



## MACKINAC COUNTY GIS FEE SCHEDULE

- In the case of very large data sets, the user must provide a USB HDD upfront.
- Imagery mosaics are available in three formats – ECW (MGR or STPI), JP2, and SID.
- Payment is required upfront before any datasets will be distributed.
- The Data Use Request Form and Data Use Agreement must be signed.
- Use of GIS Data and fees are determined by the Mackinac County Board of Commissioners as authorized under Michigan Enhanced Access to Public Records, Act 462 of 1996, as amended, and in accordance with the Mackinac County Enhanced Access Policy.

<b>County Imagery - formats, sizes, and pricing</b>			
<b>Imagery Set</b>	<b>File Size</b>	<b>Media Required</b>	<b>Price</b>
Complete set of uncompressed County GeoTIFFs	160 GB	USB HDD	\$1,000
County Mosaic – ECW	9 GB	USB HDD	\$750
County Mosaic – JP2	13 GB	USB HDD	\$750
County Mosaic – SID	27 GB	USB HDD	\$750
Township Mosaics – ECW, JP2, SID	Varies: 400 MB – 4 GB	DVD or USB HDD	\$150 per Township
Custom area of GeoTIFFs 1 TIFF tile covers approx. one (1) sq. mi. or section*	Varies: 1 tile is 78mb	DVD or USB HDD	\$1/ tiff Min \$10

<b>County Parcels - Available as Shapefile or fGDB</b>			
<b>Data Set</b>	<b>File Size</b>	<b>Media Required</b>	<b>Price</b>
Parcels without Tax Data (\$25 min)*	Less than 50 MB	CD/DVD/Email	\$.25 per parcel
Parcels with Tax Data (\$25 min)*	Less than 600 MB	CD/DVD/Email	\$.35 per parcel

<b>911 Datasets – Available as Shapefile only</b>			
<b>Data Set</b>	<b>File Size</b>	<b>Media Required</b>	<b>Price</b>
County 911 Road Centerlines	3 MB	CD/DVD/Email	\$.27 per segment \$850 for whole County
Custom Centerline Layer (\$25 min)*	Varies	CD/DVD/Email	\$.27 per segment
County 911 Point Addressing Layer	10 MB	CD/DVD/Email	\$.07 per segment \$850 for whole County
Custom Point Addressing Layer (\$25 min)*	Varies	CD/DVD/Email	\$.07 per point

\* Requests for custom areas that may require staff time to process will be charged, at the least, the minimum fee plus one hour minimum staff time (at \$50 per hour) to process the request.