County's hardcopy map fee schedule for raster data (vector data may be included on printout):

Paper type (per page)	
8 1/2" X 11"	\$5.00
11" X 17"	\$10.00
42" roll paper (largest available 42" X 42")	\$100.00

Plots larger than 42" X 42" may be available with advance request and will not follow the above fee schedule. All plots larger than 42" X 42" will be subject to a fee to be determined by the Hardin County Engineer.