

Weston Market Report 2020 First Quarter 2020

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







Weston Overview



Single Family Houses

Number of Solds Q1 2020 Vs. 2019

Average Sold Price Q1 | March 31 Inventory 2020 Vs. 2019

↑11.9%

Vs. March 31, 2019

	2020	2019	% CHANGE
Houses: Closings in March	8	12	-33.3%
Houses: Average Closing Price in March	\$708,500	\$615,259	+15.2%
Houses: Closings in First Quarter	27	27	0%
Houses: Average Closing Price First Quarter	\$717,028	\$640,685	+11.9%
Houses: Pending on March 31st	24	16	+50%
Houses: Inventory on March 31st	112	140	-20%





Weston



Active House Listings as of March 31st

	2020	2019	% CHANGE
Under \$500K	12	12	0%
\$500K-\$700K	34	29	+17.2%
\$700K-\$900K	22	38	-42.1%
\$900K-\$1.2M	16	26	-38.5%
\$1.2M-\$1.5M	12	16	-25%
\$1.5M-\$2M	10	8	+25%
Over \$2M	6	11	-45.5%

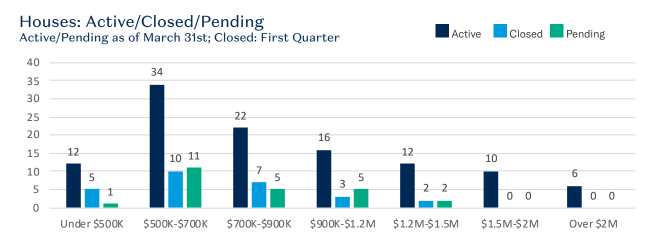
Number of Houses Closed: First Quarter

	2020	2019	%
Under \$500K	5	7	-28.6%
\$500K-\$700K	10	14	-28.6%
\$700K-\$900K	7	2	+250%
\$900K-\$1.2M	3	2	+50%
\$1.2M-\$1.5M	2	2	0%
\$1.5M-\$2M	0	0	NA
Over \$2M	0	0	NA

Average List-to-Sale-Price Ratio: Houses

Based on closing from October 2019-March 2020 (six months)

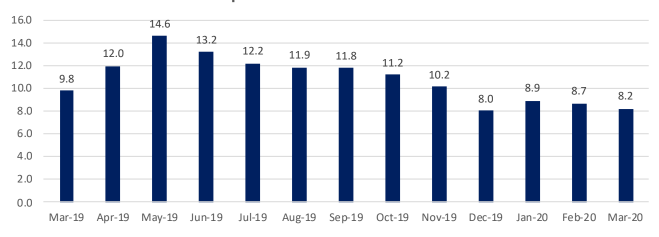
UNDER \$500K	\$500K-\$700K	\$700K-\$900K	\$900K-\$1.2M	\$1.2M-\$1.5M	\$1.5M-\$2M	OVER \$2M	
96.0%	94.2%	95.1%	91.8%	95.4%	104.4%	N/A	
Average for all price points: 95.1%							



Weston Absorption Rate: Houses

Absorption Rate: How many months it would take to sell all active listings in a given market or price range. We calculate it by taking the average number of closings over the prior 12 months and multiplying that by the number of active listings.





	MARCH 2020		SEPTEMBER 2019		MARCH 2019	
	LISTINGS	ABSORPTION RATE	LISTINGS	ABSORPTION RATE	LISTINGS	ABSORPTION RATE
Under \$500K	12	4.8	19	7.9	12	5.3
\$500K-\$700K	34	8.5	38	8.4	29	5.4
\$700K-\$900K	22	7.5	39	13.4	38	12.7
\$900K-\$1.2M	16	8.7	29	18.3	26	20.8
\$1.2M-\$1.5M	12	7.6	16	10.1	16	9.6
\$1.5M-\$2M	10	17.1	16	32.0	8	13.7
Over \$2M	6	36.0	5	20.0	11	66.0

Weston had an 8.2-month supply of houses for sale in March 2020, 16% lower than the same time last year, when the absorption rate was 9.8 months. From March 2019 to March 2020 Weston averaged having a 10.8-month supply of houses for sale.



111 Steep Hill Road, Weston. \$735,000. Web# 170271799.

Lower Fairfield County

Town Comparison: Sold Houses - First Quarter

Town	# of Close	d Houses	% change	Average Closing Price		% change
	2020	2019		2020	2019	
Darien	60	42	+42.9%	\$1,359,488	\$1,335,018	+1.8%
Easton	27	21	+28.6%	\$525,063	\$604,967	-13.2%
Fairfield	124	145	-14.5%	\$806,653	\$718,847	+12.2%
All of Greenwich	102	74	+37.8%	\$2,146,639	\$2,302,406	-6.8%
New Canaan	42	42	0%	\$1,563,863	\$1,338,649	+16.8%
Norwalk	149	102	+46.1%	\$564,362	\$576,793	-2.2%
Redding	30	17	+76.5%	\$549,600	\$454,676	+20.9%
Ridgefield	69	48	+43.8%	\$712,654	\$706,566	+0.9%
Rowayton*	16	11	+45.5%	\$969,944	\$1,173,182	-17.3%
Stamford	131	122	+7.4%	\$610,115	\$563,522	+8.3%
Weston	27	27	0%	\$717,028	\$640,685	+11.9%
Westport	78	46	+69.6%	\$1,389,192	\$1,291,595	+7.6%
Wilton	39	41	-4.9%	\$739,305	\$762,512	-3%

^{*}Rowayton closing data also included in Norwalk.

Dollar Volume of House Sales First Quarter 2020 vs. 2019

To the right is a look at the total dollar volume of house sales for each town for the first quarter of 2020 and the percentage change as it compares to the first quarter of 2019. Collectively, the dollar volume of closings in the first quarter of 2020 for Lower Fairfield County was \$867 million, an increase of 28 percent vs. the first quarter of 2019.

All data sourced from Connecticut Smart MLS and Greenwich MLS.

Actives from the Connecticut Smart MLS include Active and Show status. Actives from the Greenwich MLS include Active and Contingent Contract status.

 ${\sf Condos}\ in\ report\ include\ {\sf Condos}\ and\ {\sf Co-Ops}.$

©2020 Halstead Connecticut, LLC.

All Rights Reserved. This information may not be copied, commercially used or distributed without Halstead's prior consent.
While information is believed true, no guaranty is made of accuracy.

