

Sheboygan County GIS Data & Data Fee Schedule

Data available from Sheboygan County:

Tax Parcels – Available by Township or as a countywide file.

Road Centerlines – Available by Township or as a countywide file.

Address Points – Available by Township or as a countywide file.

Municipal Boundaries – Available as a countywide file only.

Sections – Available by Township or as a countywide file.

Section Corners – Available from the County Surveyor as a .dwg file.

2' Contours© - Available as a shapefile by ¼ Township or as a .dwg file by section.

Hydrologic Features arcs – Available as a countywide file only.

Hydrologic Features polygons – Available as a countywide file only.

County Shoreland-Floodplain Jurisdiction – Available as a countywide file only.

Aerial Orthophotographs© – 2003 6" pixel black & white, 2009 or 2014 6" pixel color. Available by Township, the N ½ or the S ½ of the County or a Countywide coverage in .sid format, or the 2500'x2500' tiles in .tif format.

Please contact the County Planning or the County Surveyors office for information on other data that may be available.

Data Formats: All vector data is available in an ESRI shapefile format only, unless the data is already in a .dwg format. Orthophotography is available in a .sid or .tif format.

Data Delivery Options: All files will be placed on the Sheboygan County ftp site or a file transfer site of the data purchaser's choice, for download. Files can also be burned to cd or dvd & mailed, for an additional fee (\$3 for cd or \$5 for dvd).

Fee Schedule:

Shapefile by Township -	\$25	Shapefile by Countywide -	\$10
2004 Contours© -	\$25	2003,2009 & 2014 Orthos© (.sid) -	\$25
2003, 2009 & 2014 Orthos© (.tif) -	\$10 ea. or \$100 for all .tif files in a Township (Customer provides media)		

Please contact the Sheboygan County Land Information Committee with any requests to wave data fees.

All totals will have a 5% WI sales tax added.

All digital mapping is registered to the Sheboygan County Coordinate Grid System, which was designed by Fairview Industries and monumented with 72 control monuments by Aero-Metric Engineering in 1992. It is referenced to the Wisconsin Department of Transportation's High Accuracy Network (HARN).