

H. Morrow County

Housing Need Demand Summary (2050)			
	Renter	Owner	All
Compounded Yearly Growth Rate (1990 to 2017: 0.789%)	1,393	3,411	4,804
Compounded Yearly Growth Rate (2010 to 2017: 0.709%)	1,236	3,027	4,263
Average Yearly Housing Need (2018 to 2050)	133 to 150		
Average Yearly Permits Issued (1990 to 2017)	75		

Population							
Geography	2000 (Census)	2010 Census	2017 (Estimated)	Change from 2000 - 2010		Change from 2010 - 2017	
				Number	Percent	Number	Percent
Morrow County	31,628	34,827	35,214	3,199	10.1%	387	1.1%

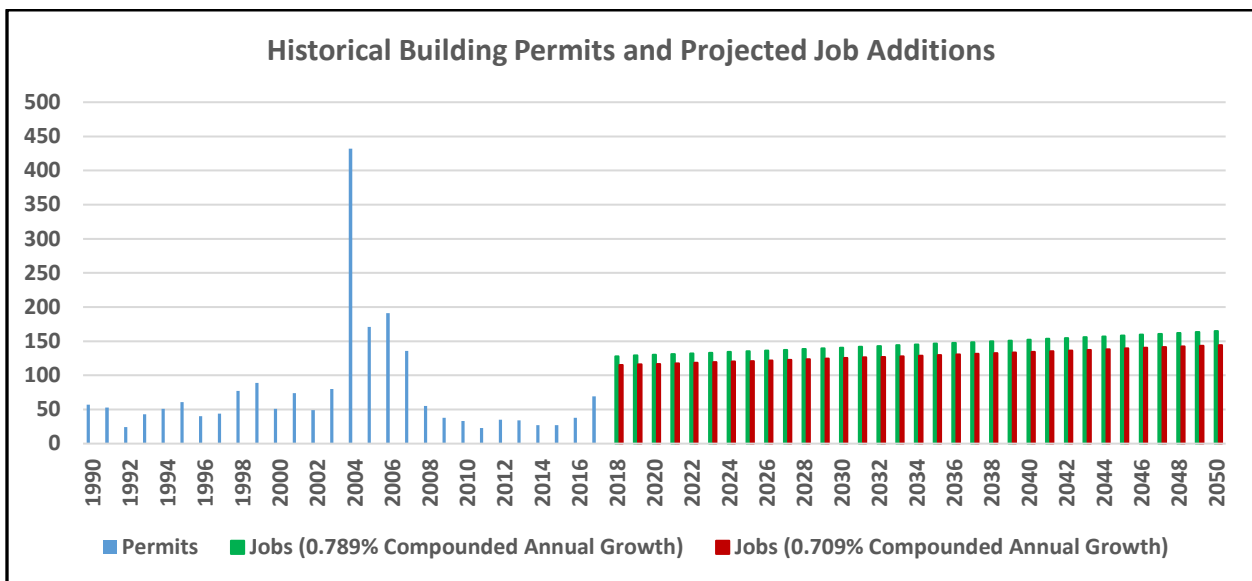
Source: U.S. Census; Vogt Strategic Insights; American Community Survey (ACS); ESRI; Urban Decision Group

Households							
Geography	2000 (Census)	2010 Census	2017 (Estimated)	Change from 2000 - 2010		Change from 2010 - 2017	
				Number	Percent	Number	Percent
Morrow County	11,499	12,855	13,022	1,356	11.8%	167	1.3%

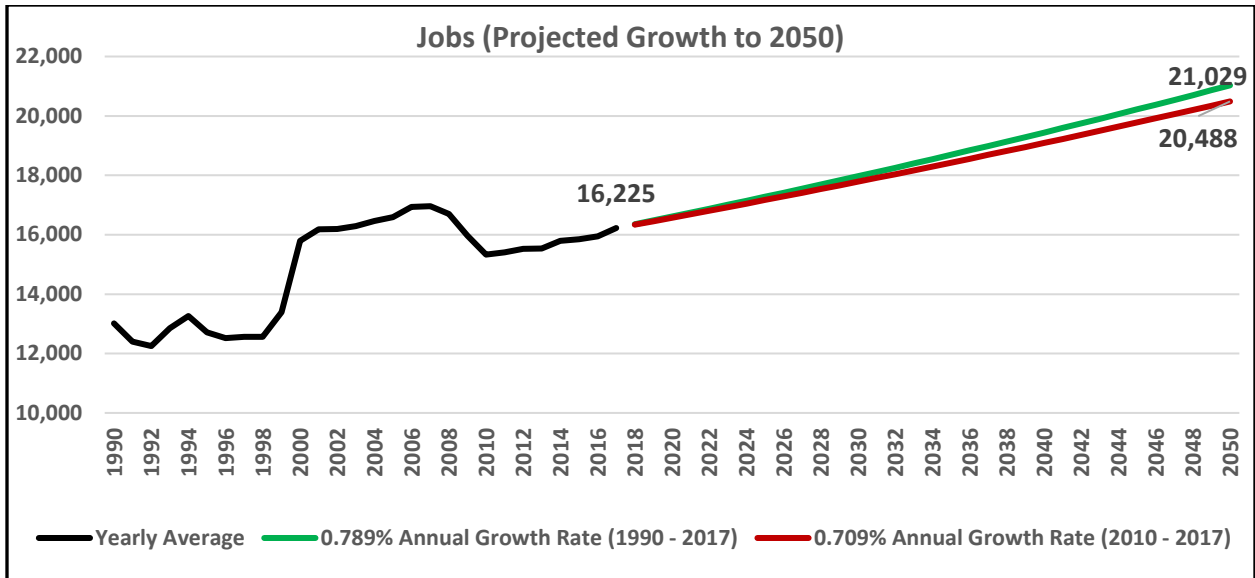
Source: U.S. Census; Vogt Strategic Insights; American Community Survey (ACS); ESRI; Urban Decision Group

Median Household Incomes							
Geography	2000 (Census)	2010 Census	2017 (Estimated)	Change from 2000 - 2010		Change from 2010 - 2017	
				Number	Percent	Number	Percent
Morrow County	\$40,882	\$49,891	\$53,753	\$9,009	22.0%	\$3,862	7.7%

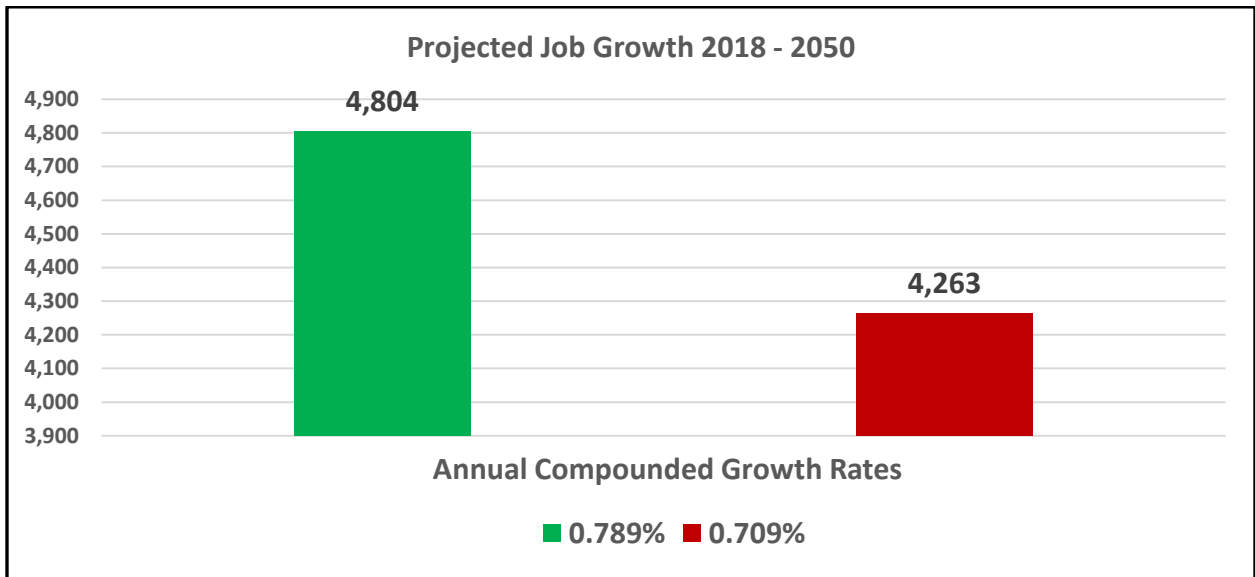
Source: U.S. Census; Vogt Strategic Insights; American Community Survey (ACS); ESRI; Urban Decision Group



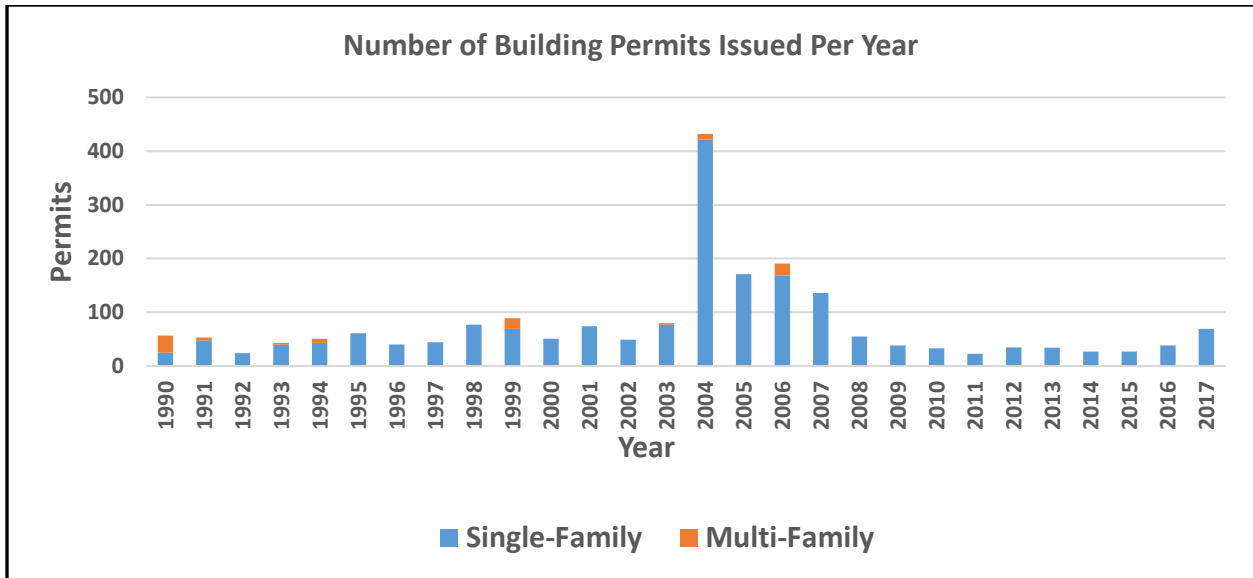
Source: Vogt Strategic Insights; Regionomics LLC; Department of Labor Statistics; State of the Cities Data Systems (SOCDS)



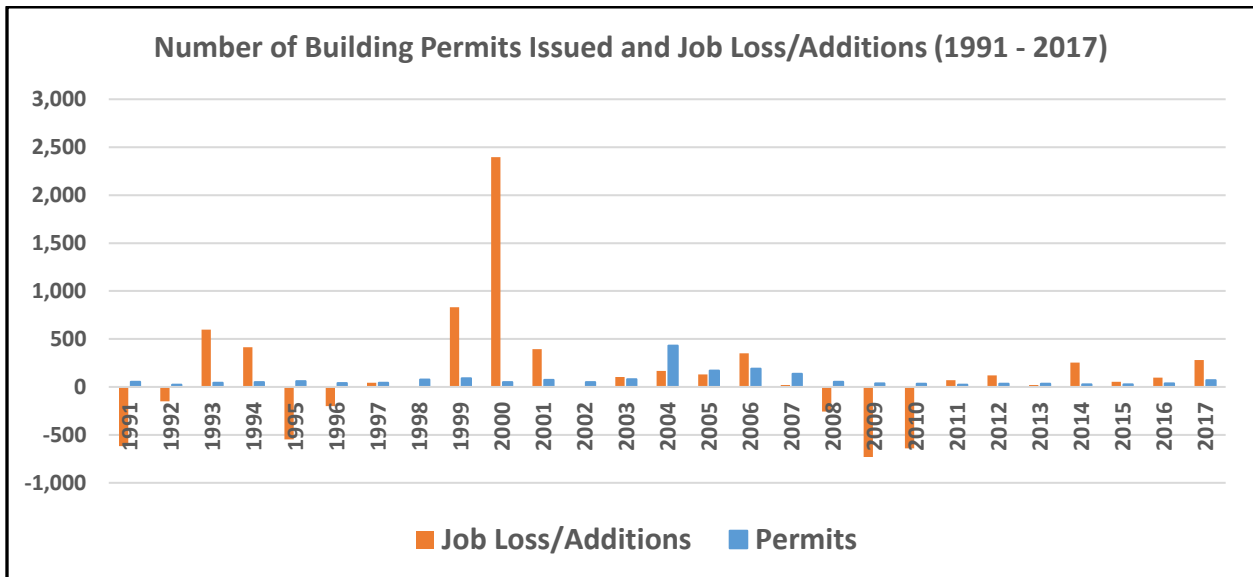
Source: Vogt Strategic Insights; Regionomics LLC; Department of Labor Statistics; State of the Cities Data Systems (SOCDS)



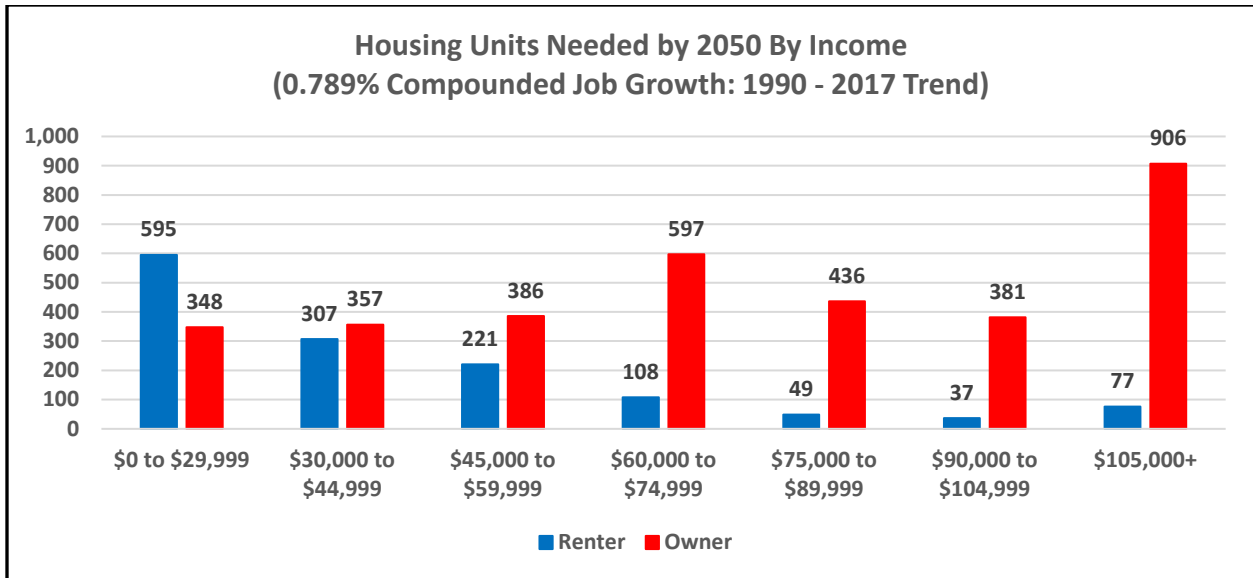
Source: Vogt Strategic Insights; Regionomics LLC; Department of Labor Statistics; State of the Cities Data Systems (SOCDS)



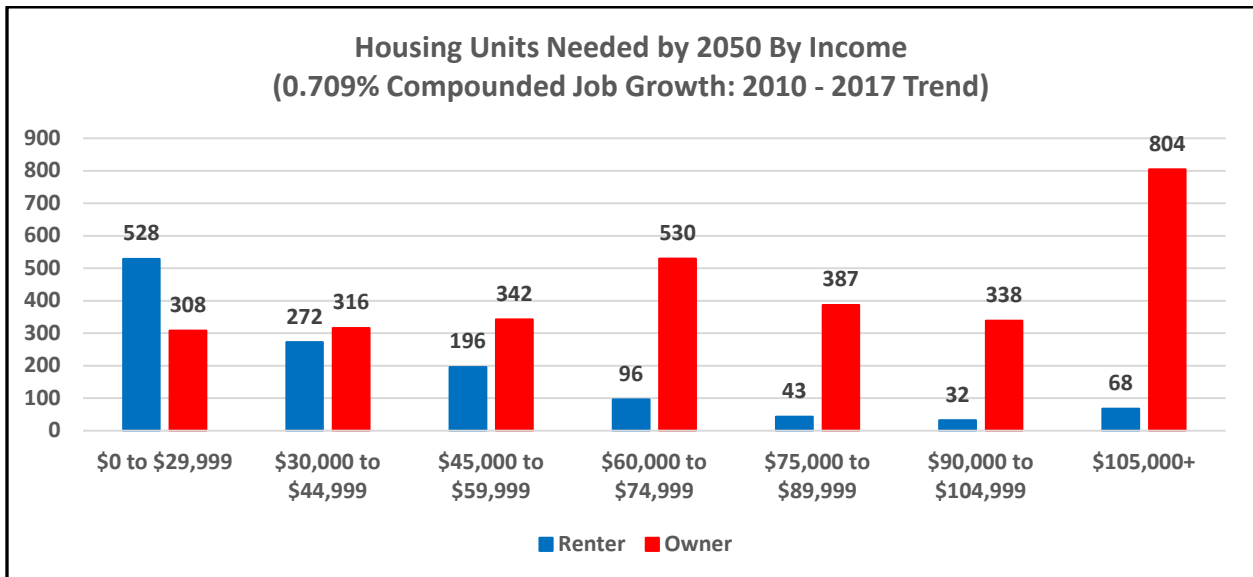
Source: State of the Cities Data Systems (SOCDS)



Source: Vogt Strategic Insights; Regionomics LLC; Department of Labor Statistics; State of the Cities Data Systems (SOCDS)



Source: Vogt Strategic Insights



Source: Vogt Strategic Insights