

Van Buren County Department of Land Management

GIS Fee Schedule

Revised 2019

Custom Mapping and GIS Alteration

Current Fee

Hourly Fee	\$	40.00
Minimum Fee (1/2 hour)	\$	20.00

Standard GIS Maps and Aerial Photography

Standard Bond Paper

First Full Copy

Addtl Copies

Photo Paper

8.5" x 11"	\$	5.00	\$	5.00	\$	10.00
11" x 17"	\$	10.00	\$	10.00	\$	15.00
17" x 22"	\$	20.00	\$	15.00	\$	25.00
22" x 34" or 24" x 36"	\$	30.00	\$	25.00	\$	35.00

PDF	\$	10.00
-----	----	-------

*if prep time exceeds 1/2 hour, custom map fee charged

Digital GIS Files

Current Fee

Parcels	\$0.25 per parc	
Current Countywide Parcel Layer @ 50,271	\$ 12,000.00	
Custom Parcel Dataset (minimum \$20)	\$0.50 per parcel	
Annual Parcel Dataset Update	\$ 1,000.00	per year
Address Points		
Current Countywide Address Layer @ 35,154	\$ 8,500.00	
Custom Address Dataset (minimum \$20)	\$0.50 per point	
Building Footprints		
Building Footprints Section	\$ 30.00	per section
Building Footprints Township	\$ 200.00	per township
Road Segments		
Current Countywide Road Layer @ 6,053	\$ 3,000.00	
Custom Road Layer Dataset (minimum \$20)	\$ 1.00	per segment
Aerial Photo Section ¹	\$ 20.00	per section
Aerial Photo Township	\$ 300.00	per township
Aerial Photo County	\$ 3,000.00	entire county
Lidar or Contour		
Lidar or Contour Data Section	\$ 50.00	per section
Lidar or Contour Data Township	\$ 700.00	per township
Hydrologic County (excludes county drains)	\$ 300.00	entire county
County Drain Layer	\$ 300.00	entire county
Minor Civil Division Layer	\$ 100.00	entire county
Subdivision Layer	\$ 100.00	entire county
All Miscellaneous Layers ²	\$ 500.00	entire county
County GIS Database ³	\$ 29,500.00	
Excel Spreadsheets	\$0.25 per parcel	per record

1. Digital Orthophotos: 2003, 2007, 2011, 2015, 2018 Lidar & Building Footprints 2015

2. Layers: MCD Layer, Subdivisions, Sections (polygon), Soils, School Districts, Zip Codes, Section Corners, Rivers, Wetlands, County Drains, Watersheds, Lakes, Railroads, Van Buren County Trails **

3. Based on Current Parcels, Addresses, and Roads Layers