## PopStats: Full Demographics

1990 - 2000 - 2010 Census, Q3 2023 Estimates & Q3 2028 Projections Calculated using KLI Retrieval



Aug 21, 2024 Latitude: 38.740110 Longitude: -88.095668

rug z	1, 2024	Latitude. 36.740110 Longitud	ue00.033000
535	N West St, Olney, IL 62450	15 Mile	30 Miles
	Q3 2023 Estimated Population	22,804	96,087
	2028 Projected Population	22,291	94,885
	2010 Census Population	23,933	102,082
Ро	2000 Census Population	21,904	103,716
lud	1990 Census Population	22,647	104,540
Population			
on	Historical Annual Growth 1990 to 2000	-0.33%	-0.08%
	Historical Annual Growth 2000 to 2010	0.89%	-0.16%
	Estimated Annual Growth 2010 to 2023	-0.36%	-0.45%
	Projected Annual Growth 2023 to 2028	-0.45%	-0.25%
	Q3 2023 Estimated Households	8,686	38,911
	2028 Projected Households	8,472	38,375
	2010 Census Households	8,897	41,250
Ĭ	2000 Census Households	8,872	41,756
sno	1990 Census Households	8,764	41,158
Households	Historical Annual Growth 1990 to 2000	0.12%	0.14%
old	Historical Annual Growth 2000 to 2010	0.03%	-0.12%
S	Estimated Annual Growth 2010 to 2023	-0.18%	-0.43%
	Projected Annual Growth 2023 to 2028	-0.50%	-0.28%
	Persons per Household	2.36	2.36
	Population 0 to 4 Years	4.38%	4.76%
	Population 5 to 13 Years	10.20%	10.96%
	Population 14 to 21 Years	9.55%	9.90%
Population by Age	Population 22 to 29 Years	9.88%	8.98%
opulatic by Age	Population 30 to 44 Years	18.79%	17.53%
lati Ago	Population 45 to 59 Years	18.22%	17.90%
on	Population 60 to 74 Years	19.17%	19.81%
	Population 74 Years Plus	9.81%	10.16%
	Median Age	42.8	43.2
ဝ			
Gender	Male Population	12,275	48,721
der	Female Population	10,530	47,366
p¦ ≼	Workplace Establishments	508	2,464
Work place	Workplace Employees (FTE)	6,419	27,643
	Q3 2023 Estimated Population	22,804	96,087
<b>3</b> 1	White	88.38%	92.60%
Race	Black or African American	5.96%	2.16%
е	Asian or Pacific Islander	0.65%	0.68%
	Other Races	5.01%	4.56%
Hispanic	Q3 2023 Hispanic Population	612	1,810
	Q3 2023 Hispanic Population Percent	2.68%	1.88%
oan	2000 Hispanic Population Percent	0.64%	0.78%
ñ	1990 Hispanic Population Percent	0.27%	0.40%

## PopStats: Full Demographics

1990 - 2000 - 2010 Census, Q3 2023 Estimates & Q3 2028 Projections Calculated using KLI Retrieval



Aug 21, 2024 Latitude: 38.740110 Longitude: -88.095668

Aug 2	1, 2024	Latitude: 38.740110 Longitu	de: -88.095668
535	N West St, Olney, IL 62450	15 Mile	30 Miles
	HH Income \$500,000 or more	0.38%	0.45%
	HH Income \$250,000 to \$499,999	0.44%	0.50%
	HH Income \$200,000 to \$249,999	1.10%	1.24%
	HH Income \$175,000 to \$199,999	2.20%	1.88%
	HH Income \$150,000 to \$174,999	2.78%	2.89%
	HH Income \$100,000 to \$149,999	14.89%	13.53%
5	HH Income \$75,000 to \$99,999	15.04%	13.29%
Income	HH Income \$50,000 to \$74,999	18.43%	19.01%
me	HH Income \$35,000 to \$49,999	13.62%	14.79%
· ·	HH Income \$25,000 to \$34,999	11.67%	10.12%
	HH Income \$15,000 to \$24,999	8.53%	11.49%
	HH Income \$0 to \$14,999	10.91%	10.81%
	Average Household Income	\$68,586	\$67,738
	Median Household Income	\$56,770	\$53,173
	Per Capita Income	\$27,051	\$28,103
	HH Disposable Income \$500,000 or more	0.07%	0.06%
	HH Disposable Income \$250,000 to \$499,999	0.63%	0.70%
	HH Disposable Income \$200,000 to \$249,999	0.42%	0.48%
	HH Disposable Income \$175,000 to \$199,999	0.36%	0.42%
İsp	HH Disposable Income \$150,000 to \$174,999	1.54%	1.26%
SO	HH Disposable Income \$100,000 to \$149,999	8.94%	9.88%
Disposable	HH Disposable Income \$75,000 to \$99,999	15.19%	12.74%
<u>e</u>	HH Disposable Income \$50,000 to \$74,999	21.00%	19.54%
Income	HH Disposable Income \$35,000 to \$49,999	16.04%	17.39%
%	HH Disposable Income \$25,000 to \$34,999	12.03%	11.33%
Ф	HH Disposable Income \$15,000 to \$24,999	11.11%	13.05%
	HH Disposable Income \$0 to \$14,999	12.67%	13.15%
	Average Disposable Household Income	\$56,858	\$55,668
	Median Disposable Household Income	\$48,245	\$45,750
	Adult Population (25 Years or Older)	16,439	68,048
	Elementary	3.00%	3.29%
<b>⊘</b> □	Some High School	10.37%	7.88%
\ge		31.23%	33.69%
lucation ge 25	Some College	22.98%	22.43%
ion 5±)	Associates Degree	15.23%	15.86%
	Bachelors Degree	11.86%	11.32%
	Graduate Degree	5.33%	5.52%
¥	Total Housing Units	9,696	43,769
l m	Owner Occupied Percent	68.35%	67.33%
Housing	Renter Occupied Percent	21.25%	21.58%
	Vacant Housing Percent	10.41%	11.10%
Homes Built By Year	Maria D 34 4000 to 0000		40.000
	Homes Built 1990 to 2000	10.62%	10.00%
	Homes Built 1980 to 1989	10.78%	10.77%
	Homes Built 1970 to 1979	18.38%	17.04%
	Homes Built 1960 to 1969	11.47%	11.13%
	Homes Built 1950 to 1959	12.87%	13.66%
+	Homes Built 1940 to 1949  Homes Built Before 1940	9.79%	11.15%
	Florings Dulit Delote 1940	26.10%	26.26%

## PopStats: Full Demographics

1990 - 2000 - 2010 Census, Q3 2023 Estimates & Q3 2028 Projections Calculated using KLI Retrieval



Aug 21, 2024 Latitude: 38.740110 Longitude: -88.095668

Property Value \$1,000.000 or more   0.40%   0.42%   0.77%	Aug 2	1, 2024	Latitude: 38.740110 Longitue	de: -88.095668
Property Value \$200,000 to \$399,999   2.21%   2.83%   2.87%   2.39%   2.87%   2.39%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%	535	N West St, Olney, IL 62450	15 Mile	30 Miles
Property Value \$200,000 to \$399,999   2.21%   2.83%   2.87%   2.39%   2.87%   2.39%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%   2.83%   2.82%		Property Value \$1,000,000 or more	0.40%	0.42%
Property Value \$300.000 to \$749.999   2.87%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.38%   2.21%   2.28%   2.21%   2.28%   2.21%   2.28%   2.21%   2.28%   2.21%   2.28%   2.21%   2.28%   2.21%   2.28%   2.21%   2.28%   2.21%				
Property Value \$400,000 to \$499,999   2,21%   6,55%   6,55%   6,55%   7,000 to \$499,999   10,52%   11,59%   14,65%   7,000 to \$159,999   10,52%   11,59%   10,55%   10,55%   10,40%   10,55%   10,40%   10,55%   10,40%   10,55%   10,55%   10,40%				
Perpoarty Value \$300,000 to \$399,999   15.99%   14.65%   15.99%   14.65%   15.99%   14.65%   15.99%   14.65%   15.99%   14.65%   15.99%   14.65%   15.99%   14.65%   15.99%   14.65%   15.99%   14.65%   15.99%   14.65%   15.99%   14.65%   15.99%   14.65%   15.99%   16.59%				
Property Value \$0 to \$39,999   8.57%   9.28%	♀ _	• •		
Property Value \$0 to \$39,999   8.57%   9.28%	à ₹			
Property Value \$0 to \$39,999   8.57%   9.28%	l me			
Property Value \$0 to \$39,999   8.57%   9.28%	8 €			
Property Value \$0 to \$39,999   8.57%   9.28%	ᄩ			
Property Value \$0 to \$39,999   8.57%   9.28%	iec e			
Median Rent (Census 2000)   381   354	=			
Median Rent (Census 2000)   381   354		Median Home Value	123 593	122 719
Employed Civilian Population 16+ by Occupation				
Managerial/Executive				
Professional Specialty			•	
Healthcare Support   3.46%   4.45%   5.2868   9.27%   7.02%				
Percent White Collar	Ē			
Percent White Collar	콩			
Percent White Collar	jo			
Percent White Collar	e o			
Percent White Collar	CCC			
Percent White Collar	₹₽			
Percent White Collar	atic ian			
Percent White Collar	ls /			
Percent White Collar	g			
Percent White Collar	9 1			
Percent Blue Collar	6+)	Production & Transportation	24.27%	23.43%
Drive to Work Alone				
Drive to Work Carpool   9.74%   11.01%   Travel to Work by Public Transportation   0.62%   0.43%   0.62%   0.43%   0.62%   0.43%   0.62%   0.03%   0.62%   0.10%   0.12%   0.10%   0.12%   0.12%   0.10%   0.12%   0		Percent Blue Collar	48.65%	49.34%
Drive to Work on Motorcycle   Drive to Work on Bicycle   Drive to Work on Bicycle   Drive to Work on Bicycle   Walked to Work   Drive to Wor		Drive to Work Alone	82.76%	81.42%
Drive to Work on Motorcycle   Drive to Work on Bicycle   Drive to Work on Bicycle   Drive to Work on Bicycle   Walked to Work   Drive to Wor		Drive to Work Carpool	9.74%	
Drive to Work on Motorcycle   Drive to Work on Bicycle   Drive to Work on Bicycle   Drive to Work on Bicycle   Walked to Work   Drive to Wor	T ans	·		
Drive to Work on Bicycle         0.10%         0.12%           Walked to Work         2.13%         2.65%           Other Means         0.50%         0.52%           Work at Home         4.15%         3.83%           Travel Time in Less than 5 minutes         8.81%         8.58%           Travel to Work in 5 to 9 minutes         21.23%         22.08%           Travel to Work in 10 to 14 minutes         22.54%         18.11%           Travel to Work in 15 to 19 minutes         14.92%         13.89%           Travel to Work in 20 to 29 minutes         15.15%         15.51%           Travel to Work in 30 to 44 minutes         10.87%         12.18%           Travel to Work in 45 to 59 minutes         3.27%         5.19%           Travel to Work in 60 minutes or more         3.18%         4.48%	<b>–</b>			
Travel Time in Less than 5 minutes       8.81%       8.58%         Travel Time in Less than 5 minutes       21.23%       22.08%         Travel to Work in 5 to 9 minutes       21.23%       22.08%         Travel to Work in 10 to 14 minutes       22.54%       18.11%         Travel to Work in 15 to 19 minutes       14.92%       13.89%         Travel to Work in 20 to 29 minutes       15.15%       15.51%         Travel to Work in 30 to 44 minutes       10.87%       12.18%         Travel to Work in 45 to 59 minutes       3.27%       5.19%         Travel to Work in 60 minutes or more       3.18%       4.48%	or ta		0.10%	
Other Means       0.50%       0.52%         Work at Home       4.15%       3.83%         Travel Time in Less than 5 minutes       8.81%       8.58%         Travel to Work in 5 to 9 minutes       21.23%       22.08%         Travel to Work in 10 to 14 minutes       22.54%       18.11%         Travel to Work in 15 to 19 minutes       14.92%       13.89%         Travel to Work in 20 to 29 minutes       15.15%       15.51%         Travel to Work in 30 to 44 minutes       10.87%       12.18%         Travel to Work in 45 to 59 minutes       3.27%       5.19%         Travel to Work in 60 minutes or more       3.18%       4.48%	^ <del>ti</del>		2.13%	2.65%
Travel Time in Less than 5 minutes  Travel to Work in 5 to 9 minutes  Travel to Work in 10 to 14 minutes  Travel to Work in 15 to 19 minutes  Travel to Work in 15 to 19 minutes  Travel to Work in 20 to 29 minutes  Travel to Work in 30 to 44 minutes  Travel to Work in 30 to 44 minutes  Travel to Work in 45 to 59 minutes  Travel to Work in 60 minutes or more	"	Other Means	0.50%	0.52%
Travel to Work in 5 to 9 minutes  Travel to Work in 10 to 14 minutes  Travel to Work in 15 to 19 minutes  Travel to Work in 15 to 19 minutes  Travel to Work in 20 to 29 minutes  Travel to Work in 30 to 44 minutes  Travel to Work in 30 to 44 minutes  Travel to Work in 45 to 59 minutes  Travel to Work in 30 to 44 minutes  Travel to Work in 60 minutes or more  3.18%  4.48%		Work at Home	4.15%	3.83%
Travel to Work in 10 to 14 minutes  Travel to Work in 15 to 19 minutes  Travel to Work in 20 to 29 minutes  Travel to Work in 30 to 44 minutes  Travel to Work in 30 to 44 minutes  Travel to Work in 45 to 59 minutes  Travel to Work in 60 minutes or more  Travel to Work in 60 minutes or more  18.11%  14.92%  15.51%  15.51%  10.87%  12.18%  17.20%  18.11%  14.92%  13.89%  15.15%  15.51%  10.87%  10.87%  10.87%  10.87%  10.87%  10.88%		Travel Time in Less than 5 minutes	8.81%	8.58%
Travel to Work in 15 to 19 minutes  Travel to Work in 20 to 29 minutes  Travel to Work in 30 to 44 minutes  Travel to Work in 30 to 44 minutes  Travel to Work in 45 to 59 minutes  Travel to Work in 60 minutes or more  14.92%  15.15%  15.51%  10.87%  12.18%  7.18%  1.18%  1.18%  1.18%  1.18%  1.18%  1.18%		Travel to Work in 5 to 9 minutes	21.23%	22.08%
Travel to Work in 20 to 29 minutes  Travel to Work in 30 to 44 minutes  Travel to Work in 45 to 59 minutes  Travel to Work in 60 minutes or more  15.15%  15.51%  10.87%  12.18%  13.27%  5.19%  13.18%		Travel to Work in 10 to 14 minutes	22.54%	18.11%
Travel to Work in 20 to 29 minutes  Travel to Work in 30 to 44 minutes  Travel to Work in 45 to 59 minutes  Travel to Work in 60 minutes or more  15.15%  15.51%  12.18%  13.27%  3.27%  4.48%	≤ <u>0</u>	Travel to Work in 15 to 19 minutes	14.92%	13.89%
Travel to Work in 60 minutes or more 3.18% 4.48%		Travel to Work in 20 to 29 minutes	15.15%	15.51%
Travel to Work in 60 minutes or more 3.18% 4.48%		Travel to Work in 30 to 44 minutes	10.87%	12.18%
Travel to Work in 60 minutes or more 3.18% 4.48%		Travel to Work in 45 to 59 minutes	3.27%	5.19%
Average Travel Time to Work 16.6 18.4		Travel to Work in 60 minutes or more	3.18%	4.48%
		Average Travel Time to Work	16.6	18.4