

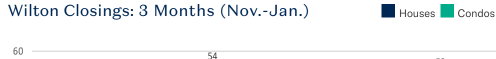
Connecticut | New York City | Hamptons | New Jersey | Hudson Valley

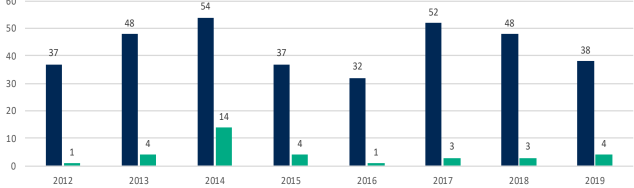
Wilton Market Report

Year To Date Through January 31st, 2019

21 RIVER ROAD, WILTON, CT 06897 | (203) 762-8118 HALSTEAD CONNECTICUT, LLC

	2019	2018	% CHANGE
Houses: Closings in January	11	12	-8.3%
Houses: Closings Nov Jan. (3 months)	38	48	-20.8%
Houses: Average Closing Price Nov Jan. (3 months)	\$749,487	\$715,945	+4.7%
Houses: Active Inventory January 31st	158	140	+12.9%
Condos: Closings Nov Jan. (3 months)	4	3	+33.3%
Condos: Average Closing Price Nov Jan. (3 months)	\$500,000	\$353,667	+41.4%
Condos: Active Inventory on January 31st	11	8	+37.5%
House & Condo \$ Volume of Closings Nov Jan. (3 months)	\$30,480,500	\$35,426,375	-14%









Wilton

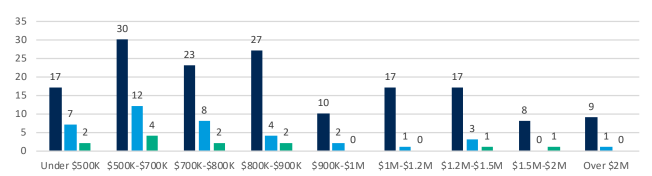


Active Closed Pending

Number of Houses Closed: 3 Months (Nov.-Jan.)

	2019	2018	%	
Under \$500K	7	11	-36.4%	
\$500K-\$700K	12	22	-45.5%	
\$700K-\$800K	8	2	+300%	
\$800K-\$900K	4	3	+33.3%	
\$900K-\$1M	2	2	0%	
\$1M-\$1.2M	1	2	-50%	
\$1.2M-\$1.5M	3	4	-25%	
\$1.5M-\$2M	0	2	NA	
Over \$2M	1	0	NA	

Houses Active/Closed/Pending 2019 Active/Pending as of January 31st; Closed: 3 Months (Nov.-Jan.)



Town Comparison: Sold Houses - 3 Months (Nov.-Jan.)

Town	# of Close	d Houses	% change	Average Closing Price		% change
	2019	2018		2019	2018	
Darien	60	56	+7.1%	\$1,276,484	\$1,760,425	-27.5%
Easton	22	34	-35.3%	\$681,093	\$545,403	+24.9%
Fairfield	132	155	-14.8%	\$733,991	\$790,573	-7.2%
All of Greenwich	124	127	-2.4%	\$2,301,022	\$2,719,316	-15.4%
New Canaan	53	48	+10.4%	\$1,472,042	\$1,897,015	-22.4%
Norwalk	133	129	+3.1%	\$548,948	\$577,684	-5%
Redding	25	23	+8.7%	\$619,192	\$532,686	+16.2%
Ridgefield	61	67	-9%	\$720,120	\$732,733	-1.7%
Rowayton*	9	13	-30.8%	\$1,009,833	\$1,220,871	-17.3%
Stamford	157	158	-0.6%	\$622,282	\$628,615	-1%
Weston	35	46	-23.9%	\$844,596	\$824,978	+2.4%
Westport	70	102	-31.4%	\$1,344,897	\$1,389,619	-3.2%
Wilton	38	48	-20.8%	\$749,487	\$715,945	+4.7%

*Rowayton closing data also included in Norwalk.

halstead.com





