



Summary Statistics	Q1 2017	Q1 2016	Percent Change Year-over-Year
Closed Sales	298	282	5.7%
Paid in Cash	206	171	20.5%
Median Sale Price	\$134,000	\$142,170	-5.7%
Average Sale Price	\$157,550	\$191,423	-17.7%
Dollar Volume	\$46.9 Million	\$54.0 Million	-13.0%
Median Percent of Original List Price Received	94.7%	93.9%	0.9%
Median Time to Contract	42 Days	37 Days	13.5%
Median Time to Sale	81 Days	76 Days	6.6%
New Pending Sales	407	424	-4.0%
New Listings	485	481	0.8%
Pending Inventory	198	218	-9.2%
Inventory (Active Listings)	445	394	12.9%
Months Supply of Inventory	4.7	4.0	17.5%

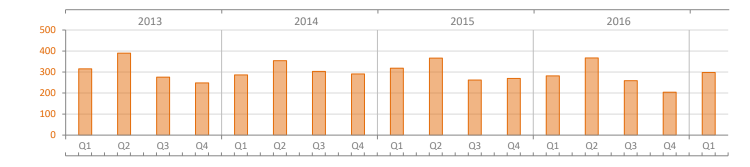
# Closed Sales

**Closed Sales** 

The number of sales transactions which closed during the quarter

*Economists' note*: Closed Sales are one of the simplest—yet most important—indicators for the residential real estate market. When comparing Closed Sales across markets of different sizes, we recommend comparing the percent changes in sales rather than the number of sales. Closed Sales (and many other market metrics) are affected by seasonal cycles, so actual trends are more accurately represented by year-over-year changes (i.e. comparing a quarter's sales to the amount of sales in the same quarter in the previous year), rather than changes from one quarter to the next.

Quarter	Closed Sales	Percent Change Year-over-Year
Q1 2017	298	5.7%
Q4 2016	204	-24.4%
Q3 2016	259	-1.1%
Q2 2016	367	0.3%
Q1 2016	282	-11.3%
Q4 2015	270	-7.2%
Q3 2015	262	-13.5%
Q2 2015	366	3.4%
Q1 2015	318	11.2%
Q4 2014	291	17.3%
Q3 2014	303	9.8%
Q2 2014	354	-9.2%
Q1 2014	286	-9.2%



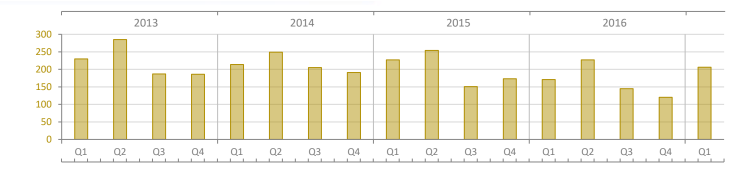


# **Cash Sales**

The number of Closed Sales during the quarter in which buyers exclusively paid in cash

*Economists' note* : Cash Sales can be a useful indicator of the extent to which investors are participating in the market. Why? Investors are far more likely to have the funds to purchase a home available up front, whereas the typical homebuyer requires a mortgage or some other form of financing. There are, of course, many possible exceptions, so this statistic should be interpreted with care.

Quarter	Cash Sales	Percent Change Year-over-Year
Q1 2017	206	20.5%
Q4 2016	120	-30.6%
Q3 2016	145	-4.0%
Q2 2016	227	-10.6%
Q1 2016	171	-24.7%
Q4 2015	173	-9.4%
Q3 2015	151	-26.3%
Q2 2015	254	2.0%
Q1 2015	227	6.1%
Q4 2014	191	2.7%
Q3 2014	205	9.6%
Q2 2014	249	-12.6%
Q1 2014	214	-7.0%

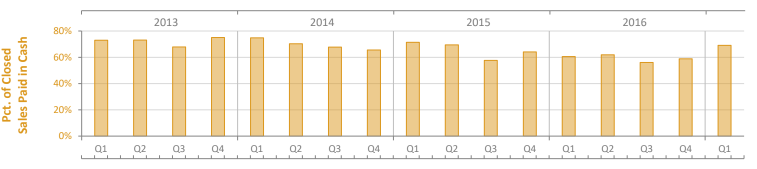


### Cash Sales as a Percentage of Closed Sales

The percentage of Closed Sales during the quarter which were Cash Sales

*Economists' note*: This statistic is simply another way of viewing Cash Sales. The remaining percentages of Closed Sales (i.e. those not paid fully in cash) each quarter involved some sort of financing, such as mortgages, owner/seller financing, assumed loans, etc.

Quarter	Percent of Closed Sales Paid in Cash	Percent Change Year-over-Year
Q1 2017	69.1%	14.0%
Q4 2016	58.8%	-8.3%
Q3 2016	56.0%	-2.8%
Q2 2016	61.9%	-10.8%
Q1 2016	60.6%	-15.1%
Q4 2015	64.1%	-2.3%
Q3 2015	57.6%	-14.9%
Q2 2015	69.4%	-1.3%
Q1 2015	71.4%	-4.5%
Q4 2014	65.6%	-12.5%
Q3 2014	67.7%	-0.1%
Q2 2014	70.3%	-3.8%
Q1 2014	74.8%	2.5%





Median Sale Price

\$134,000

\$132,500

\$137,000

\$140,000

\$142,170

\$135,000

\$135,000

\$132,000

\$123,000

\$115,000

\$107,750

\$113,000

\$110,000

Percent Change

Year-over-Year

-5.7%

-1.9%

1.5%

6.1%

15.6%

17.4%

25.3%

16.8%

11.8%

15.0%

-3.8%

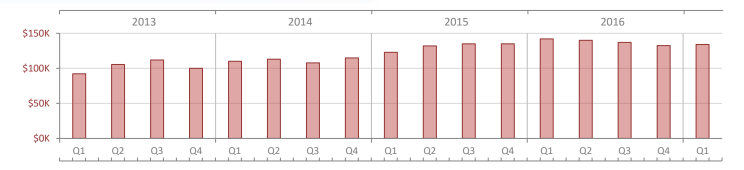
7.1%

19.2%

### **Median Sale Price**

The median sale price reported for the quarter (i.e. 50% of sales were above and 50% of sales were below)

*Economists' note* : Median Sale Price is our preferred summary statistic for price activity because, unlike Average Sale Price, Median Sale Price is not sensitive to high sale prices for small numbers of homes that may not be characteristic of the market area. Keep in mind that median price trends over time are not always solely caused by changes in the general value of local real estate. Median sale price only reflects the values of the homes that *sold* each quarter, and the mix of the types of homes that sell can change over time.



Quarter

Q1 2017

Q4 2016

Q3 2016

Q2 2016

Q1 2016

Q4 2015

Q3 2015

Q2 2015

Q1 2015

Q4 2014

Q3 2014

Q2 2014

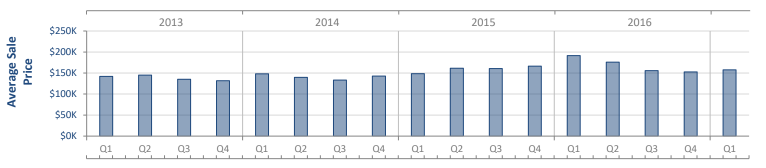
Q1 2014

### Average Sale Price

The average sale price reported for the quarter (i.e. total sales in dollars divided by the number of sales)

*Economists' note* : Usually, we prefer Median Sale Price over Average Sale Price as a summary statistic for home prices. However, Average Sale Price does have its uses—particularly when it is analyzed alongside the Median Sale Price. For one, the relative difference between the two statistics can provide some insight into the market for higher-end homes in an area.

Quarter	Average Sale Price	Percent Change Year-over-Year
Q1 2017	\$157,550	-17.7%
Q4 2016	\$152,718	-8.2%
Q3 2016	\$155,908	-2.9%
Q2 2016	\$175,882	9.0%
Q1 2016	\$191,423	28.8%
Q4 2015	\$166,307	16.6%
Q3 2015	\$160,617	20.4%
Q2 2015	\$161,394	15.5%
Q1 2015	\$148,678	0.3%
Q4 2014	\$142,620	8.2%
Q3 2014	\$133,365	-1.3%
Q2 2014	\$139,793	-3.7%
Q1 2014	\$148,246	4.5%



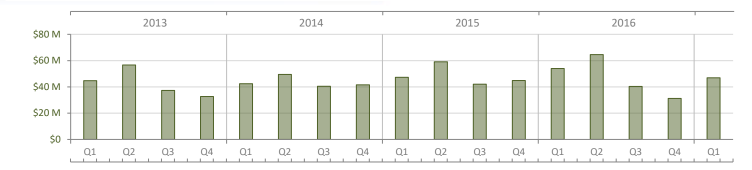


### Dollar Volume

The sum of the sale prices for all sales which closed during the quarter

*Economists' note* : Dollar Volume is simply the sum of all sale prices in a given time period, and can quickly be calculated by multiplying Closed Sales by Average Sale Price. It is a strong indicator of the health of the real estate industry in a market, and is of particular interest to real estate professionals, investors, analysts, and government agencies. Potential home sellers and home buyers, on the other hand, will likely be better served by paying attention to trends in the two components of Dollar Volume (i.e. sales and prices) individually.

Quarter	Dollar Volume	Year-over-Year
Q1 2017	\$46.9 Million	-13.0%
Q4 2016	\$31.2 Million	-30.6%
Q3 2016	\$40.4 Million	-4.0%
Q2 2016	\$64.5 Million	9.3%
Q1 2016	\$54.0 Million	14.2%
Q4 2015	\$44.9 Million	8.2%
Q3 2015	\$42.1 Million	4.1%
Q2 2015	\$59.1 Million	19.4%
Q1 2015	\$47.3 Million	11.5%
Q4 2014	\$41.5 Million	27.0%
Q3 2014	\$40.4 Million	8.4%
Q2 2014	\$49.5 Million	-12.6%
Q1 2014	\$42.4 Million	-5.1%

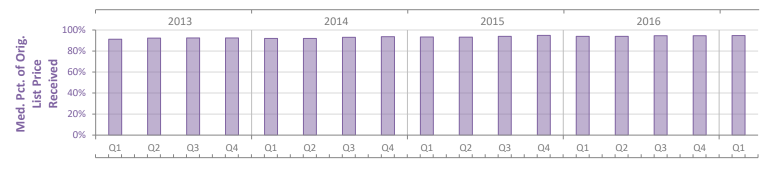


# Median Percent of Original List Price Received

The median of the sale price (as a percentage of the original list price) across all properties selling during the quarter

*Economists' note* : The Median Percent of Original List Price Received is useful as an indicator of market recovery, since it typically rises as buyers realize that the market may be moving away from them and they need to match the selling price (or better it) in order to get a contract on the house. This is usually the last measure to indicate a market has shifted from down to up, so it is what we would call a *lagging* indicator.

Quarter	Med. Pct. of Orig. List Price Received	Percent Change Year-over-Year
Q1 2017	94.7%	0.9%
Q4 2016	94.6%	-0.2%
Q3 2016	94.6%	0.7%
Q2 2016	93.9%	0.8%
Q1 2016	93.9%	0.5%
Q4 2015	94.8%	1.3%
Q3 2015	93.9%	0.9%
Q2 2015	93.2%	1.3%
Q1 2015	93.4%	1.5%
Q4 2014	93.6%	1.2%
Q3 2014	93.1%	0.6%
Q2 2014	92.0%	-0.3%
Q1 2014	92.0%	0.9%



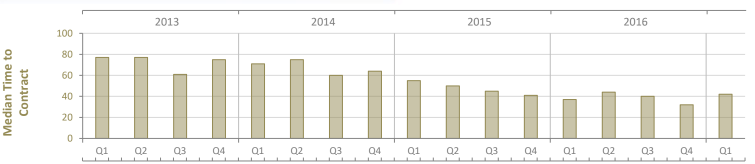


### Median Time to Contract

The median number of days between the listing date and contract date for all Closed Sales during the quarter

*Economists' note* : Like Time to Sale, Time to Contract is a measure of the length of the home selling process calculated for sales which closed during the quarter. The difference is that Time to Contract measures the number of days between the initial listing of a property and the signing of the contract which eventually led to the closing of the sale. When the gap between Median Time to Contract and Median Time to Sale grows, it is usually a sign of longer closing times and/or declining numbers of cash sales.

Quarter	Median Time to Contract	Percent Change Year-over-Year
Q1 2017	42 Days	13.5%
Q4 2016	32 Days	-22.0%
Q3 2016	40 Days	-11.1%
Q2 2016	44 Days	-12.0%
Q1 2016	37 Days	-32.7%
Q4 2015	41 Days	-35.9%
Q3 2015	45 Days	-25.0%
Q2 2015	50 Days	-33.3%
Q1 2015	55 Days	-22.5%
Q4 2014	64 Days	-14.7%
Q3 2014	60 Days	-1.6%
Q2 2014	75 Days	-2.6%
Q1 2014	71 Days	-7.8%

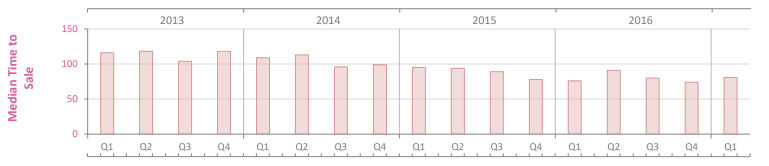


### Median Time to Sale

The median number of days between the listing date and closing date for all Closed Sales during the quarter

*Economists' note* : Time to Sale is a measure of the length of the home selling process, calculated as the number of days between the initial listing of a property and the closing of the sale. *Median* Time to Sale is the amount of time the "middle" property selling this quarter was on the market. That is, 50% of homes selling this quarter took *less* time to sell, and 50% of homes took *more* time to sell. Median Time to Sale gives a more accurate picture than Average Time to Sale, which can be skewed upward by small numbers of properties taking an abnormally long time to sell.

Quarter	Median Time to Sale	Percent Change Year-over-Year
Q1 2017	81 Days	6.6%
Q4 2016	74 Days	-5.1%
Q3 2016	80 Days	-10.1%
Q2 2016	91 Days	-3.2%
Q1 2016	76 Days	-20.0%
Q4 2015	78 Days	-21.2%
Q3 2015	89 Days	-7.3%
Q2 2015	94 Days	-16.8%
Q1 2015	95 Days	-12.8%
Q4 2014	99 Days	-16.1%
Q3 2014	96 Days	-7.7%
Q2 2014	113 Days	-4.2%
Q1 2014	109 Days	-6.0%



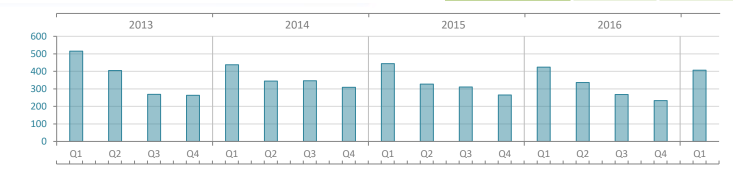
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# New Pending Sales

The number of listed properties that went under contract during the quarter

*Economists' note* : Because of the typical length of time it takes for a sale to close, economists consider Pending Sales to be a decent indicator of potential future Closed Sales. It is important to bear in mind, however, that not all Pending Sales will be closed successfully. So, the effectiveness of Pending Sales as a future indicator of Closed Sales is susceptible to changes in market conditions such as the availability of financing for homebuyers and the inventory of distressed properties for sale.

Quarter	New Pending Sales	Percent Change Year-over-Year
Q1 2017	407	-4.0%
Q4 2016	233	-12.1%
Q3 2016	268	-13.8%
Q2 2016	336	2.8%
Q1 2016	424	-4.5%
Q4 2015	265	-14.2%
Q3 2015	311	-10.1%
Q2 2015	327	-5.2%
Q1 2015	444	1.4%
Q4 2014	309	17.5%
Q3 2014	346	28.6%
Q2 2014	345	-14.8%
Q1 2014	438	-15.0%

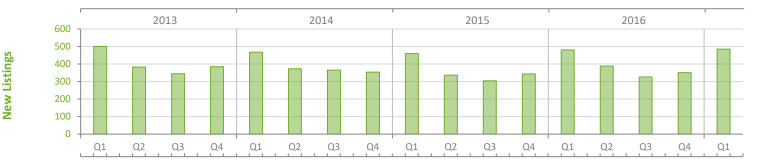


# New Listings

The number of properties put onto the market during the quarter

*Economists' note*: New Listings tend to rise in delayed response to increasing prices, so they are often seen as a lagging indicator of market health. As prices rise, potential sellers raise their estimations of value—and in the most recent cycle, rising prices have freed up many potential sellers who were previously underwater on their mortgages. Note that in our calculations, we take care to not include properties that were recently taken off the market and quickly relisted, since these are not really *new* listings.

Quarter	New Listings	Percent Change Year-over-Year
Q1 2017	485	0.8%
Q4 2016	351	2.0%
Q3 2016	326	7.2%
Q2 2016	388	15.5%
Q1 2016	481	4.6%
Q4 2015	344	-2.8%
Q3 2015	304	-16.9%
Q2 2015	336	-9.9%
Q1 2015	460	-1.7%
Q4 2014	354	-8.1%
Q3 2014	366	6.1%
Q2 2014	373	-2.6%
Q1 2014	468	-6.6%



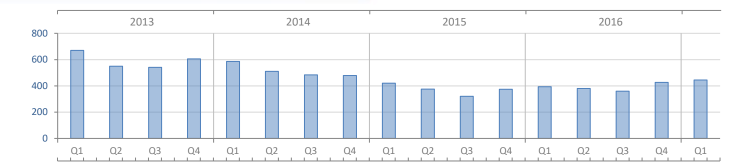


# Inventory (Active Listings)

The number of property listings active at the end of the quarter

*Economists' note* : There are a number of ways to define and calculate Inventory. Here, we simply count the number of active listings on the last day of the quarter, and hold this number to compare with the same quarter the following year. Inventory rises when New Listings are outpacing the number of listings that go off-market (regardless of whether they actually sell). Likewise, it falls when New Listings aren't keeping up with the rate at which homes are going off-market.

Quarter	Inventory	Percent Change Year-over-Year
Q1 2017	445	12.9%
Q4 2016	427	14.2%
Q3 2016	360	12.5%
Q2 2016	380	1.3%
Q1 2016	394	-6.4%
Q4 2015	374	-21.9%
Q3 2015	320	-33.9%
Q2 2015	375	-26.5%
Q1 2015	421	-28.2%
Q4 2014	479	-20.8%
Q3 2014	484	-10.5%
Q2 2014	510	-7.1%
Q1 2014	586	-12.5%

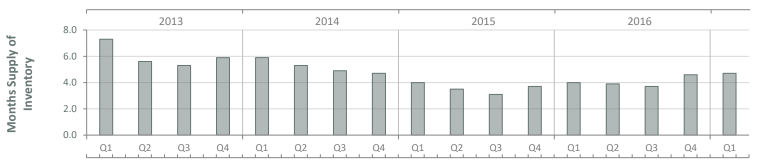


# Months Supply of Inventory

An estimate of the number of months it will take to <u>deplete the current Inventory given recent sales rates</u>

*Economists' note* : MSI is a useful indicator of market conditions. The benchmark for a balanced market (favoring neither buyer nor seller) is 5.5 months of inventory. Anything higher is traditionally a buyers' market, and anything lower is a sellers' market. There is no single accepted way of calculating MSI. A common method is to divide current Inventory by the most recent month's Closed Sales count, but this count is a usually poor predictor of future Closed Sales due to seasonal cycles. To eliminate seasonal effects, we use the 12-month average of monthly Closed Sales instead.

Quarter	Months Supply	Percent Change Year-over-Year
Q1 2017	4.7	17.5%
Q4 2016	4.6	24.3%
Q3 2016	3.7	19.4%
Q2 2016	3.9	11.4%
Q1 2016	4.0	0.0%
Q4 2015	3.7	-21.3%
Q3 2015	3.1	-36.7%
Q2 2015	3.5	-34.0%
Q1 2015	4.0	-32.2%
Q4 2014	4.7	-20.3%
Q3 2014	4.9	-7.5%
Q2 2014	5.3	-5.4%
Q1 2014	5.9	-19.2%





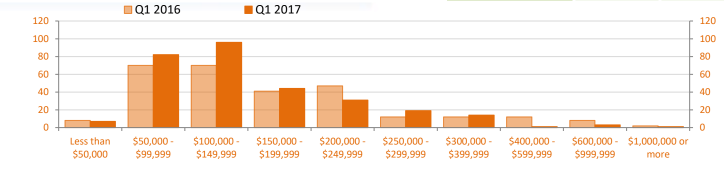
# Closed Sales by Sale Price

**Closed Sales** 

The number of sales transactions which closed during the quarter

*Economists' note:* Closed Sales are one of the simplest—yet most important—indicators for the residential real estate market. When comparing Closed Sales across markets of different sizes, we recommend comparing the percent changes in sales rather than the number of sales. Closed Sales (and many other market metrics) are affected by seasonal cycles, so actual trends are more accurately represented by year-over-year changes (i.e. comparing a quarter's sales to the amount of sales in the same month in the previous year), rather than changes from one quarter to the next.

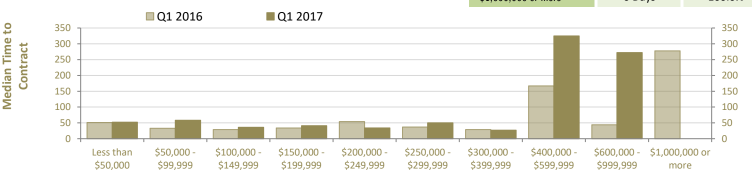
Sale Price	Closed Sales	Percent Change Year-over-Year
Less than \$50,000	7	-12.5%
\$50,000 - \$99,999	82	17.1%
\$100,000 - \$149,999	96	37.1%
\$150,000 - \$199,999	44	7.3%
\$200,000 - \$249,999	31	-34.0%
\$250,000 - \$299,999	19	58.3%
\$300,000 - \$399,999	14	16.7%
\$400,000 - \$599,999	1	-91.7%
\$600,000 - \$999,999	3	-62.5%
\$1,000,000 or more	1	-50.0%



### Median Time to Contract by Sale Price The median number of days between the listing date and contract date for all Closed Sales during the quarter

*Economists' note* : Like Time to Sale, Time to Contract is a measure of the length of the home selling process calculated for sales which closed during the quarter. The difference is that Time to Contract measures the number of days between the initial listing of a property and the signing of the contract which eventually led to the closing of the sale. When the gap between Median Time to Contract and Median Time to Sale grows, it is usually a sign of longer closing times and/or declining numbers of cash sales.

Sale Price	Median Time to Contract	Percent Change Year-over-Year
Less than \$50,000	52 Days	2.0%
\$50,000 - \$99,999	58 Days	75.8%
\$100,000 - \$149,999	36 Days	24.1%
\$150,000 - \$199,999	41 Days	20.6%
\$200,000 - \$249,999	34 Days	-37.0%
\$250,000 - \$299,999	50 Days	35.1%
\$300,000 - \$399,999	27 Days	-6.9%
\$400,000 - \$599,999	325 Days	94.6%
\$600,000 - \$999,999	272 Days	518.2%
\$1.000.000 or more	0 Days	-100.0%



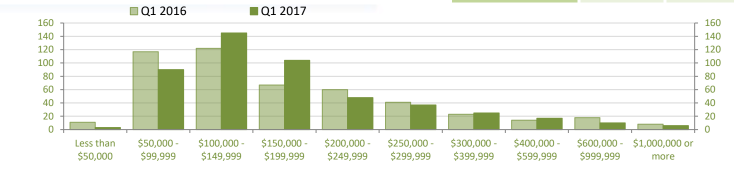


# New Listings by Initial Listing Price

The number of properties put onto the market during the quarter

*Economists' note:* New Listings tend to rise in delayed response to increasing prices, so they are often seen as a lagging indicator of market health. As prices rise, potential sellers raise their estimations of value—and in the most recent cycle, rising prices have freed up many potential sellers who were previously underwater on their mortgages. Note that in our calculations, we take care to not include properties that were recently taken off the market and quickly relisted, since these are not really *new* listings.

Initial Listing Price	New Listings	Percent Change Year-over-Year
Less than \$50,000	3	-72.7%
\$50,000 - \$99,999	90	-23.1%
\$100,000 - \$149,999	145	18.9%
\$150,000 - \$199,999	104	55.2%
\$200,000 - \$249,999	48	-20.0%
\$250,000 - \$299,999	37	-9.8%
\$300,000 - \$399,999	25	8.7%
\$400,000 - \$599,999	17	21.4%
\$600,000 - \$999,999	10	-44.4%
\$1,000,000 or more	6	-25.0%



### Inventory by Current Listing Price The number of property listings active at the end of the quarter

*Economists' note* : There are a number of ways to define and calculate Inventory. Our method is to simply count the number of active listings on the last day of the quarter, and hold this number to compare with the same quarter the following year. Inventory rises when New Listings are outpacing the number of listings that go off-market (regardless of whether they actually sell). Likewise, it falls when New Listings aren't keeping up with the rate at which homes are going offmarket.

Current Listing Price	Inventory	Percent Change Year-over-Year
Less than \$50,000	3	-80.0%
\$50,000 - \$99,999	66	-7.0%
\$100,000 - \$149,999	100	16.3%
\$150,000 - \$199,999	89	21.9%
\$200,000 - \$249,999	46	0.0%
\$250,000 - \$299,999	51	34.2%
\$300,000 - \$399,999	32	100.0%
\$400,000 - \$599,999	26	52.9%
\$600,000 - \$999,999	24	14.3%
\$1,000,000 or more	8	-27.3%



Produced by Florida REALTORS® with data provided by Florida's multiple listing services. Statistics for each month compiled from MLS feeds on the 15th day of the following month. Data released on Monday, May 15, 2017. Next quarterly data release is Wednesday, August 9, 2017.

Inventory

Quarterly Distressed Market - Q1 2017 Townhouses and Condos Martin County

\$0

Q1

Q2

2011

Q3

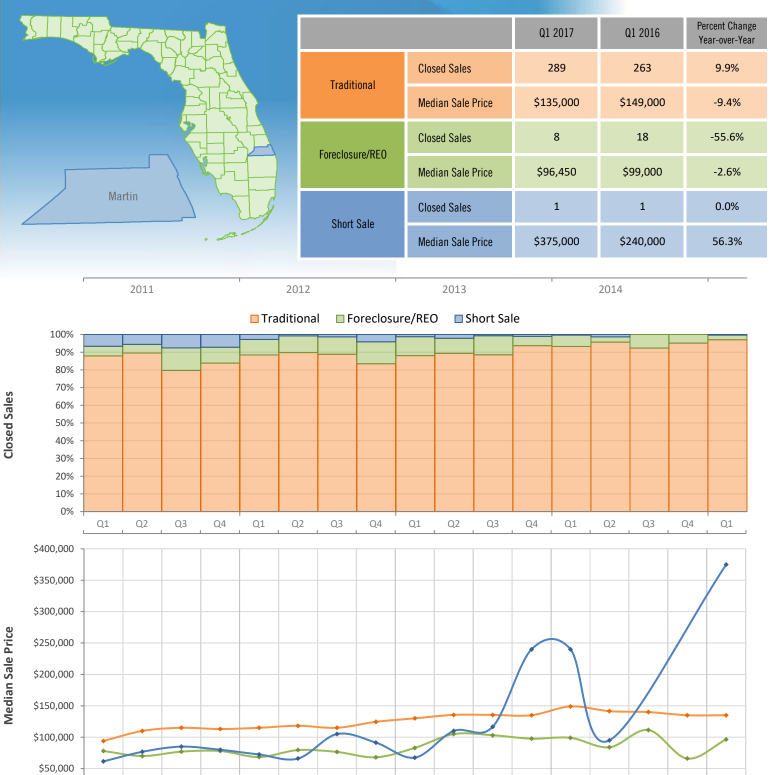
Q4

Q1

Q2

2012





Produced by Florida REALTORS® with data provided by Florida's multiple listing services. Statistics for each month compiled from MLS feeds on the 15th day of the following month. Data released on Monday, May 15, 2017. Next quarterly data release is Wednesday, August 9, 2017.

Q4

Q1

Q2

2013

Q3

Q4

Q1

Q2

2014

Q3

Q4

Q1

Q3