

## SHIPSHEWANA, INDIANA

## LaGrange County Economic Development Corporation

304 N Townline Road, Suite 2 I LaGrange, Indiana 46761 260.499.4994 I www.lagrangecountyedc.com

POPULATION	
Total Population 2020	703
Total Households 2020	348
Median Age 2020	37.7
Population Breakdown by Age 2020	
0-14 years	21.7%
15-17 years	2.4%
18-24 years	9.7%
25-44 years	22.6%
45-64 years	21.4%
65-84 years	19.6%
85+ years	2.4%

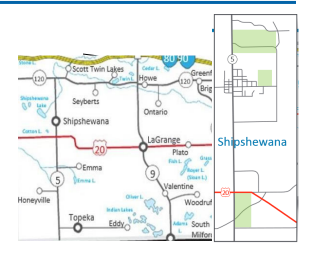
EDUCATIONAL ATTAINMENT, 2020	
Less than High School *	26.4%
High School Graduate	35.7%
Some College	26.9%
Associate degree	0.0%
Bachelor's Degree	9.3%
Master's PhD and or Professional Degree	1.6%

Population 25 and older, 3 yr ACS estimate

\*Lagrange County has a large Amish community, which accounts for the high percentage of residents with less than a high school diploma as the Amish do not attend school after 8th grade.

SCHOOLS		
Westview School Corporation		
1545 S 600 W Topeka, IN. 46571		
260-768-4404 www.westview.k12.in.us		
Superintendent Dr. Randy Miller		
2019-20 Enrollment	2.243	

GOVERMENT		
345 Morton St Shipshewana IN. 46565		
260-768-4743 www.shipshewana .org		
Shipshewana Town Council Pres.	Tad Hite	
Shipshewana Town Manager	Bob	
	Shanahan	
LaGrange County Commissioner -	Kevin Myers	
Middle District		



UTILITIES	
Water Services	Town of Shipshewana
	Capacity: 295,000 gpd; Max Cap: 450,000 gpd
	David West, Water Superintendent
Sewer Services	Town of Shipshewana
	Capacity: 131,000gpd; Max Cap: 375,000 gpd
	Sean Neeley, Wastewater Superintendent
Electric	NIPSCO
	(Northern Indiana Public Service Company)
	LaGrange County REMC
Natural Gas	NIPSCO
Data	CenturyLink
Phone	CenturyLink

QUALITY OF PLACE	
LaGrange County CVB	Visitshipshewana.org
Shipshewana Info	Shipshewana.com
Blue Gate Theater	Bluegatetheatre.com
Town of Shipshewana	Shipshewana.org
Auction & Flea Market	Shipshewanatradingplace.com
Menno-Hof	Mennohof.com
Buggy Tours	Buggyline.com
Camping	Amish.org
Riegseckers Marketplace	Riegsecker.com
News	Lagrangepublishing.com
LaGrange County Lakes	Lagrangecountylakescouncil.org