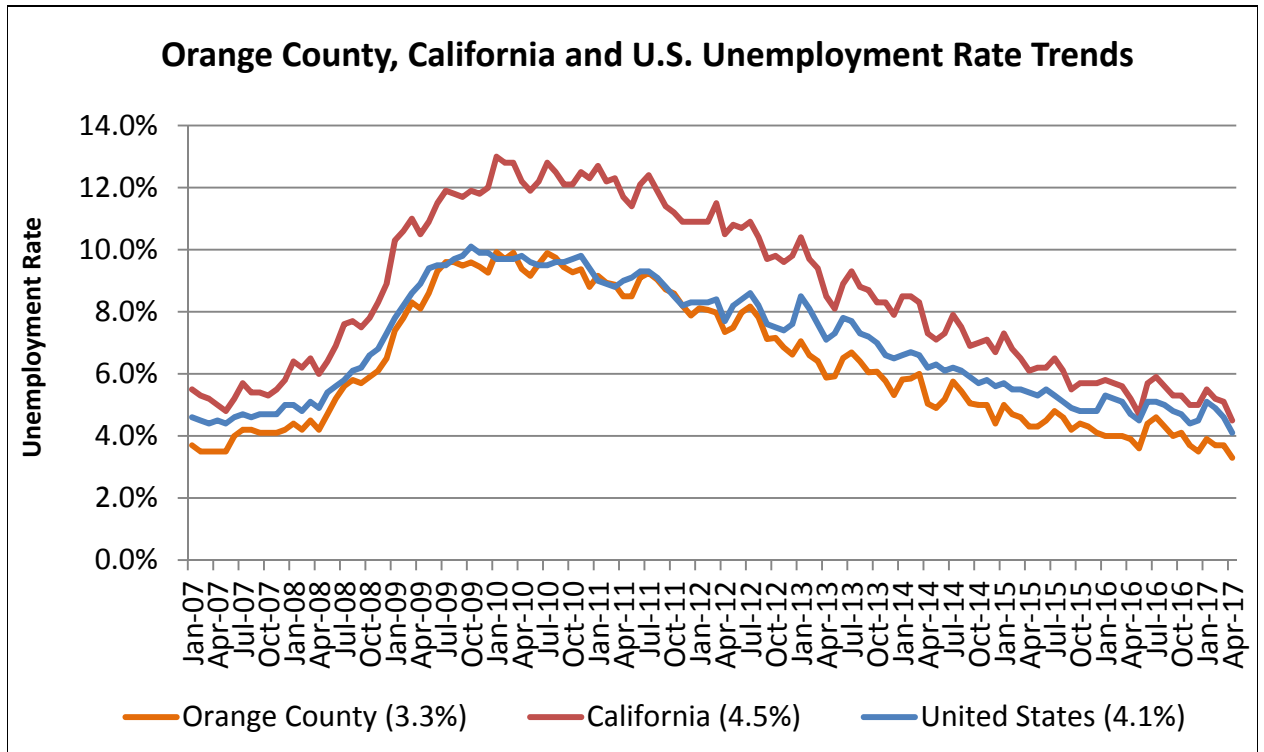


Population & Employment

- The Orange County unemployment rate dropped from a reading of 3.7% in March 2017 to 3.3% in April 2017, a reduction of 0.4%. Statewide unemployment was 4.5% percent in April 2017 representing a decrease of 0.6% compared to March 2017 and fell by 0.9 percentage points compared to the April 2016 unemployment reading. The national unemployment was 4.1% in April 2017, a decrease of 0.5% percentage points over the previous month and a reduction of 0.6% compared to April 2016. This makes Orange County's unemployment rate 1.2 percentage points below the state rate and 0.8 points below the national rate.
- The total labor force participants in Orange County decreased during April 2017 by 16,100 individuals to a total of 1.582 million participants. Looking at overall employment, Orange County's total employment decreased by 9,400 over the month and fell 3,100 below April 2016's total employment levels. The total number of unemployed individuals followed a similar trend decreasing by 6,700 individuals over the month and remains below the year-ago total by 11,300.
- The California Employment Indicator Index decreased by 0.5 points from a revised reading of 107.2 in the second quarter of 2016 to 106.7 in the third quarter of 2016.
- Over the past month, the industries with the largest employment increases included Leisure and Hospitality which added 2,600 jobs, followed by Other Services which added 800 jobs and Government which grew by 500 jobs. The largest job losses over the past month occurred in Trade, Transportation and Utilities which lost 2,700 jobs, followed by Professional and Business Services which lost 2,100 jobs and Manufacturing which lost 1,200 jobs. Looking over the past year, the largest job gains were created in the Professional and Business Services which added 3,400 jobs, followed by Construction which added 3,000 jobs and Leisure and Hospitality which added 2,800 jobs each. The industries which lost jobs over the past year included Manufacturing which lost 2,200 jobs, Trade, Transportation and Utilities which lost 1,400 jobs and Educational and Health Services which shed 700 jobs.

Unemployment Rate

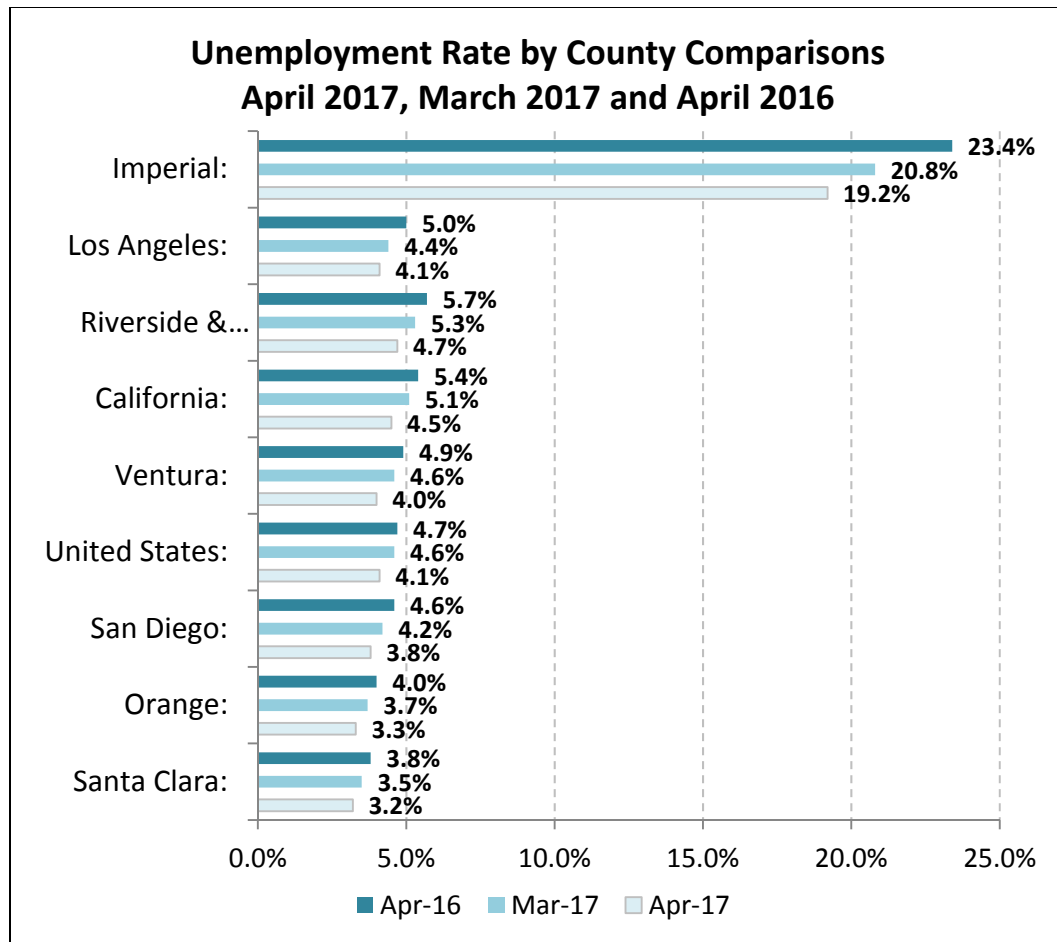
This indicator measures the unemployment rate for Orange County, California and the United States from January 2007 onward.



Sources: California Employment Development Department; U.S. Bureau of Labor Statistics

Orange County Labor Force and Unemployment Comparisons

The full details of Orange County's unemployment, employment, and labor force totals are demonstrated in the table below, showing changes since the previous month and since the previous year. The unemployment rate is singled out and compared to other counties and regions.

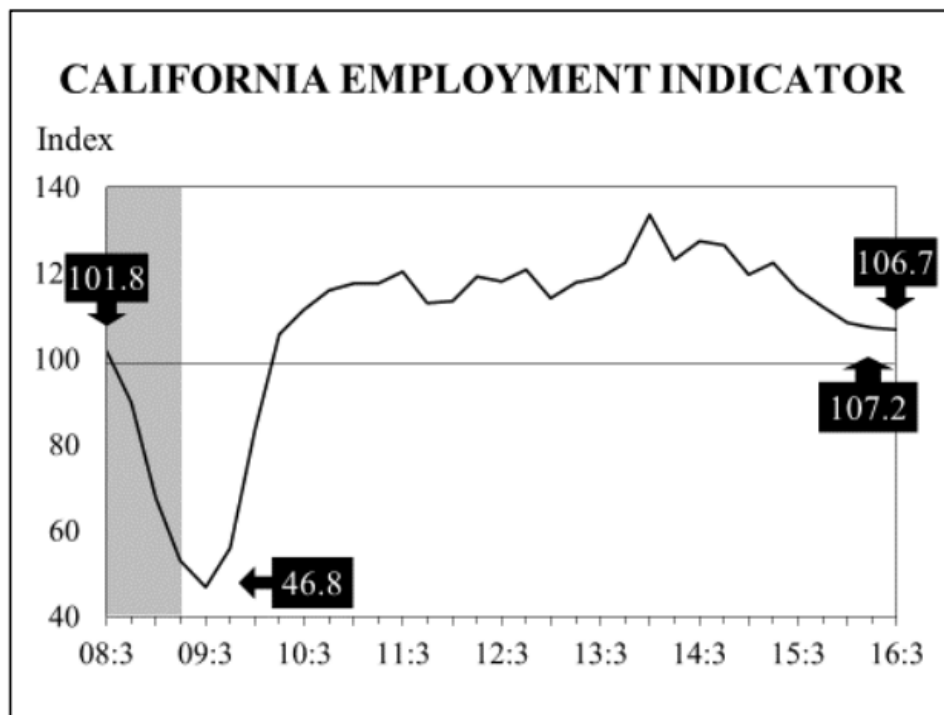


Orange County Labor Force	Labor Force	Employed	Unemployed	Unemp. Rate
Apr-17	1,582,000	1,530,100	51,900	3.3%
Mar-17	1,598,100	1,539,500	58,600	3.7%
Apr-16	1,596,400	1,533,200	63,200	4.0%
YoY Change	-14,400	-3,100	-11,300	-0.7%
MoM Change	-16,100	-9,400	-6,700	-0.4%

Source: California Employment Development Department

California Employment Indicator Index

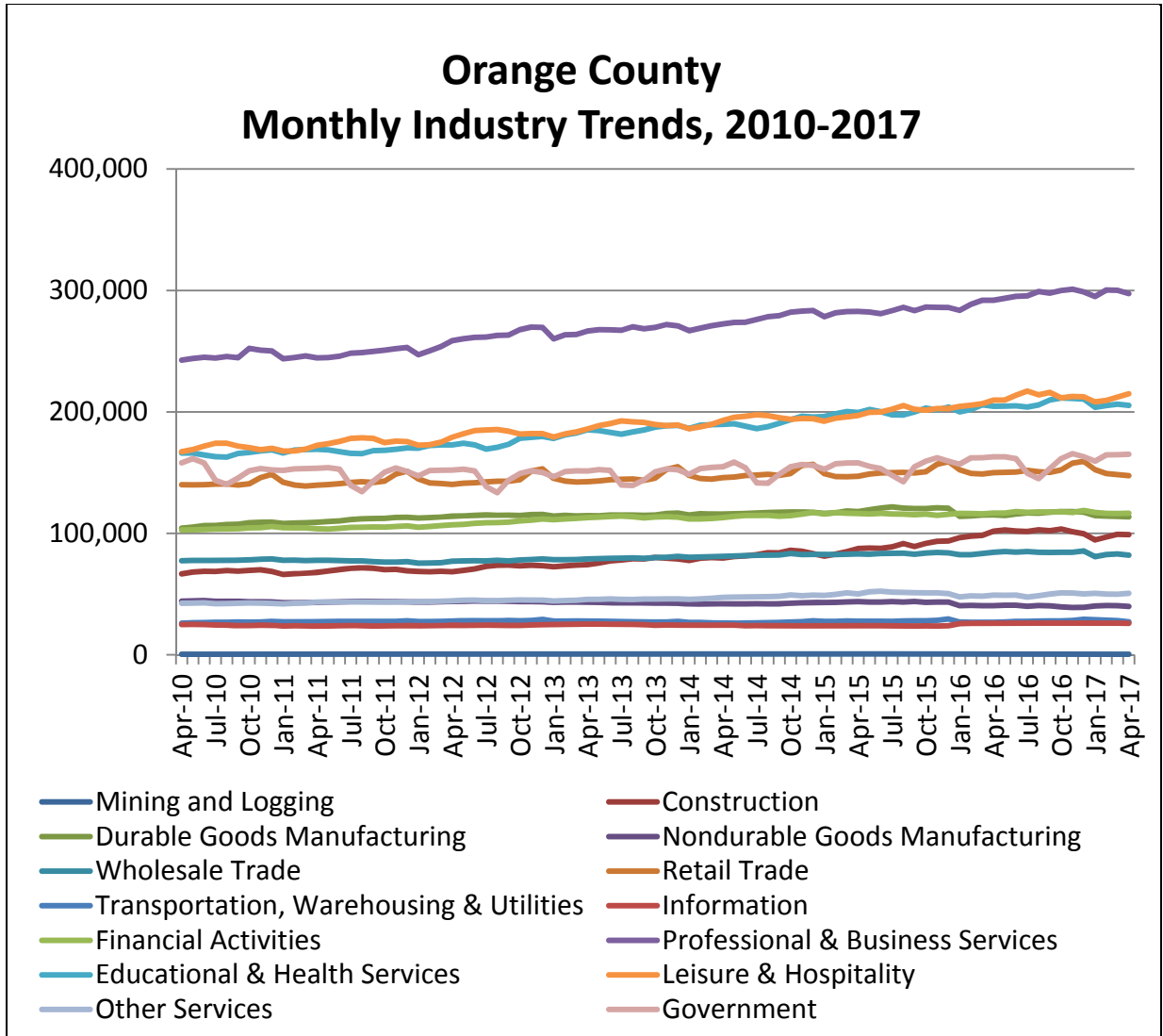
This chart measures Chapman University's Employment Index Indicator Index. This indicator is comprised of variables found to have a significant influence on California's payroll employment growth. These variables include movements in the lagged values of real GDP, real exports, the S&P 500 and the State's total construction spending. A weighted average of changes in these variables, based on their relative importance in explaining State employment growth, is used in constructing the index.



Source: Chapman University

Orange County Industry Trends by Month

This Orange County Industry Trends indicator measures monthly changes for specific industries, showing immediate and recent trends in employment by industry for Orange County.



Source: California Employment Development Department

Orange County Industry Employment Comparisons

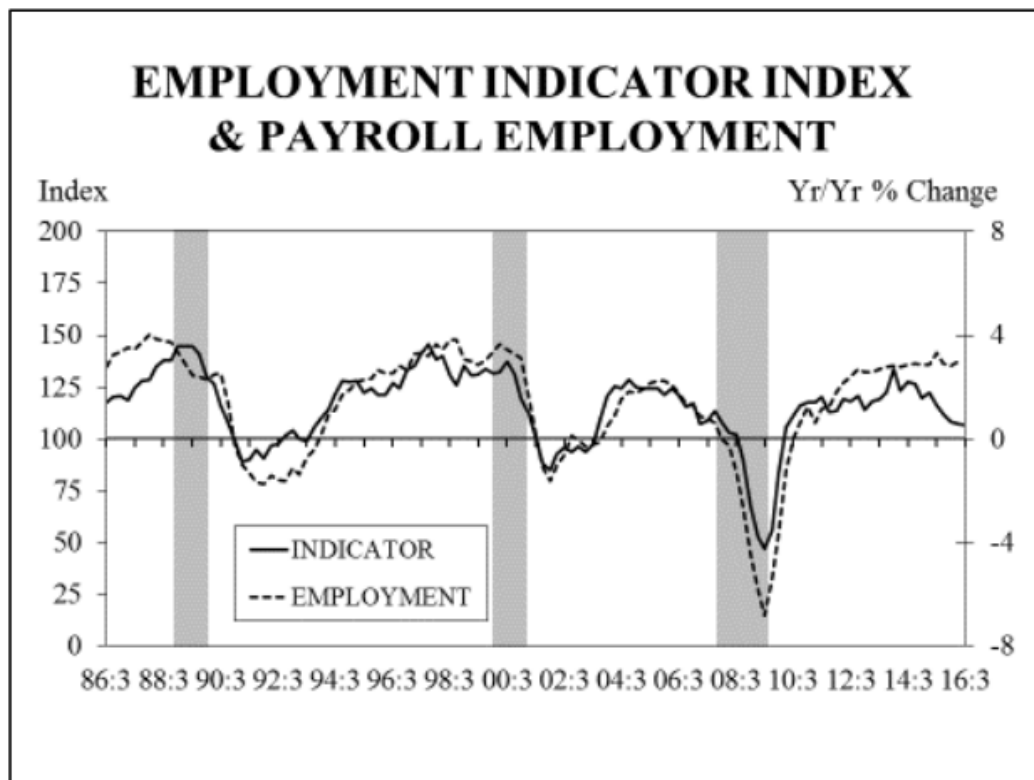
This indicator breaks down Orange County's employment by industry for the current month, comparing changes in employment levels since the previous month and the previous year.

Orange County Industry Employment	Apr-17	Mar-17	Apr-16	YoY % Change	MoM % Change
Professional & Business Services	294,000	299,500	297,400	1.2%	-0.7%
Educational & Health Services	206,100	206,300	205,400	-0.3%	-0.4%
Leisure & Hospitality	212,100	212,300	214,900	1.3%	1.2%
Retail Trade	150,400	148,300	147,500	-1.9%	-0.5%
Government	163,300	164,600	165,100	1.1%	0.3%
Durable Goods Manufacturing	114,200	114,000	113,600	-0.5%	-0.4%
Financial Activities	116,400	116,400	116,600	0.2%	0.2%
Construction	95,900	99,100	98,900	3.1%	-0.2%
Wholesale Trade	80,700	83,000	82,100	1.7%	-1.1%
Other Services	50,200	49,900	50,700	1.0%	1.6%
Nondurable Goods Manufacturing	41,400	40,600	39,800	-3.9%	-2.0%
Transportation, Warehousing & Utilities	27,100	28,200	27,200	0.4%	-3.5%
Information	26,000	26,000	25,900	-0.4%	-0.4%
Mining and Logging	500	500	500	0.0%	0.0%

Source: California Employment Development Department

California Employment Indicator Index and Payroll Employment

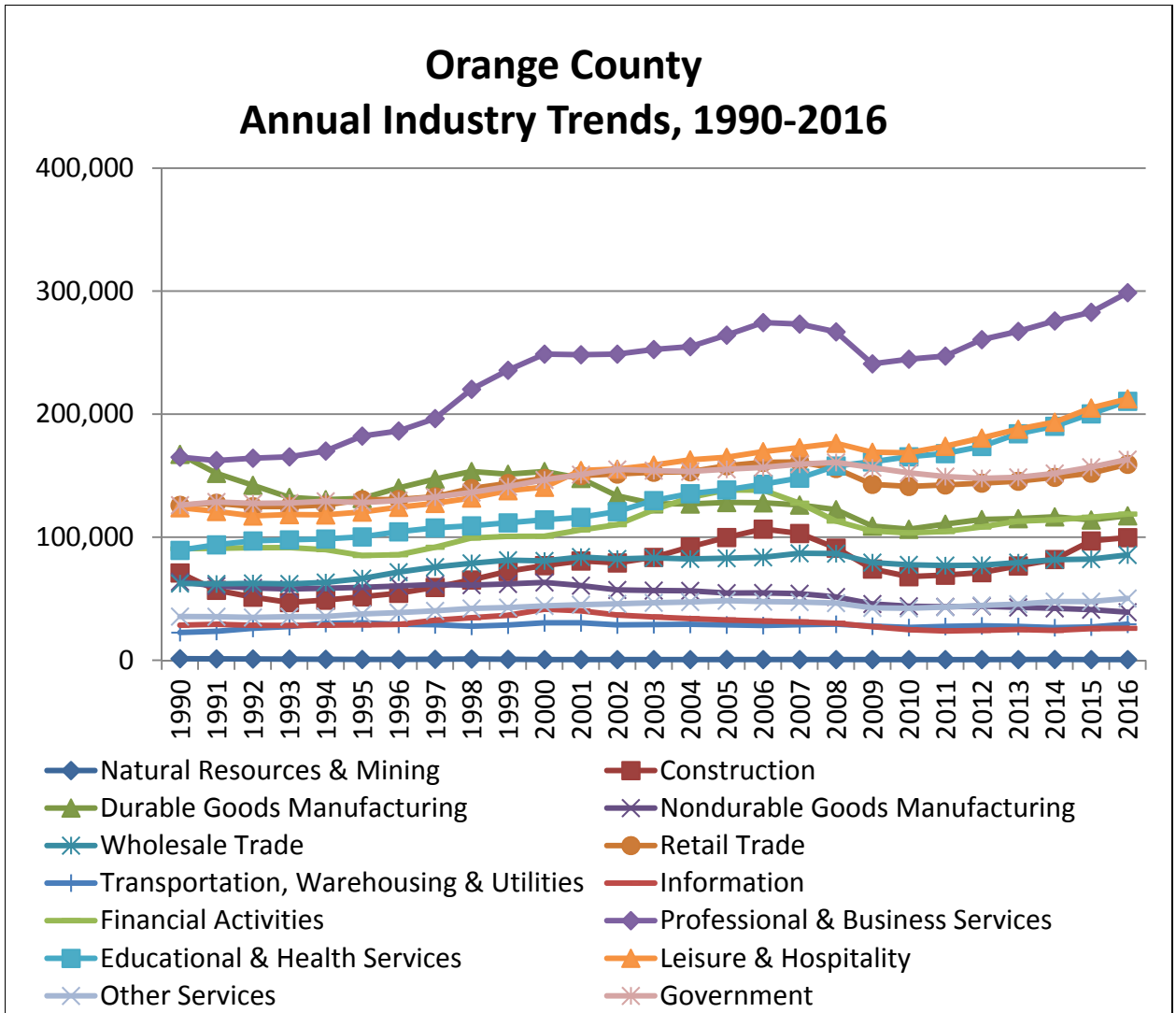
Created by Chapman University, this indicator shows the Employment Indicator Index's relationship with payroll employment as a year over year percentage change. Understanding how the Employment Indicator Index is related to year over year payroll employment change demonstrates how adjustments in the Employment Indicator Index predict upcoming trends in payroll employment.



Source: Chapman University

Orange County Annual Industry Trends

This Orange County Industry Trends indicator measures annual changes for industries, showing the big-picture trends in employment by industry for Orange County.

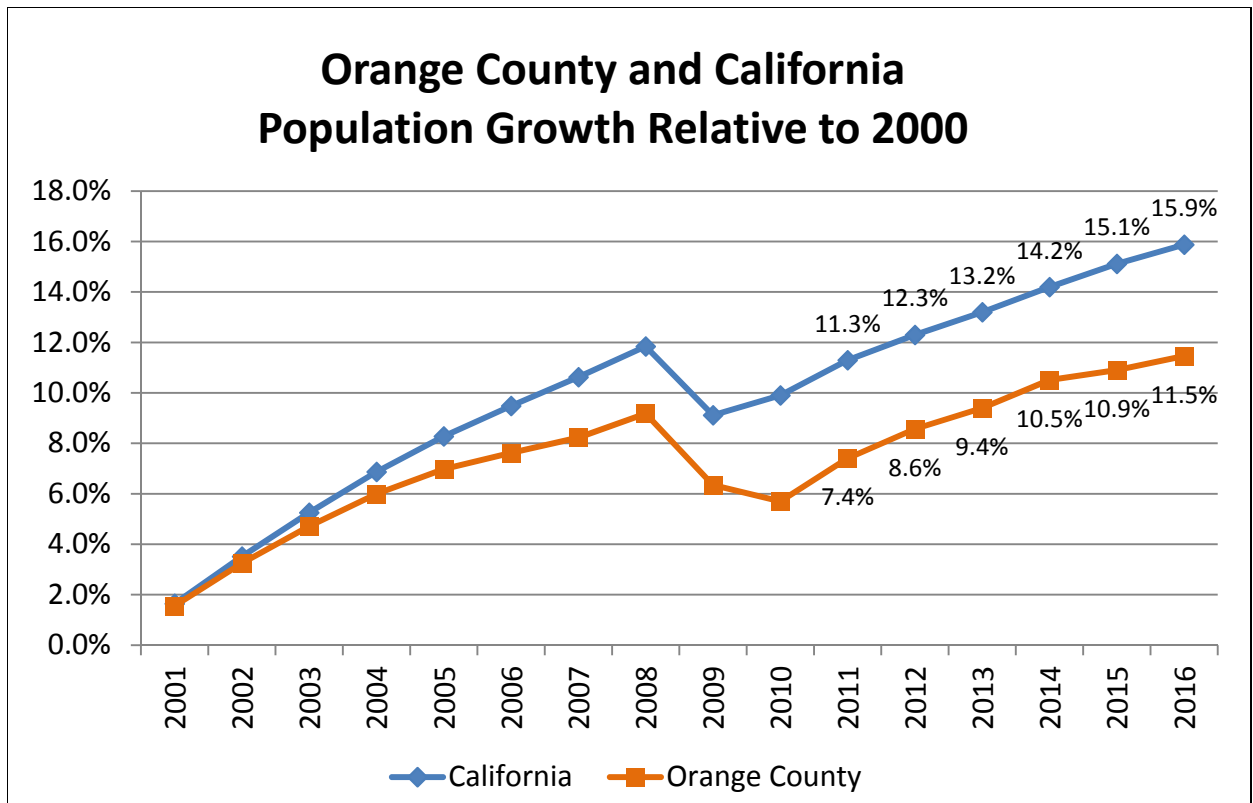


Source: California Employment Development Department

Orange County Population Trends

This indicator measures current population growth relative to Orange County and California by year. Orange County tends to show slower population growth rates than the state as a whole.

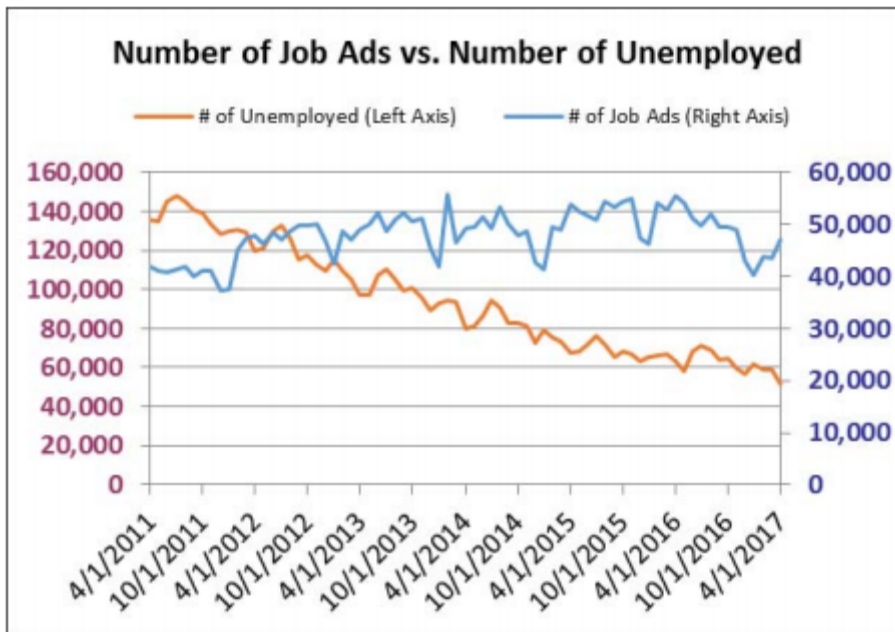
	1990	2000	2014	2016
California	29,760,021	33,998,767	38,792,291	39,250,017
Orange County	2,410,668	2,856,918	3,145,515	3,172,532



Source: U.S. Census Bureau

Online Help-Wanted Ads Posted by Employers

This measures the number of help wanted advertisements posted online by Orange County employers, measured by the Employment Development Department.



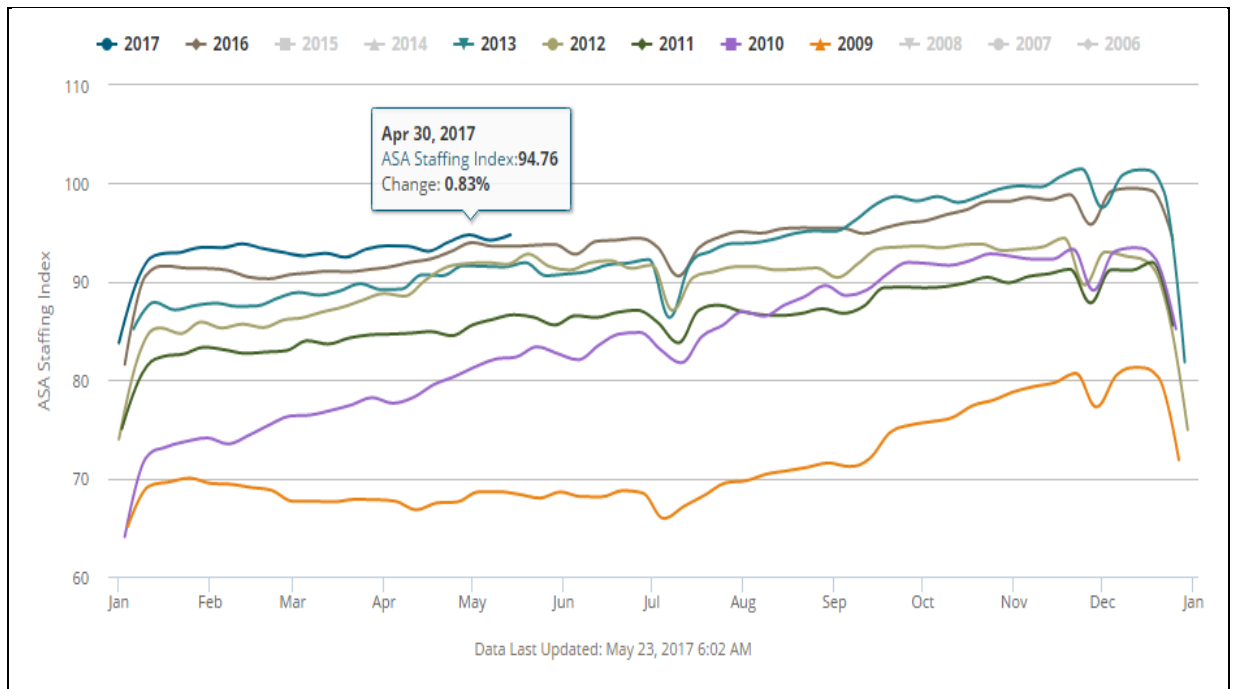
Occupations with Most Job Ads

- Registered Nurses - 1171
- Customer Service Representatives - 1155
- Retail Salespersons - 970
- Software Developers, Applications - 941
- First-Line Supervisors of Office and Administrative Support - 940
- First-Line Supervisors of Retail Sales Workers - 917
- Accountants - 804
- Bookkeeping, Accounting, and Auditing Clerks - 785
- Executive Secretaries & Executive Administrative Assistants - 767
- First-Line Supervisors of Food Preparation & Serving Workers - 750

Source: California Employment Development Department, Help Wanted Online from The Conference Board and WANTED Technologies

Temporary Employment: ASA Staffing Index

The ASA Staffing Index monitors weekly changes in temporary and contract employment for the United States. Surveys are modeled after the quarterly ASA Staffing Employment and Sales Survey, and give an indication of fluctuations in temporary employment since June 2006.



Source: American Staffing Association

Economic Development

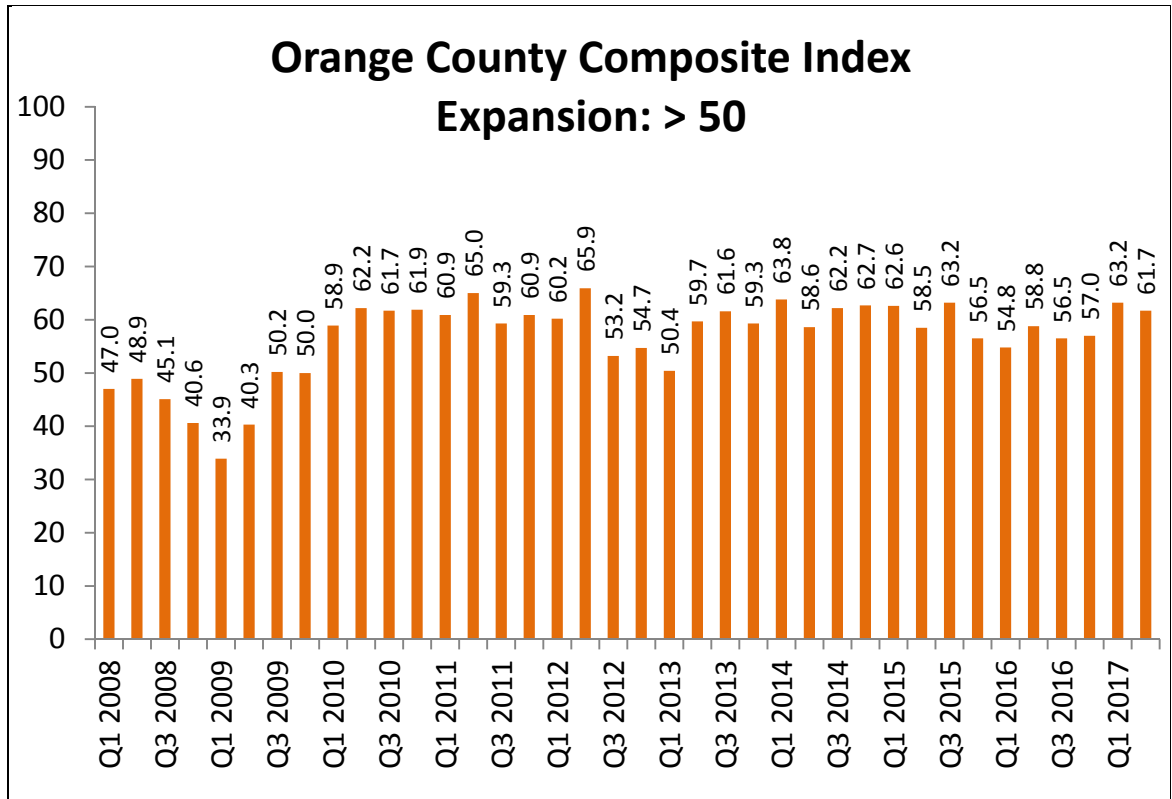
- Cal State University Fullerton's Business Expectation Indicator (OCBX) made large gains in the second quarter of 2012 before falling to more conservative levels for the second half of 2012. The index currently sits at 92.4 in Q2 2017 – a slight 5.5 index point decrease since the previous quarter and 7.1 points above the Q2 2016 reading of 85.3. While below recent peaks, this represents 42.4 points above the 50-point indicator of expansion, signifying that Orange County businesses executives are moving through 2017 on a positive note.
- California's Consumer Sentiment Composite Index registered a large jump recently, reversing previous downward trends. The Q1 2017 index indicating consumer confidence in the state economy is 111.4, a massive increase compared to a year ago, and an increase of 5.9 points compared to the previous quarter's revised reading of 105.5. Despite a dip in 2016, the consumer sentiment reading has recovered dramatically with the past three readings registering scores consistently above 100, indicating a continued sense of optimism for Orange County businesses. Optimism on current conditions registered another massive jump during Q1 2016, increasing from a revised reading of 112.3 in Q4 2016 to its current reading of 124.4. Consumer sentiment on future conditions, meanwhile, registered a smaller increase compared to the previous quarter, growing from its revised reading of 96.4 in Q4 2016 to its current reading of 101.8.
- The total number of passengers going through John Wayne Airport decreased by 4,856 compared to March 2017 and decreased by 38,554 compared to April 2016, reaching 851,169 total passengers in April 2017. Total air cargo tons shipped increased by 353 tons compared to March 2017 reaching 1,664 tons in April 2017 and total airplane operations (take-offs and landings) decreased by 844 compared to March 2017 reaching 24,754 in April 2017 representing an increase of 535 operations compared to the year before.
- Orange County car and truck sales decreased in April 2017 with registrations totaling 7,671 cars and 6,975 trucks – a month-over-month decrease of 862 cars and 1,144 trucks since March 2017.

- In April 2017, the Port of Los Angeles recorded a total 714,755 containers – a decrease of 73,769 containers compared to March 2017 yet an increase of 58,578 containers compared to the April 2016. The Port of Long Beach estimated 558,014 containers used in April 2017, an increase of 52,632 compared to March 2017’s activity levels and an increase of 79,172 compared to April 2016.
- The vitality of Orange County’s manufacturing industry is monitored by Chapman University’s manufacturing composite index, measuring growth in the industry sector by monitoring changes in employment, production, commodity prices, and new orders. Orange County’s composite index shrunk somewhat going into Q2 2017 falling to 61.7 compared to 63.2 in Q1 2017 and yet increased compared to the index score of 58.8 in Q2 2016. The state-level composite index experienced an increase in Q2 2017, hitting 62.2 compared to 58.3 in Q1 2017.
- Approximately 131 Orange County businesses were sold in April 2017, 16 less businesses than the previous month and 32 less compared to April 2016. Los Angeles saw a total of 333 businesses sold in April 2017 compared to 403 businesses sold in March 2017, a decrease of 70 businesses over the past month yet an increase of 15 businesses when compared to April 2016.
- April 2017 saw 480 bankruptcy filings in Orange County, a total of 53 cases less than the previous month yet 1 more than in April 2016. While bankruptcy filings saw a dramatic decrease since starting in mid-2012, this rate of decrease seems to have stabilized with the number of Orange County bankruptcies averaging 543 per month since January 2014 and averaging 501 since January 2015.

- Orange County office vacancy rates decreased during Q1 2017, falling from a revised 11.2 percent in Q4 2016 to 11.1 percent in Q1 2017. At the same time, Orange County's industrial vacancy rates experienced a decrease to a Q1 2017 rate 2.00 percent from a Q1 2016 rate of 2.80 percent. Net absorption in office space for 2017 YTD was recorded at 126,049 square feet compared to 238,658 for the same time period last year. Industrial absorption registered -118,000 square feet being absorbed for YTD Q1 2017 compared to 428,000 square feet being absorbed for YTD Q1 2016.
- As the both the residential and commercial real estate markets continue to recover, Orange County continues to see gradual increases in asking rental rates at both office and industrial properties. Office asking rents in Orange County have increased by \$.18 in Q1 2017 per square foot compared to a year before when the lease rate was \$2.16. Industrial rent rates also increased slightly, reaching \$0.93 per square foot for Q1 2017, representing a \$0.12 increase over the same time last year.

Orange County Composite Index

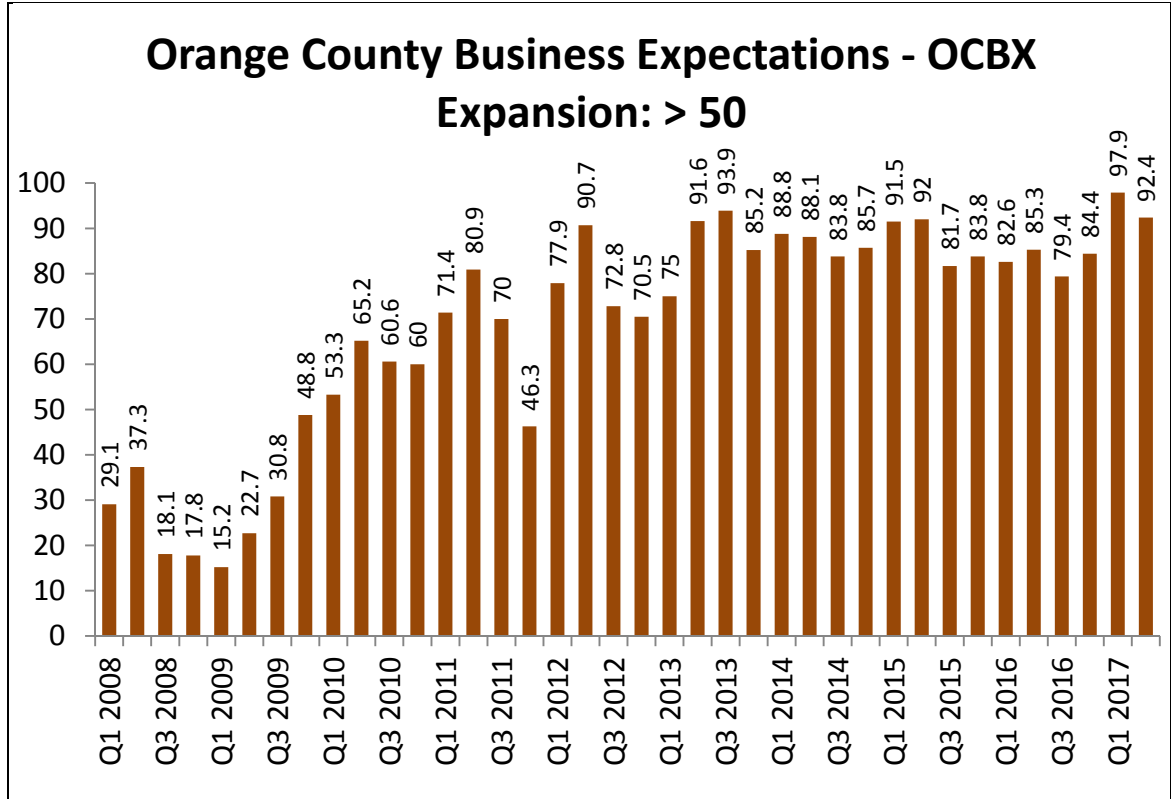
The Orange County Composite Index is a measure of the results of surveys of conditions for manufacturing in Orange County according to purchasing managers. A value of 50 for the composite index shows a general expansion of the manufacturing economy of the county, and a value below 50 shows a decline.



Source: Chapman University

Orange County Business Expectations Survey

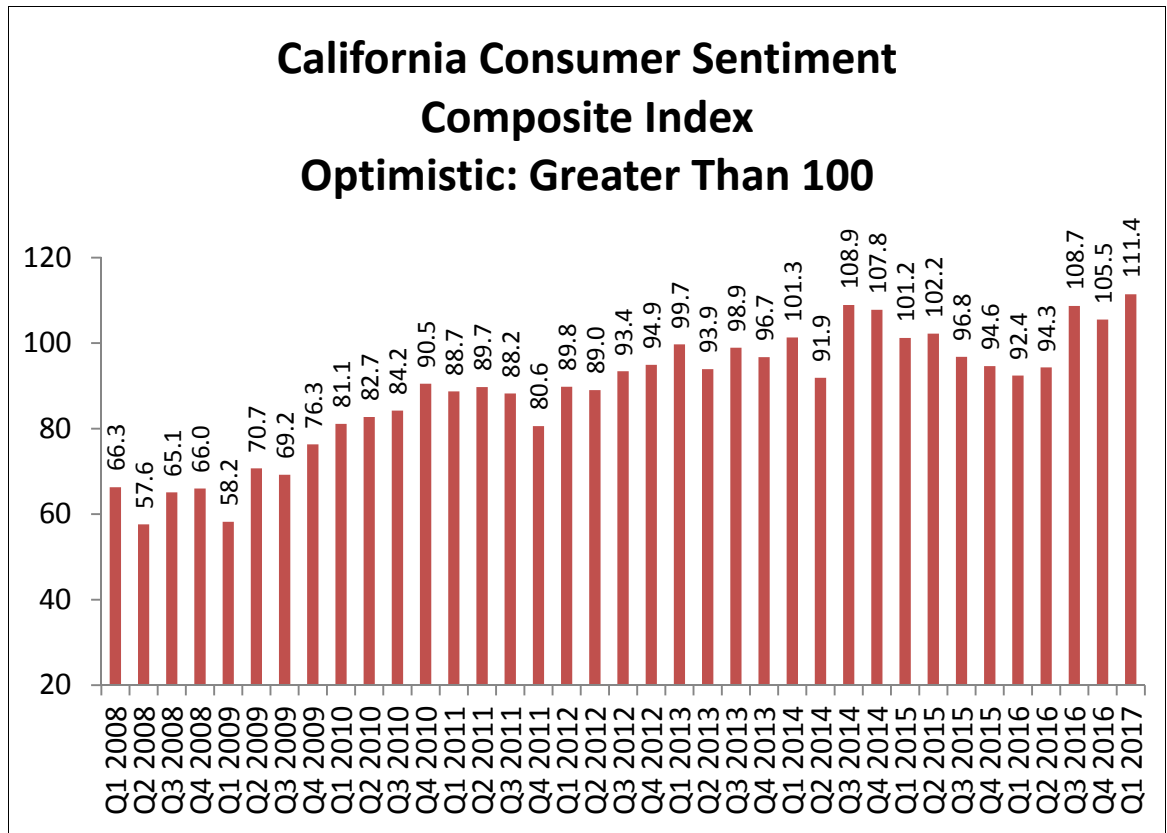
The Orange County Business Expectations Survey (OCBX Index) is a measure of future business expectations by Orange County firms at the time of the survey. A value of 50 for the composite index shows a general expansion of the county's ability to grow, and a value below 50 shows a decline.



Source: California State University, Fullerton

California Consumer Sentiment

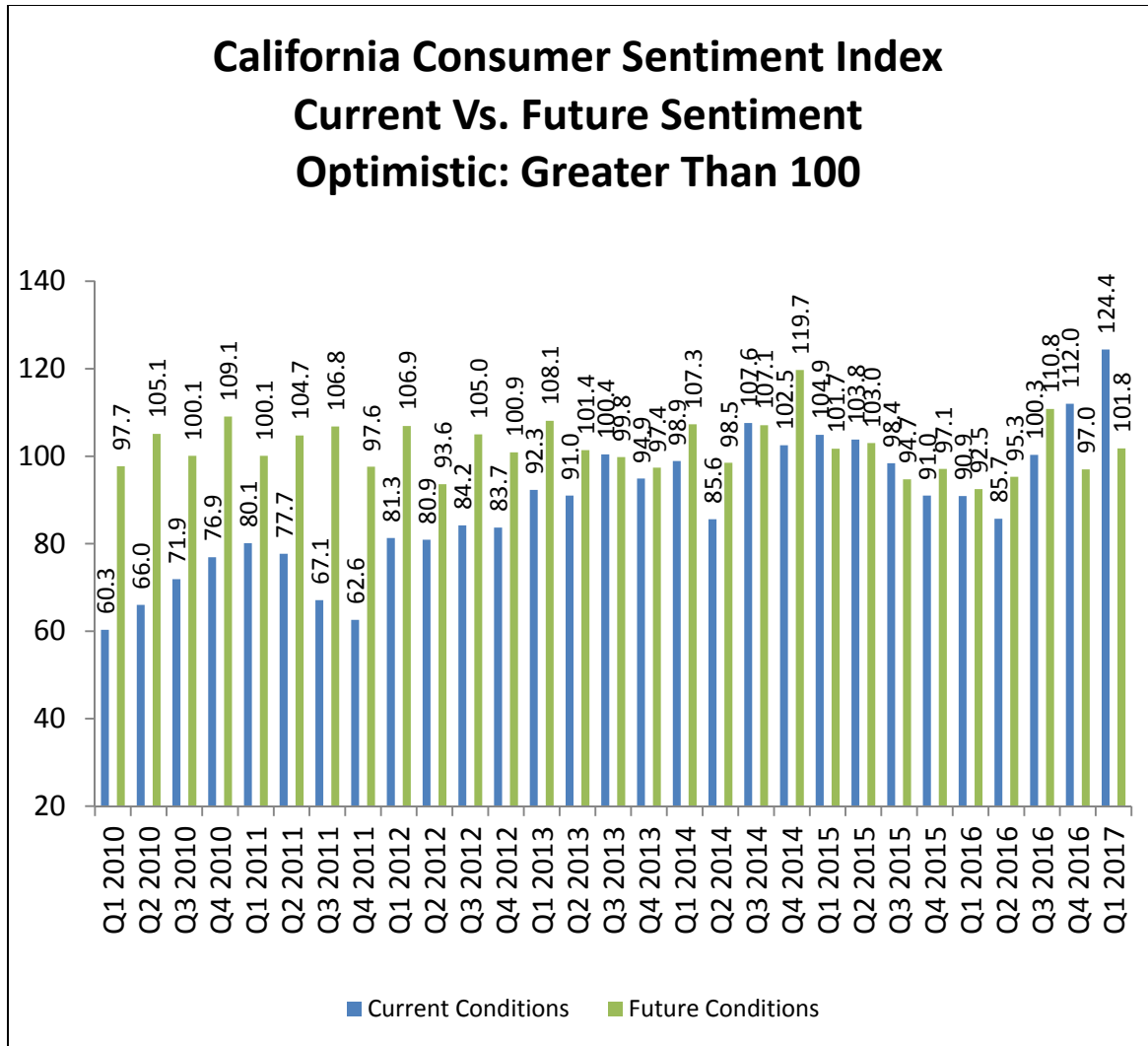
This indicator measures consumer sentiment for residents of California; indicators below 100 indicates a larger percentage of pessimistic residents compared to optimistic residents. The California Composite Index is generated based on indices including consumers' outlook on current and future economic conditions and an index measuring consumers' spending plans.



Source: Chapman University

California Consumer Sentiment Regarding Current and Future Conditions

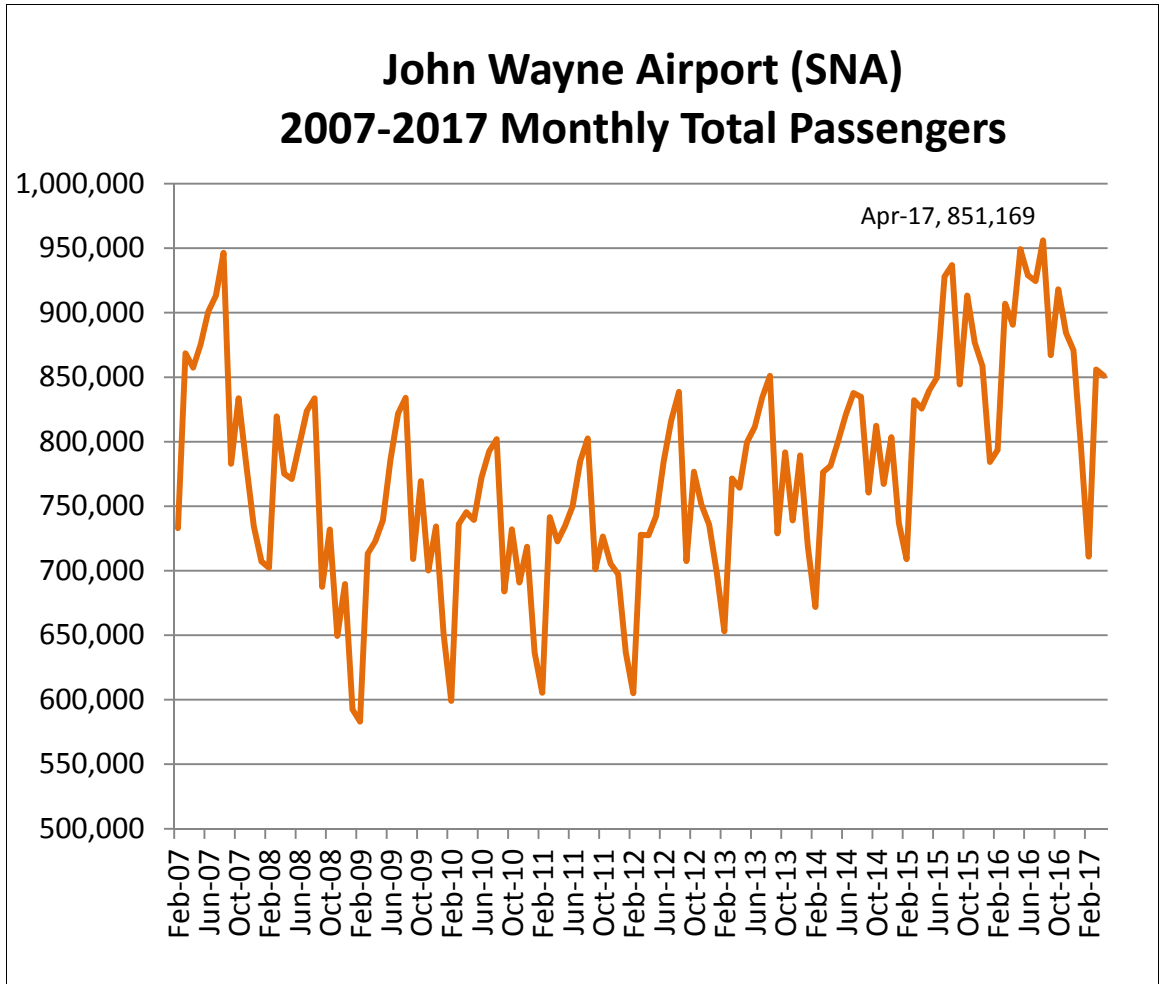
This indicator measures consumer sentiment for residents of California. The California Index measures consumers' outlook on current and future economic conditions, a component determining the composite index. An index below 100 indicates a larger percentage of pessimistic consumers compared to optimistic consumers.



Source: Chapman University

John Wayne Airport Monthly Passenger Count

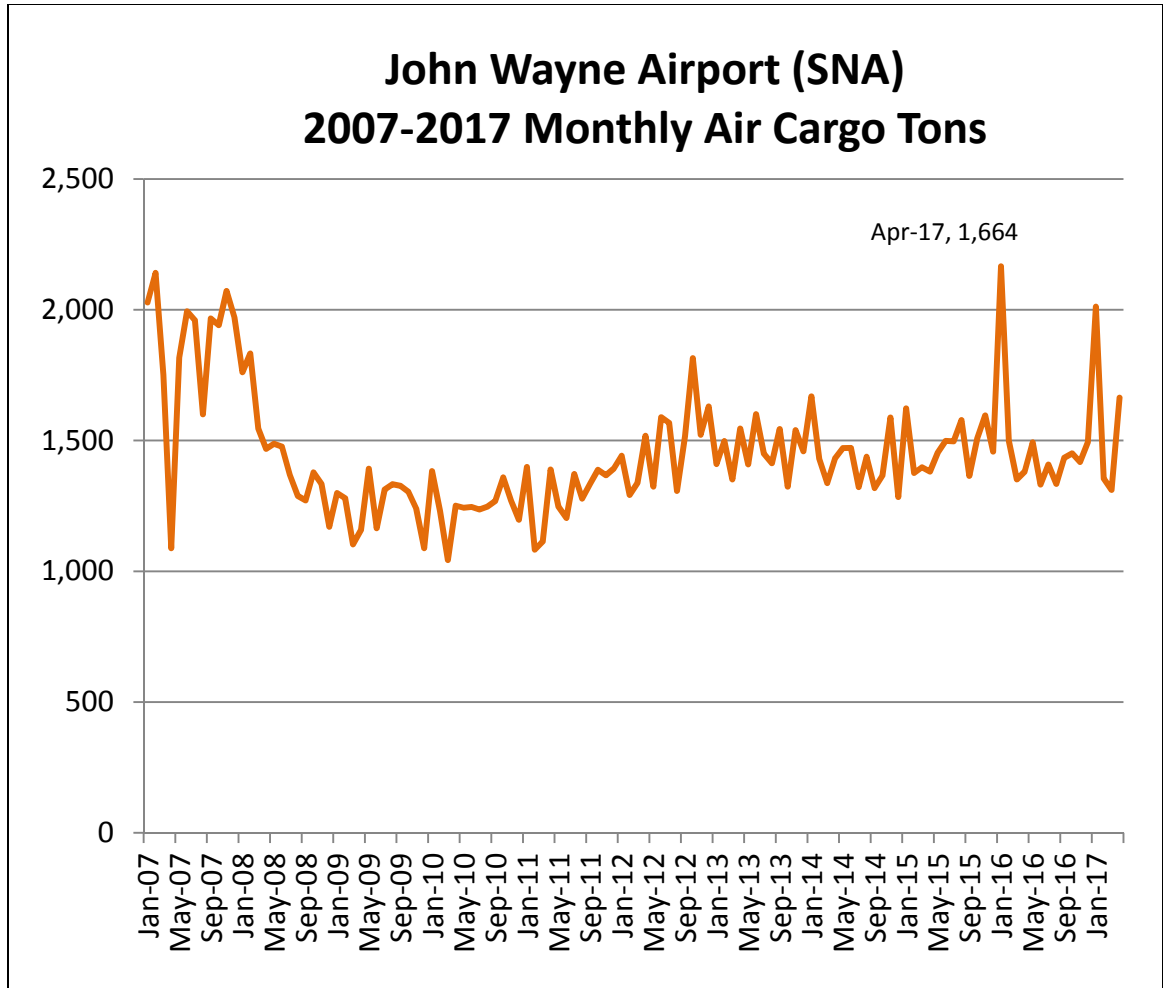
This indicator shows the total number of monthly passengers boarding at John Wayne Airport by month from 2007 to 2016.



Source: John Wayne Airport

John Wayne Airport Monthly Air Cargo

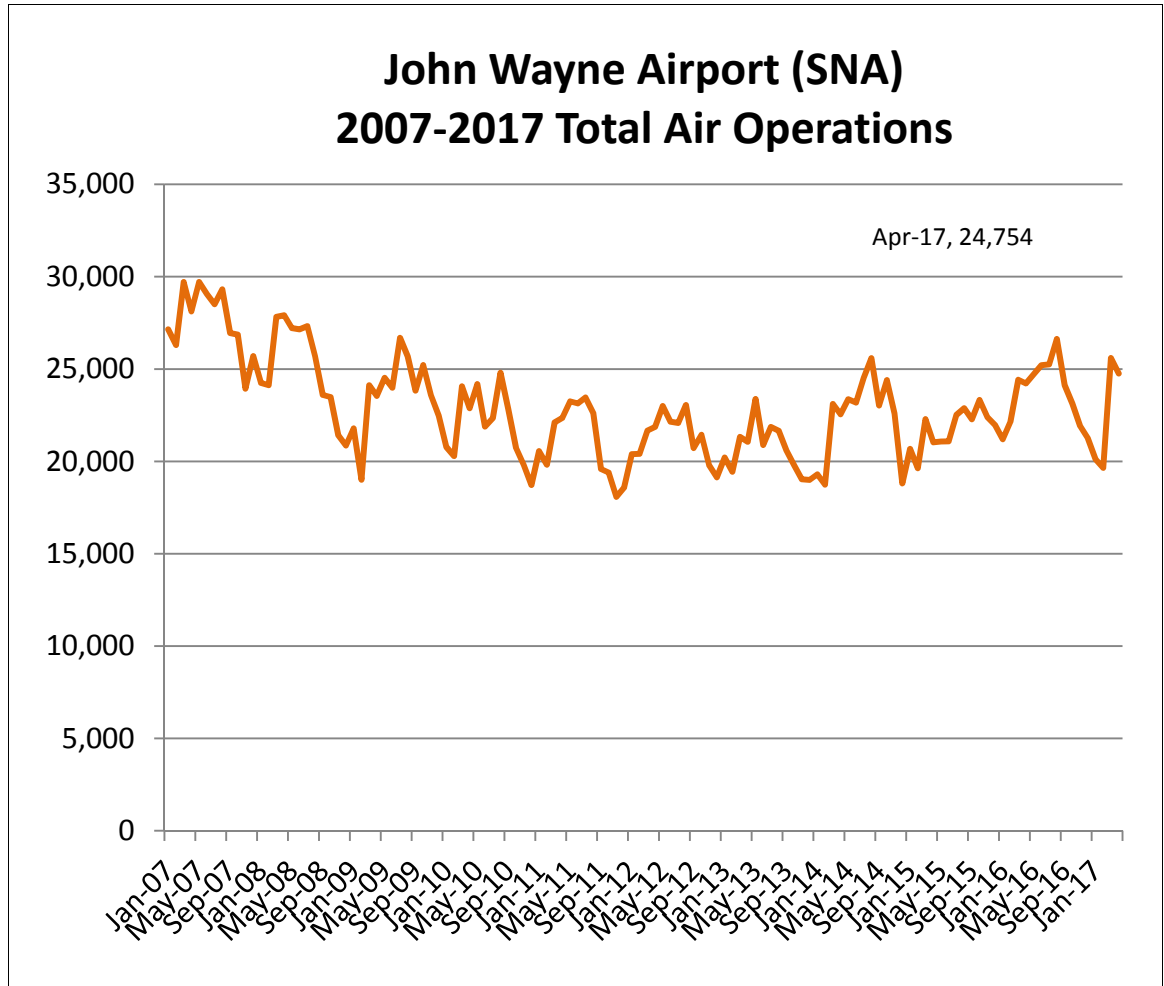
This indicator shows the total monthly tonnage of air cargo transported through John Wayne Airport from 2007 to 2016.



Source: John Wayne Airport

John Wayne Airport Total Air Operations

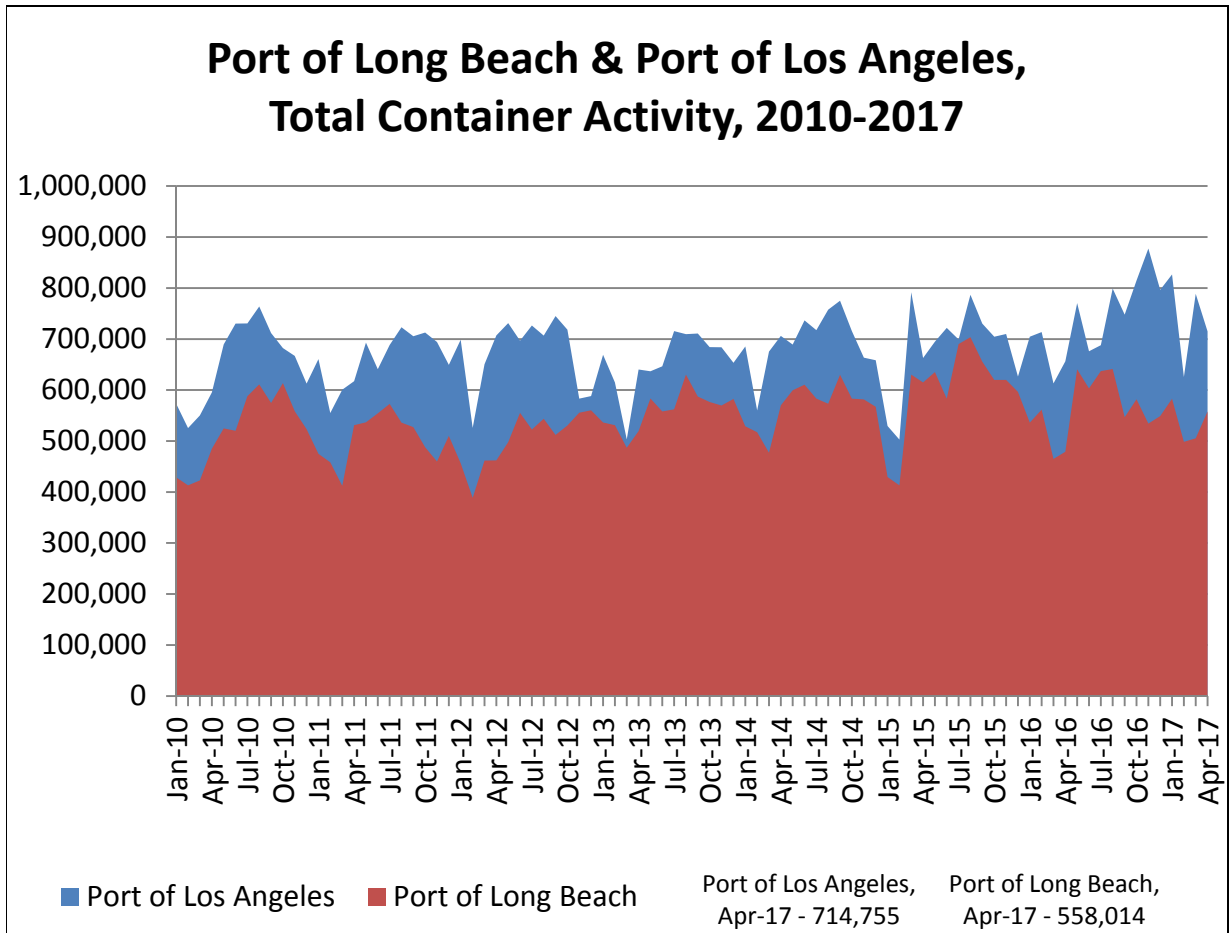
This indicator shows the total number of tower operations (take-offs and landings) at John Wayne Airport by month.



Source: John Wayne Airport

Total Containers at the Ports of Long Beach and Los Angeles

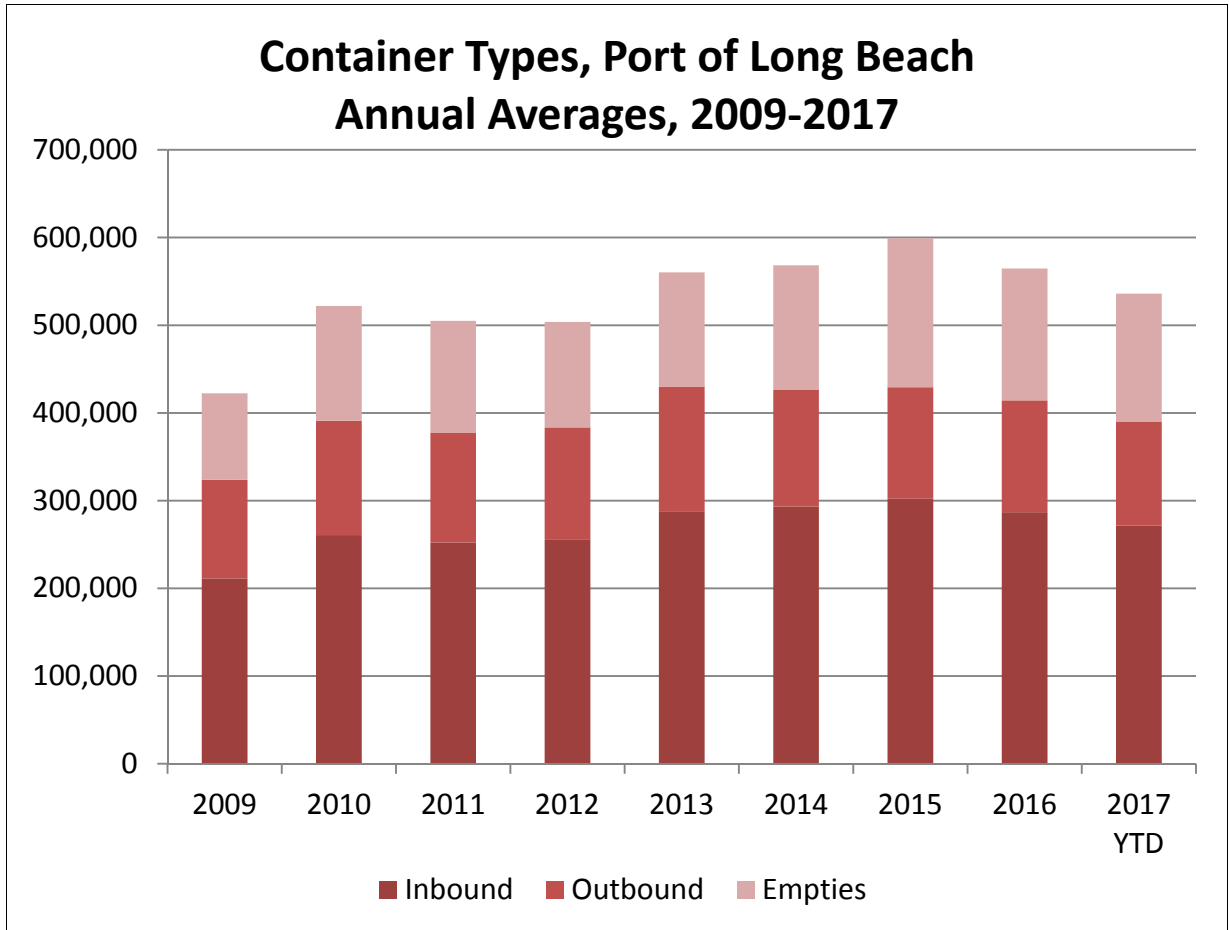
This indicator shows the total number of TEUs (20-foot-equivalent unit or 20-foot-long cargo container) loaded inbound, loaded outbound and current empty containers at the ports of Long Beach and Los Angeles.



Source: Port of Long Beach, Port of Los Angeles

Port of Long Beach by Type of Container

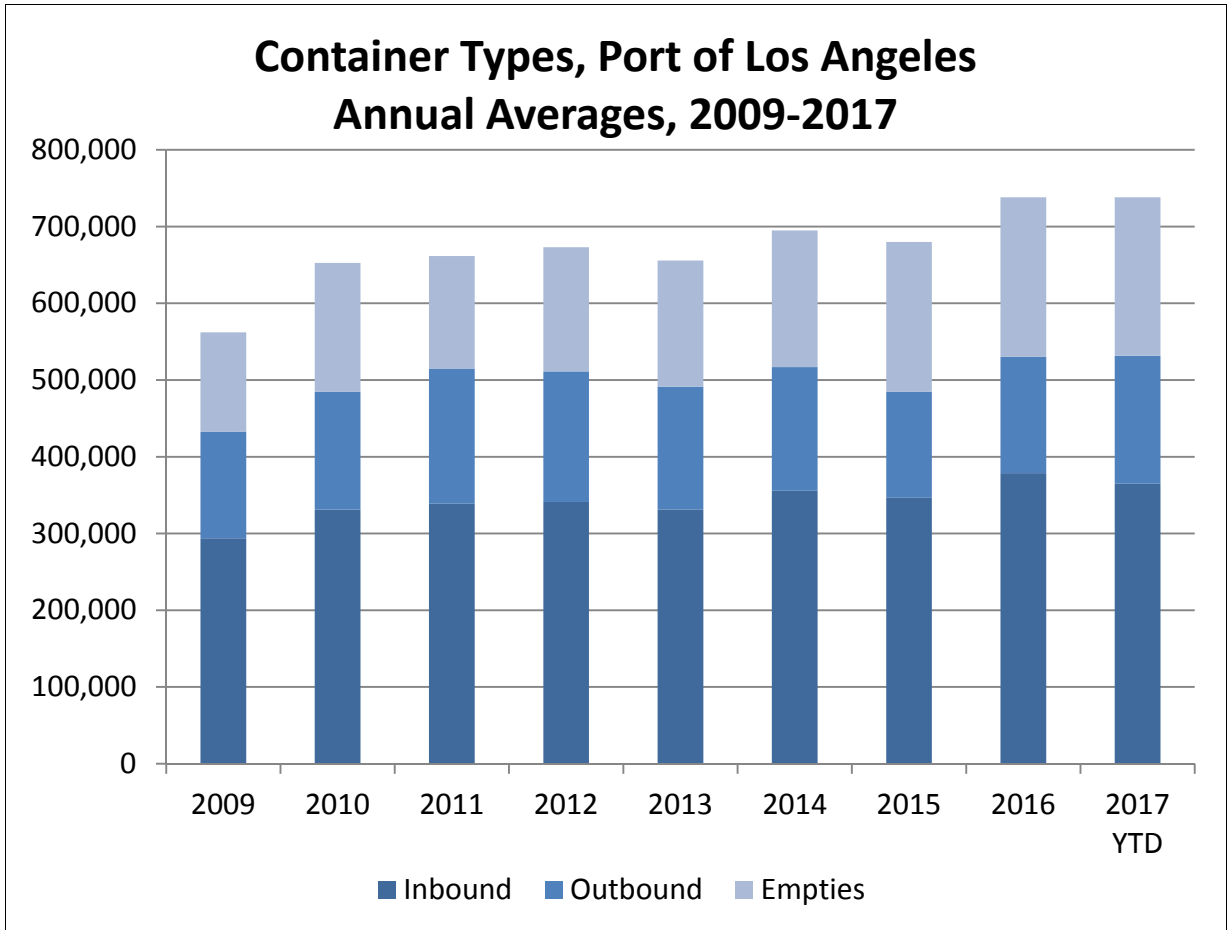
This indicator shows the annual average of TEUs (20-foot-equivalent unit or 20-foot-long cargo container) itemized by inbound, outbound and empty containers at the Port of Long Beach.



Source: Port of Long Beach

Port of Los Angeles By Type of Container

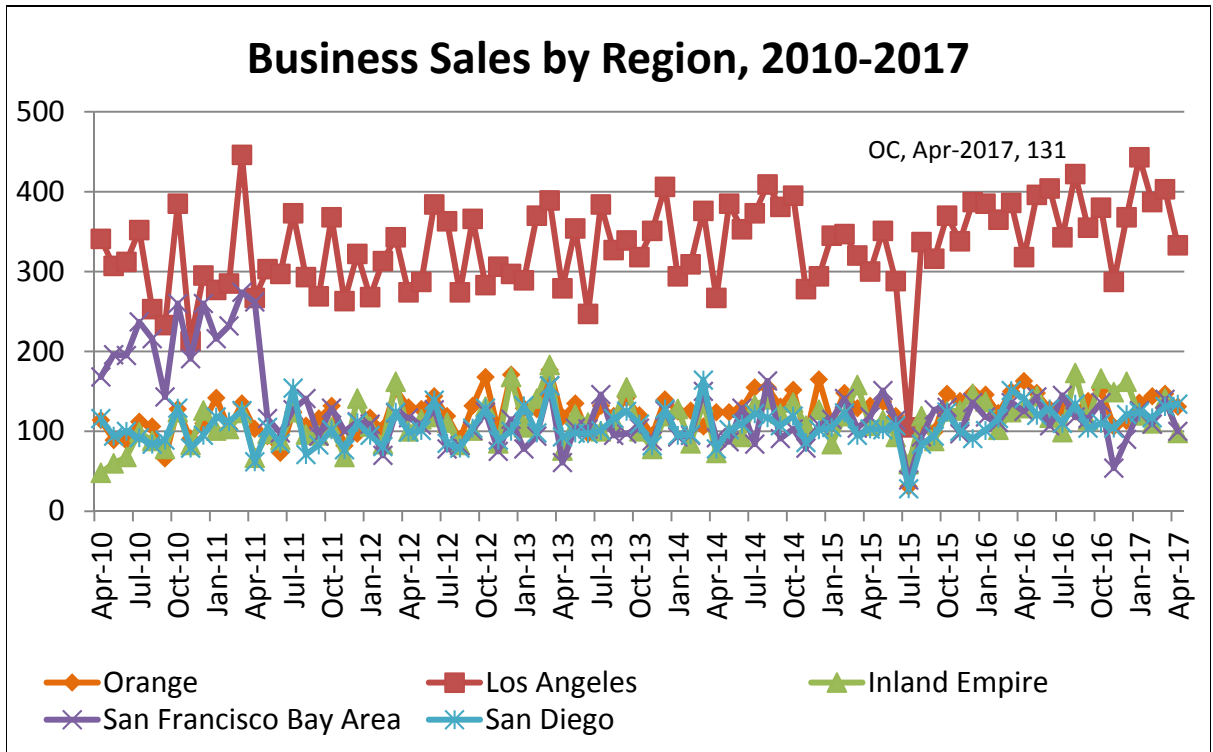
This indicator shows the annual average of TEUs (20-foot-equivalent unit or 20-foot-long cargo container) itemized by inbound, outbound and empty containers at the Port of Los Angeles.



Source: Port of Los Angeles

Business Sales by Region

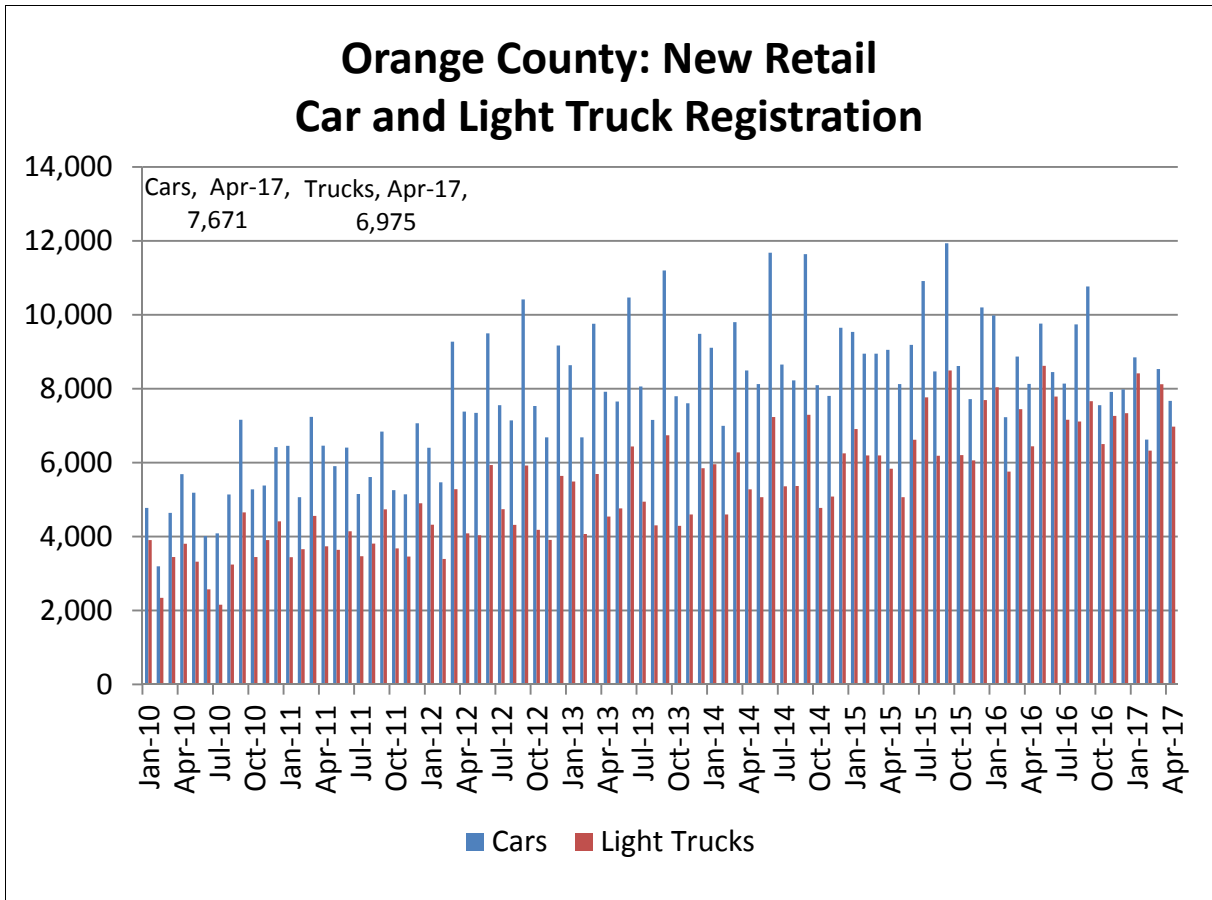
This indicator tabulates the number of businesses sold by entrepreneurs in each region.



Source: BizBen

Auto Sales 2010-2017

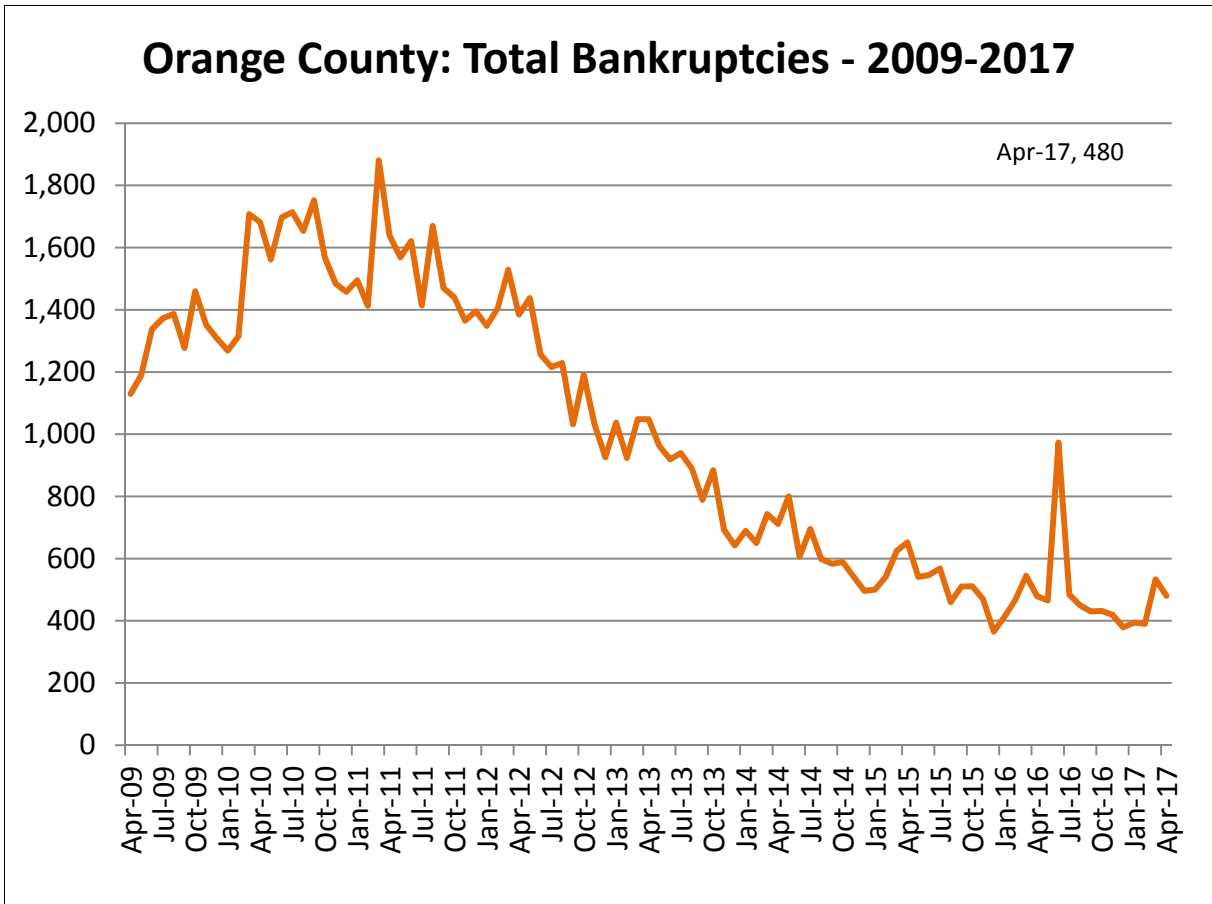
This indicator compares the number of automobiles sold by auto dealers in Orange County, categorized as cars or light trucks.



Source: Orange County Auto Dealers Association

Bankruptcies 2009-2017 at Santa Ana Court, Central District of California

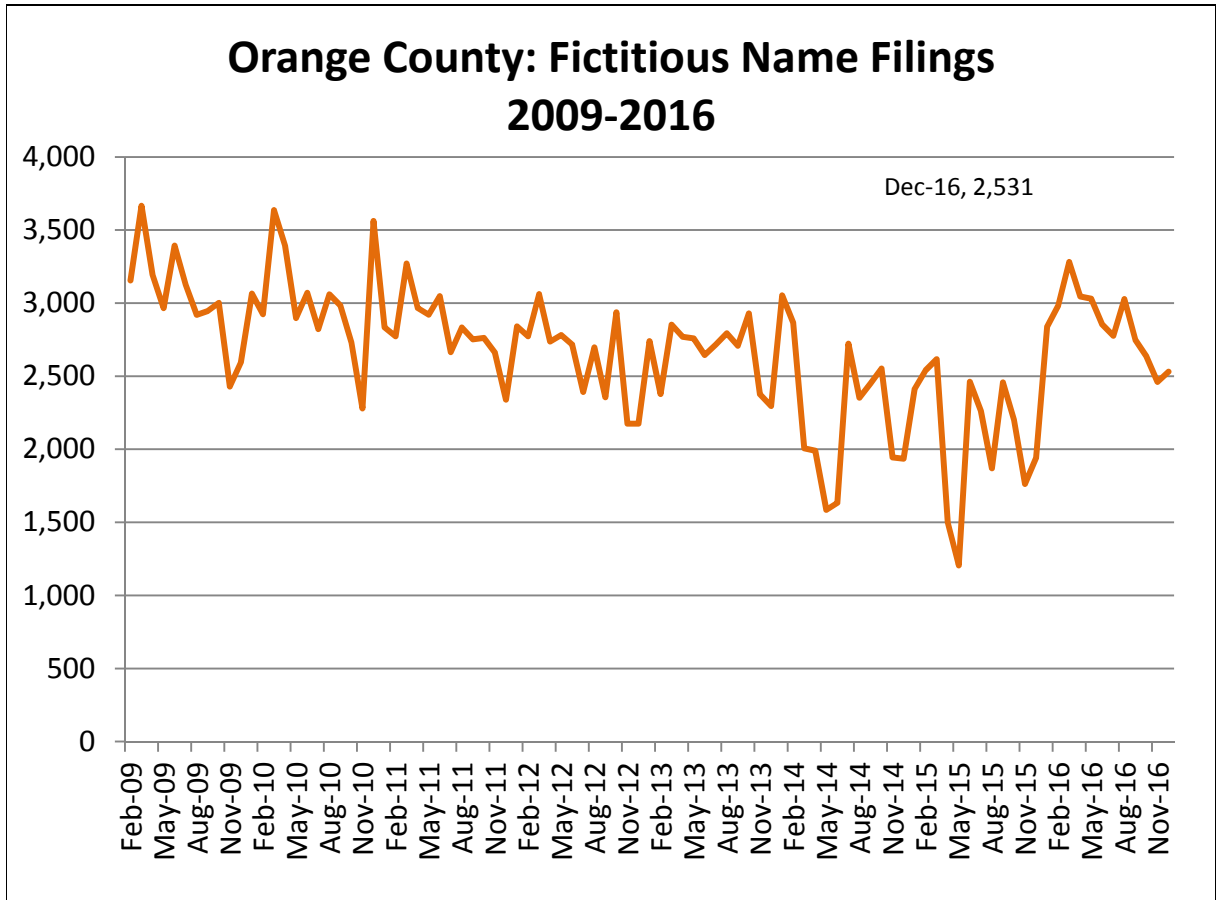
This indicator compares the number of bankruptcies since 2009 at the Santa Ana Court, Central District of California.



Source: United States Bankruptcy Court

Fictitious Name Filings 2009-2016

This indicator compares the number of fictitious name filings in Orange County since 2009, as recorded by the Orange County Clerk-Recorder Office.



Source: Orange County Clerk Recorder

California Manufacturing Purchasing Managers Composite Index

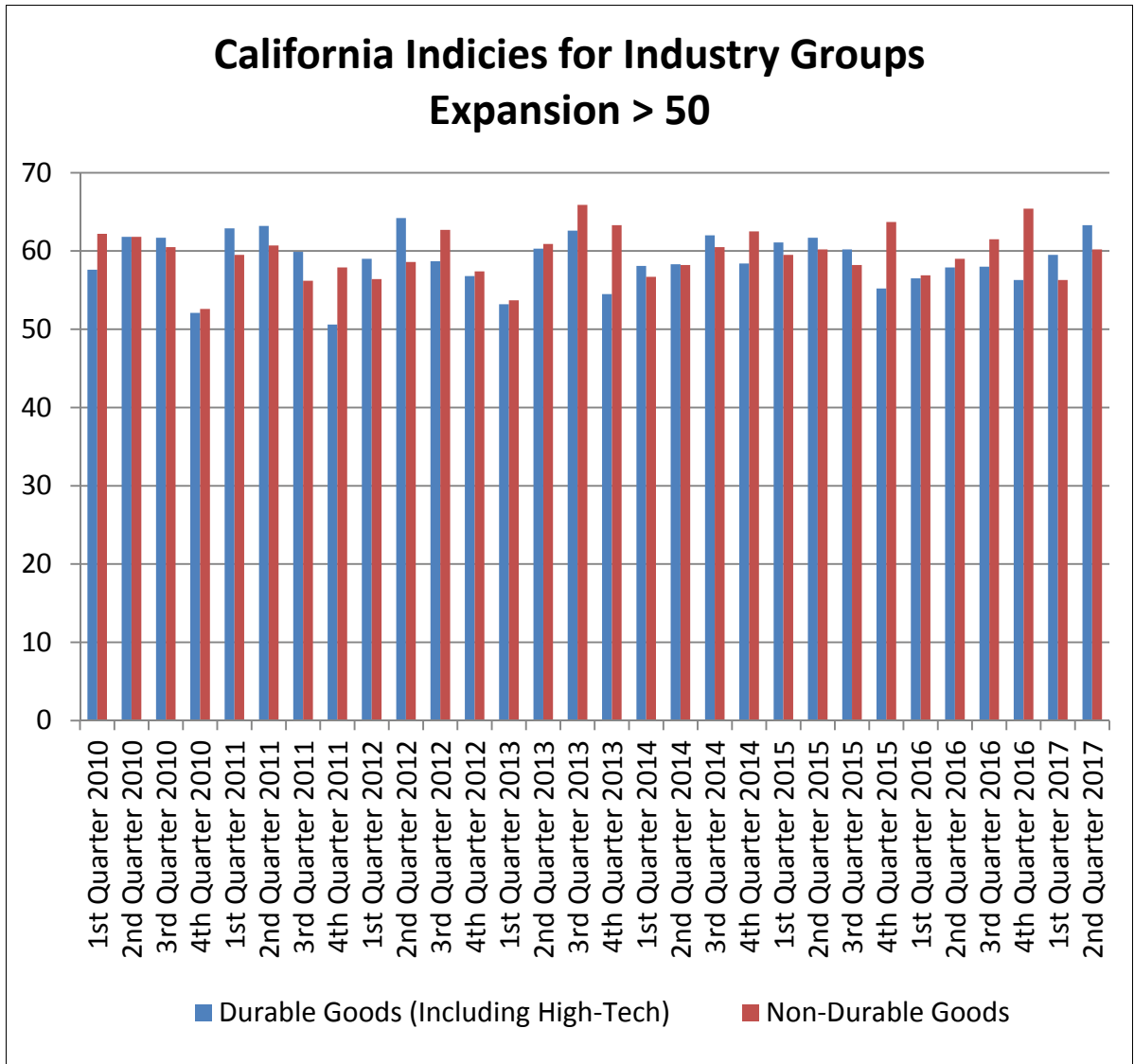
This Index is a measure of the results of surveys of California manufacturing purchasing managers. A value of 50 for the composite index shows a general expansion of the manufacturing economy of the state, and a value below 50 signifies a decline.



Source: Chapman University

California Indices for Industry Groups

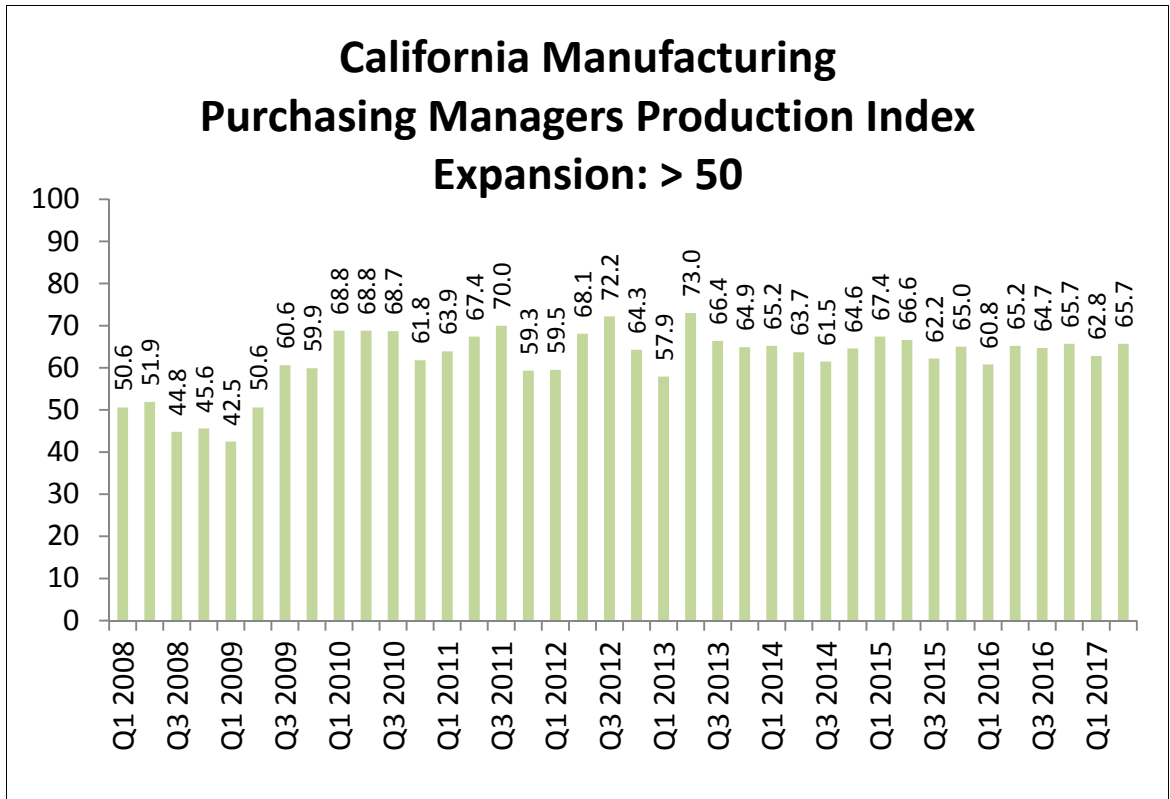
This chart shows the growth rate for Durable and Non-Durable manufacturing over time. A value of 50 for the index shows a general expansion of the category, while a value below 50 indicates a decline in growth. The industries are classified according to the North American Industry Classification System (NAICS).



Source: Chapman University

California Manufacturing Purchasing Managers Production Index

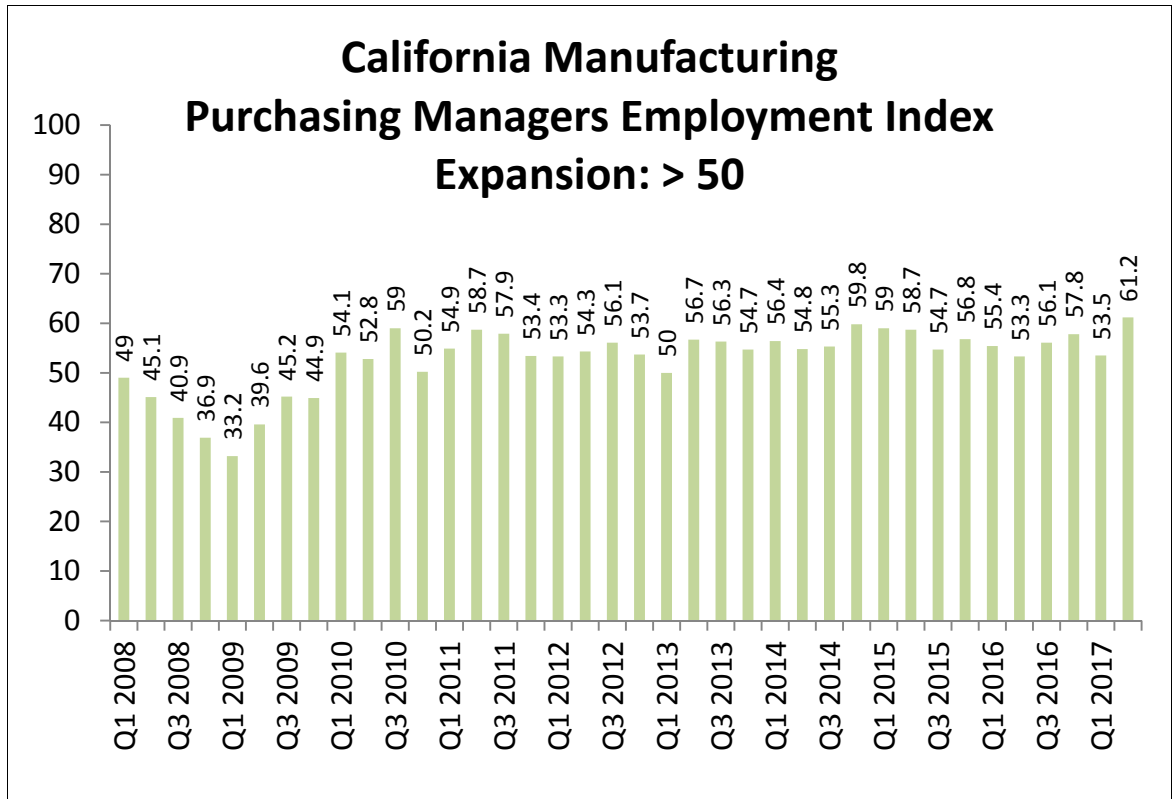
The Production Index measures the survey results of California manufacturing purchasing managers. A value of 50 for the index shows a general expansion of the manufacturing economy of the state, and a value below 50 shows a decline. The industries are classified according to the North American Industry Classification System (NAICS).



Source: Chapman University

California Manufacturing Purchasing Managers Employment Index

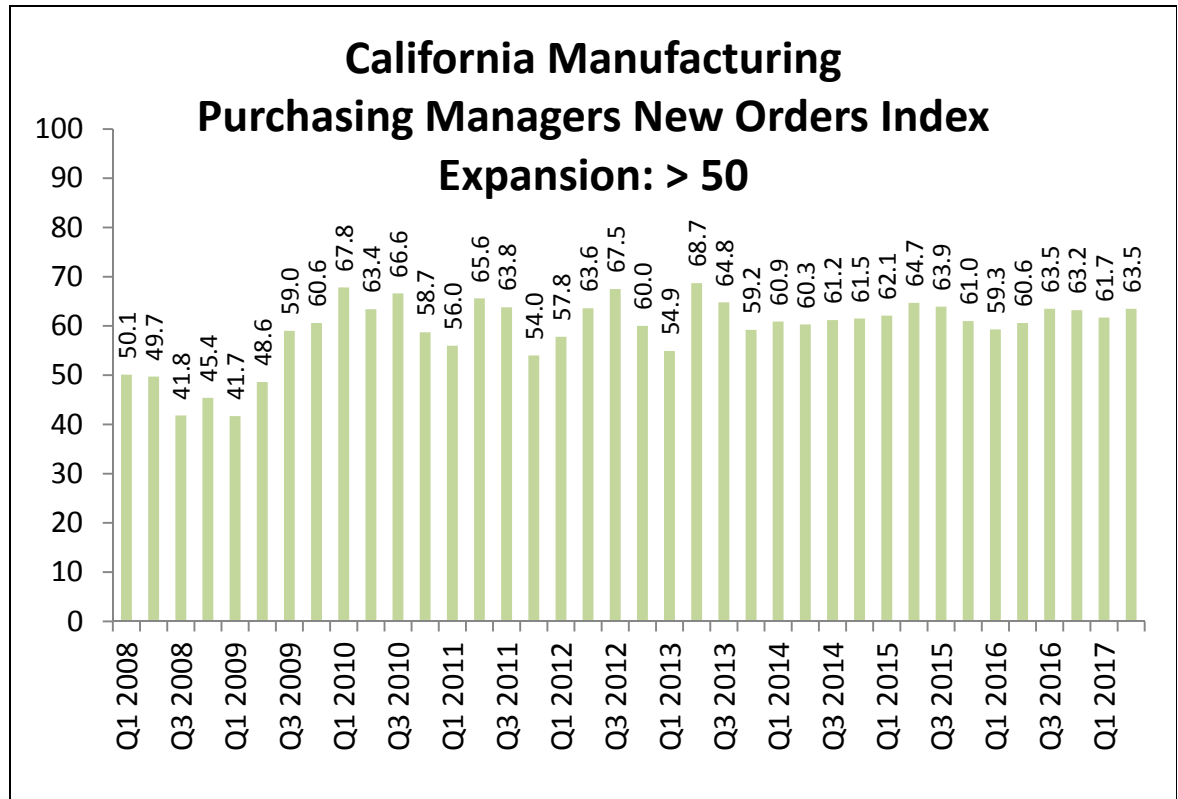
This chart shows the Employment Index for purchasing managers in manufacturing over time. A value of 50 for the index shows a general expansion of the manufacturing economy of the state and a value below 50 shows a decline. The industries are classified according to the North American Industry Classification System (NAICS).



Source: Chapman University

California Manufacturing Purchasing Managers New Orders Index

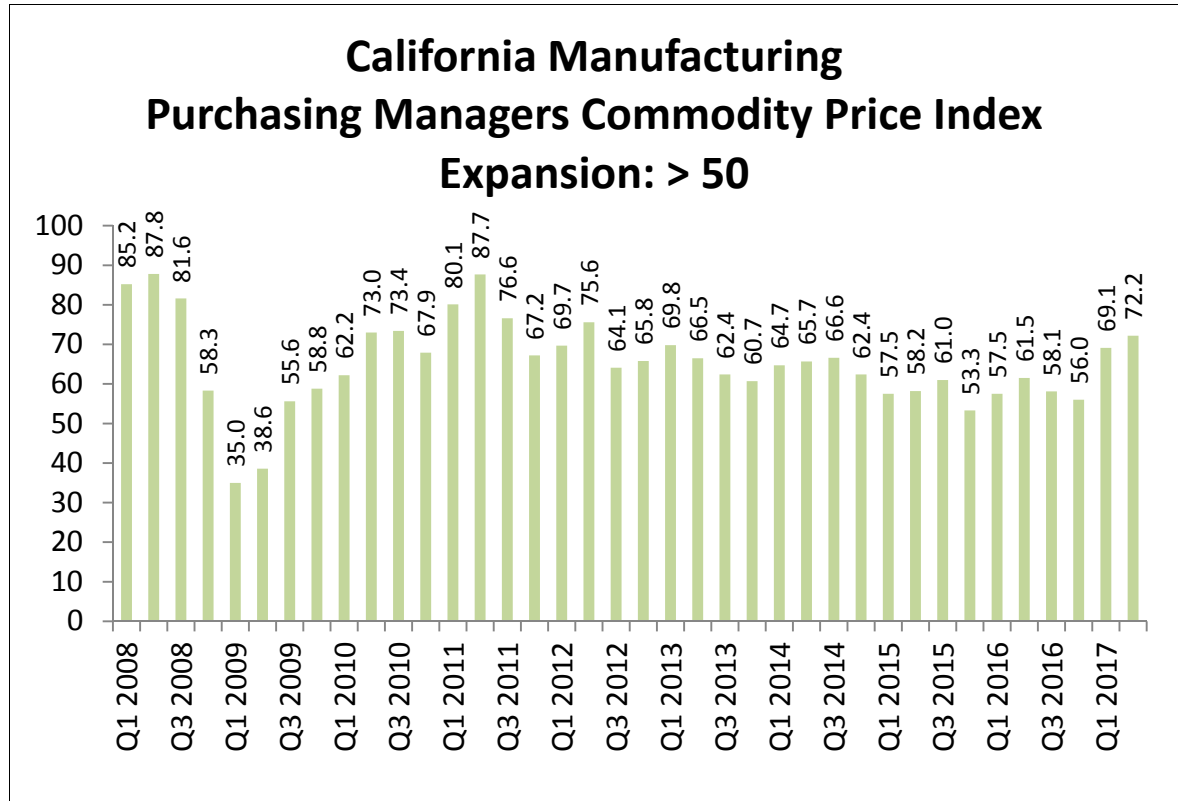
This chart shows the New Orders Index over time. A value of 50 for the index shows a general expansion of the manufacturing economy of the state and a value below 50 shows a decline. The industries are classified according to the North American Industry Classification System (NAICS).



Source: Chapman University

California Manufacturing Purchasing Managers Commodity Price Index

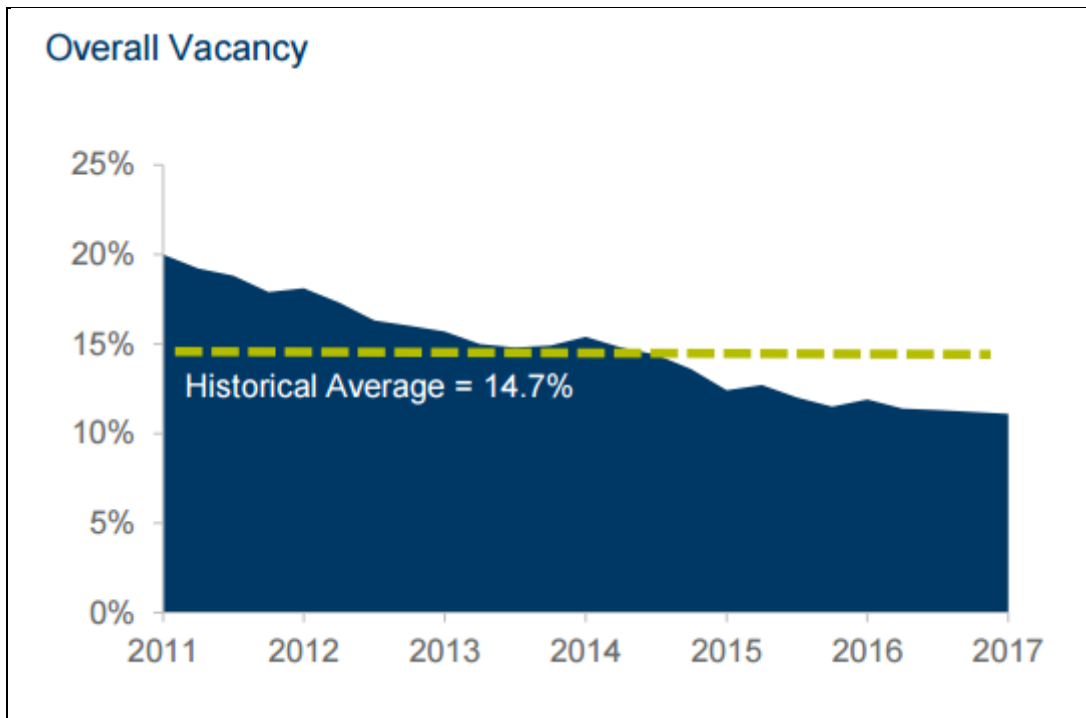
This chart shows the Commodity Price Index over time. A value of 50 for the index shows a general expansion of the manufacturing economy of the state and a value below 50 shows a decline. The industries are classified according to the North American Industry Classification System (NAICS).



Source: Chapman University

Orange County Office Vacancy Rate

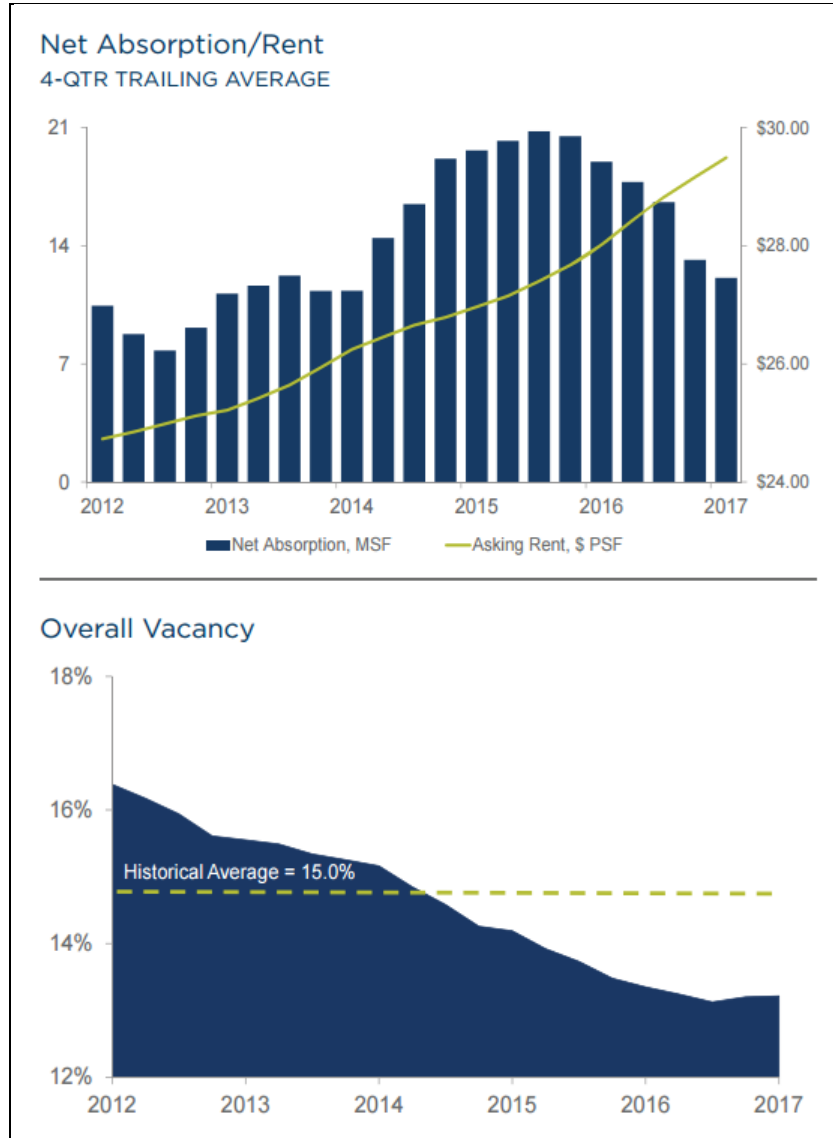
The following is a chart displaying the vacancy rate of local office properties, showing the percentage of properties lacking a current tenant per quarter.



Source: Cushman & Wakefield

US Office Vacancy Rate

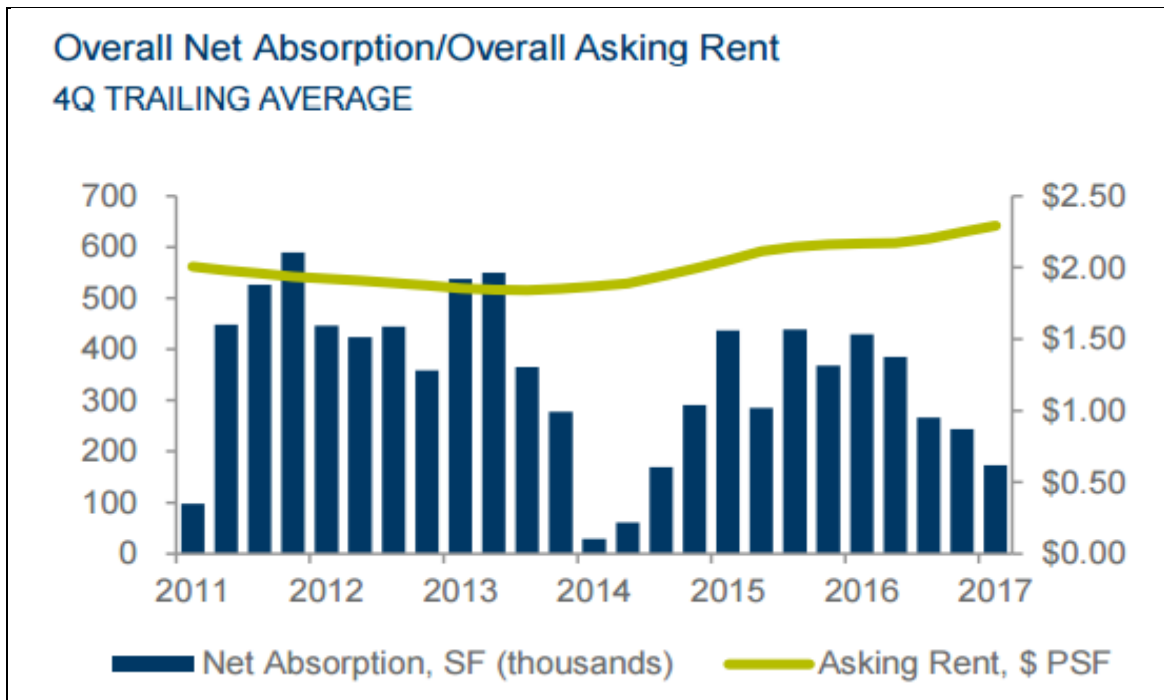
The following is a chart displaying the vacancy rate of office properties in the United States, showing the percentage of properties lacking a current tenant per quarter.



Source: Cushman & Wakefield

Orange County Office Absorption and Overall Asking Rent

The chart below tracks the absorption of square footage by new tenants over time.



Source: Cushman & Wakefield

Orange County Industrial Vacancy Rate and Asking Rent

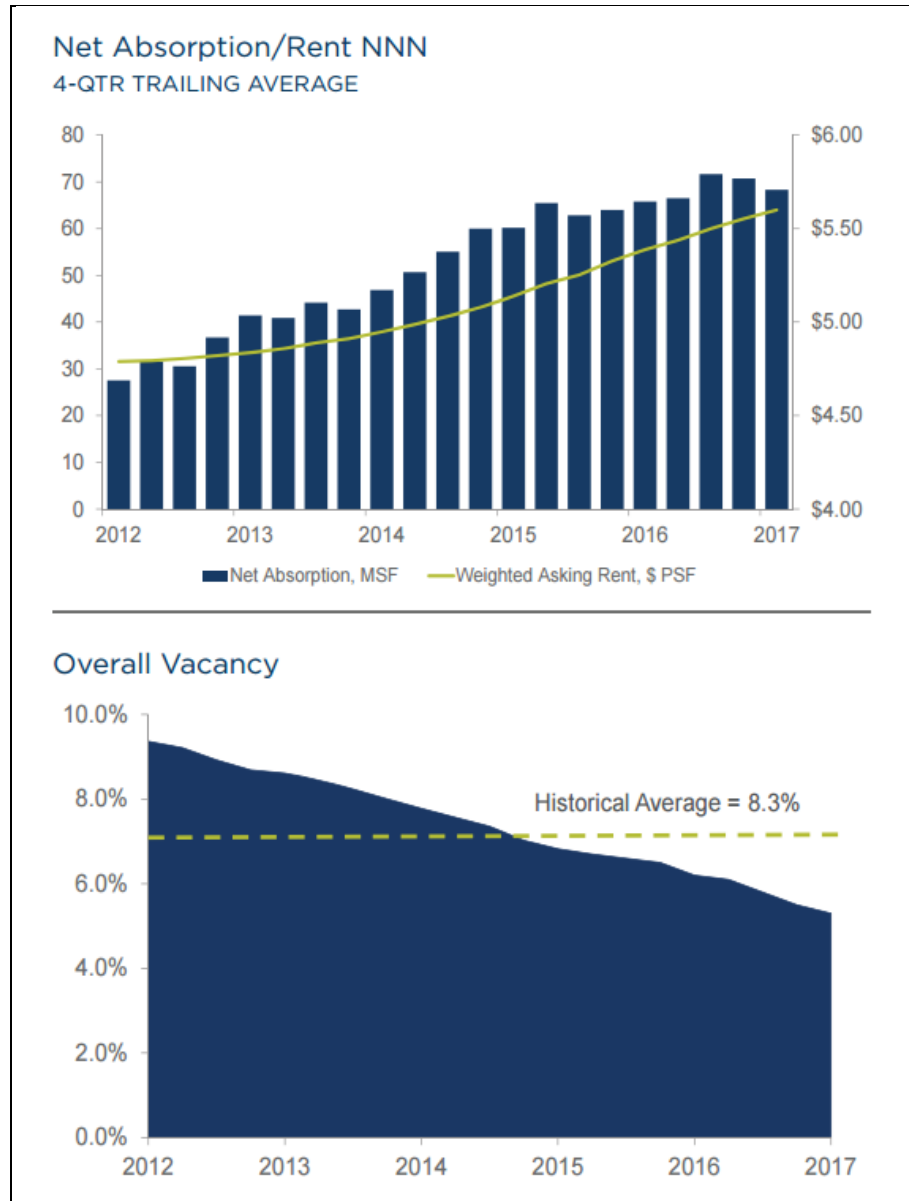
This graph measures the vacancy rate of properties in Orange County on a quarterly basis, showing the percentage of properties lacking a current tenant.



Source: Cushman & Wakefield

US Industrial Vacancy Rate

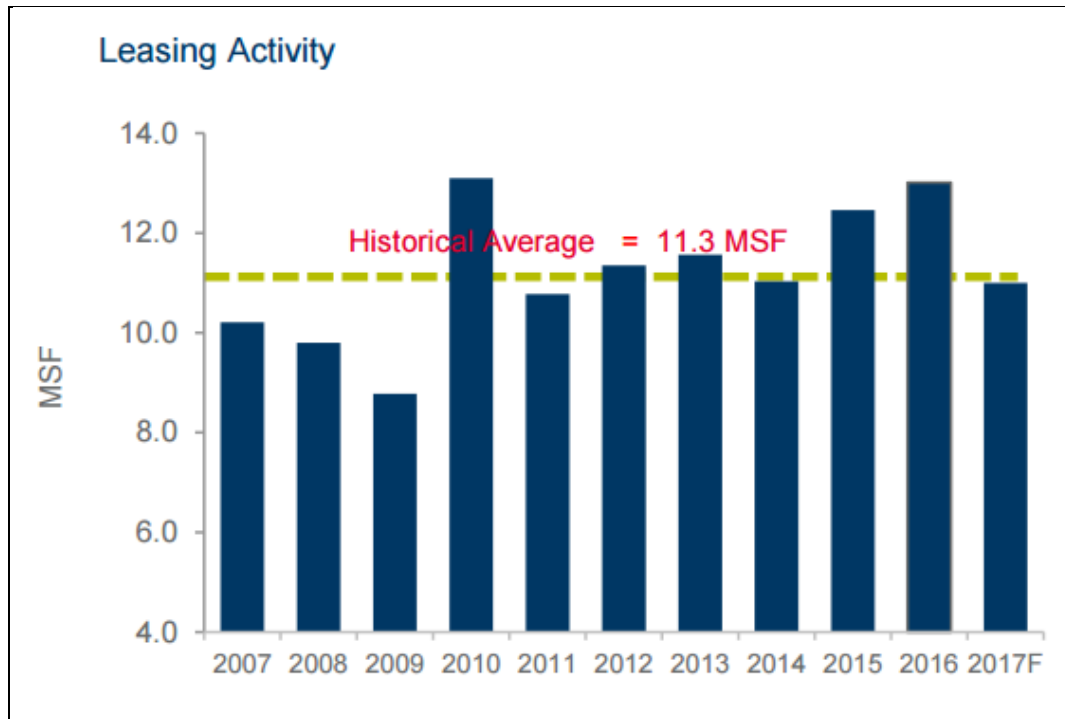
Charted below is the vacancy rate of properties for the United States, showing the percentage of properties per quarter that lack a current tenant.



Source: Cushman & Wakefield

Orange County Industrial Leasing Activity

Graphed below is the completion and absorption of square footage of space by new tenants over time.



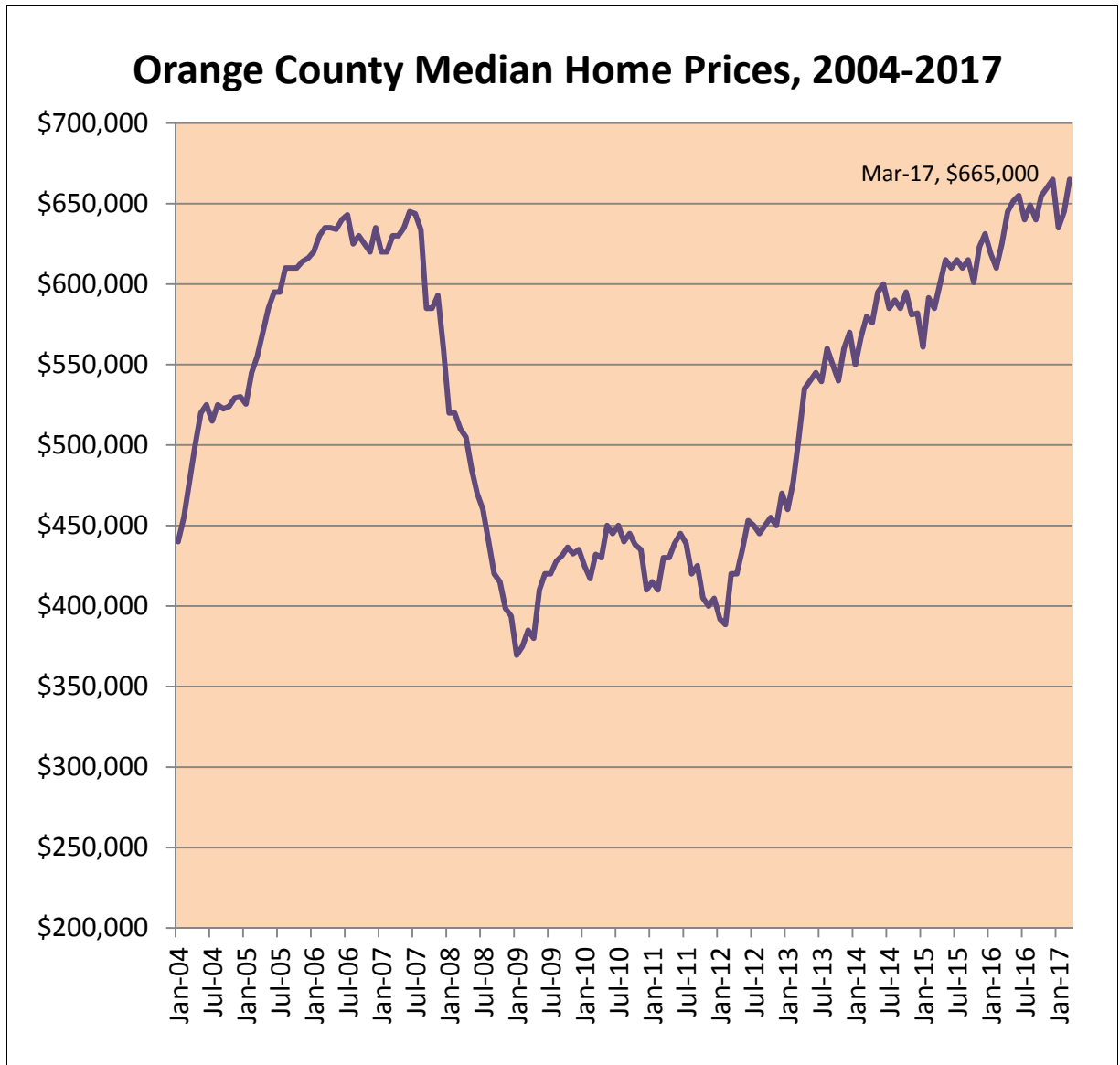
Source: Cushman & Wakefield

Housing

- Orange County's median home price as of March 2017 was \$665,000, an increase of \$20,000 compared to February 2017, and an increase of \$40,000 compared to March 2016 home prices. The housing market, especially in Orange County, is being watched closely considering the large fluctuations recently experienced in home prices as well as due to both domestic and international economic concerns. While the housing market continues to display strength, a rise in interest rates from the Fed, continued struggles by younger generations to accumulate their savings and preponderance for younger generations to favor rentals could negatively impact the housing market throughout 2017.
- The Orange County average rental rate in June 2016 decreased slightly to \$2,001 – a decrease of \$2 compared to the previous month yet an increase of \$152 compared to the previous year. On a per-city basis, Orange and Anaheim had the highest year-over-year growth (\$522 each) while Santa Ana large declines of \$567 year-over-year. On a month-to-month basis, the average apartment rent in Orange experienced the largest increase, growing by \$268 followed by Huntington Beach which increased by \$38. The largest month-over-month decrease came from Fullerton and Anaheim which decreased by \$114 and \$99, respectively.
- Orange County Building permit activity in October 2014 hit landmark highs with 1,892 permits granted during the month. 2016 is experiencing seasonal highs in building permit activity registering 10,377 permits for the year. In April 2017, a total of 790 building permits were issued representing a decrease of 543 permits month-over-month and a decrease of 728 buildings permits year-over-year. In April 2017, Anaheim and Irvine provided the highest amount of new permits recorded during the month at 245 and 229, respectively.

Median Home Prices

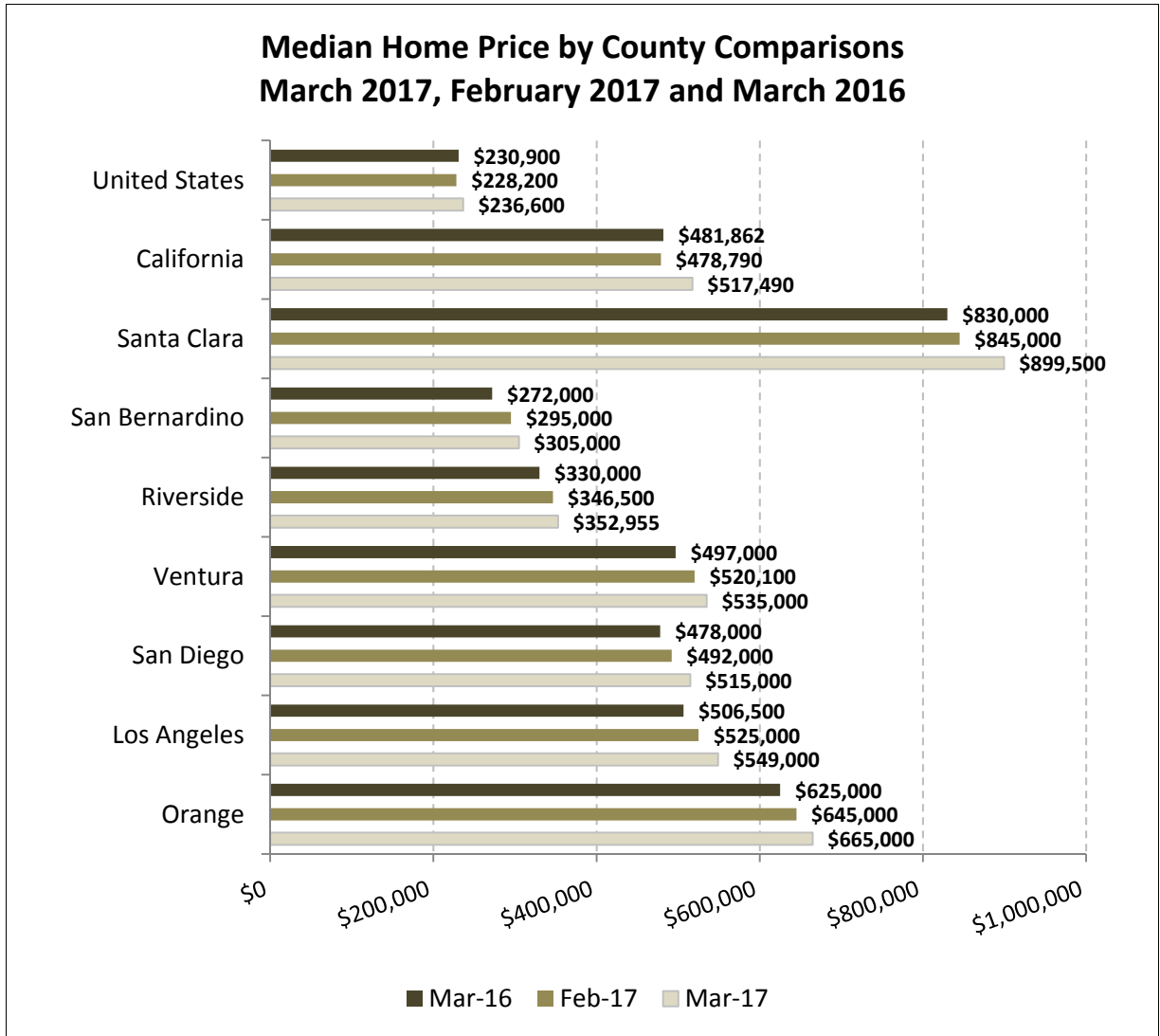
The median sales price of Orange County homes since 2004 is illustrated by the line graph's 10-year trend line.



Source: Dataquick

Median Home Price County Comparisons

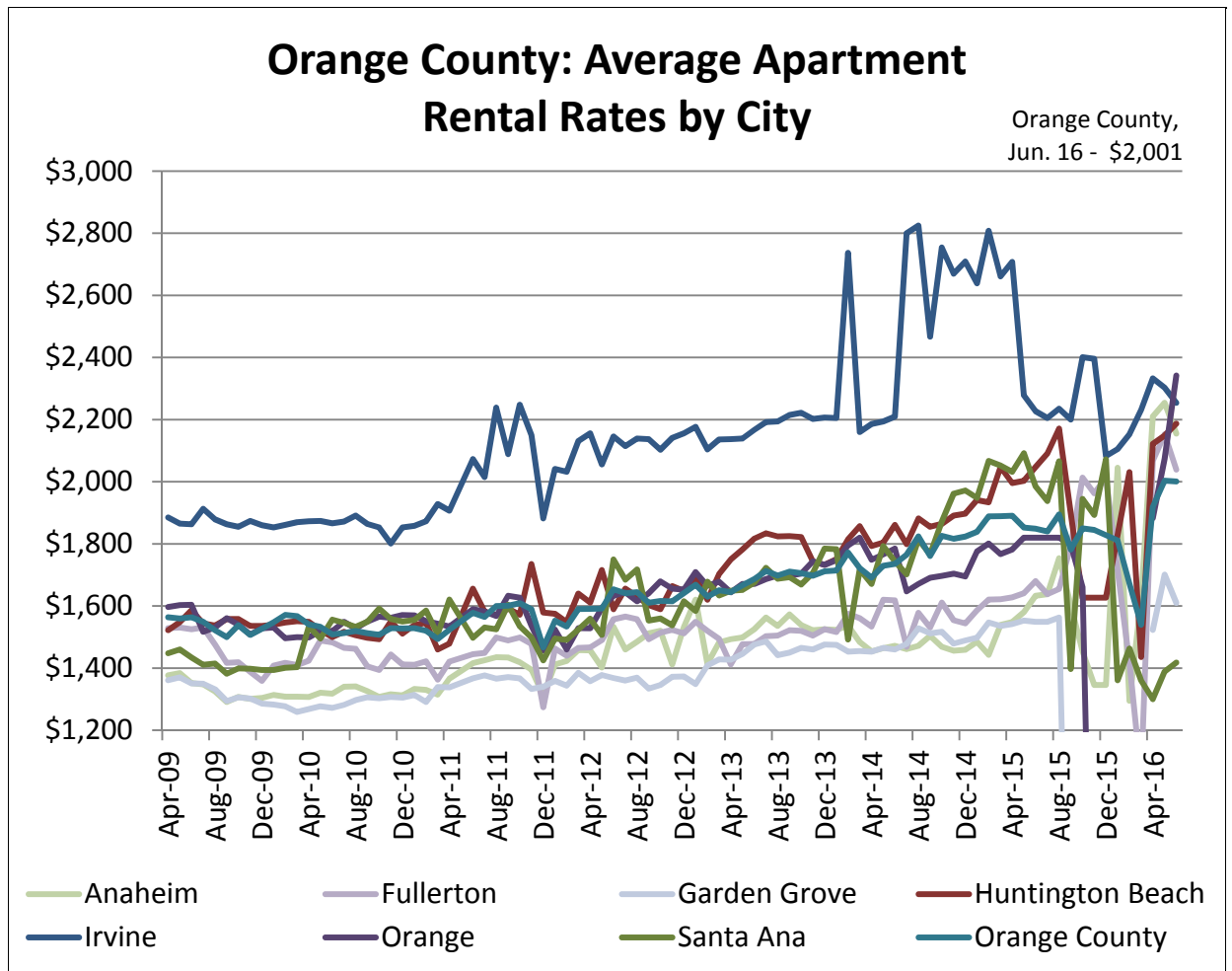
Orange County's median home price is compared to other regions, showing the year-over-year and month-over-month change in value.



Source: Dataquik

Apartment Rent by Major Orange County City

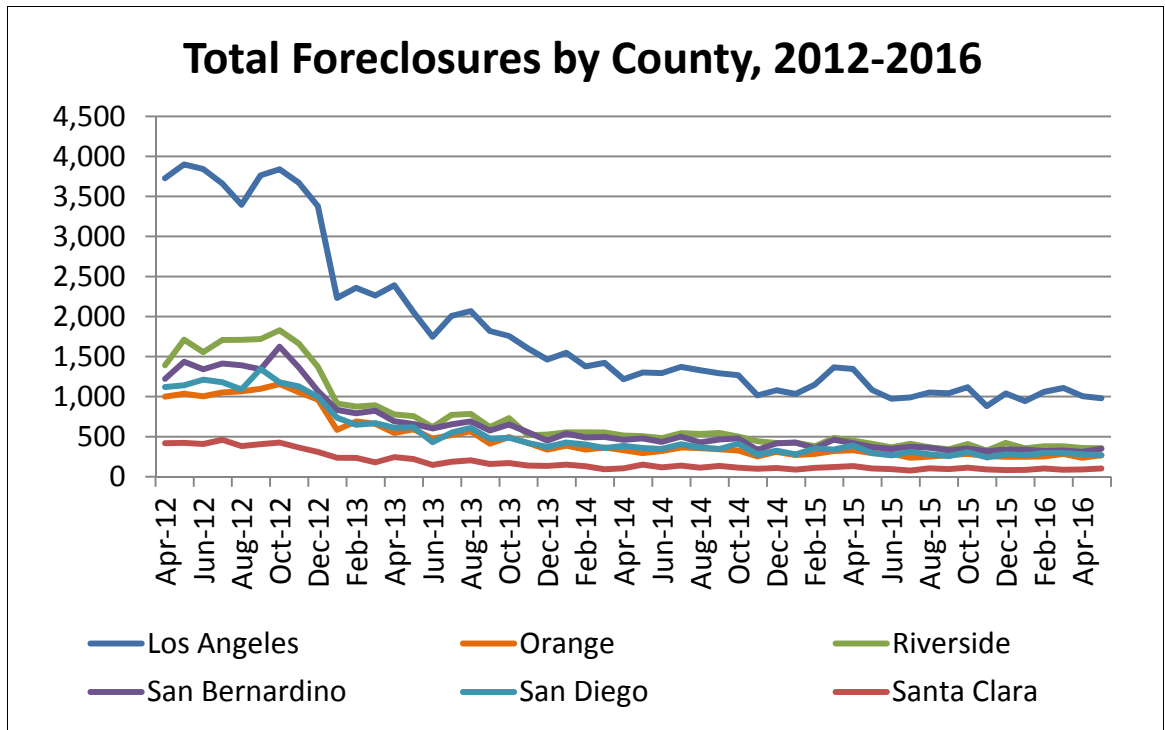
This indicator shows the average apartment rent for major Orange County cities, as well as the overall county average. The county average includes cities not tracked on this graph.



Source: Rentbits.com

Total Number of Homes Foreclosed

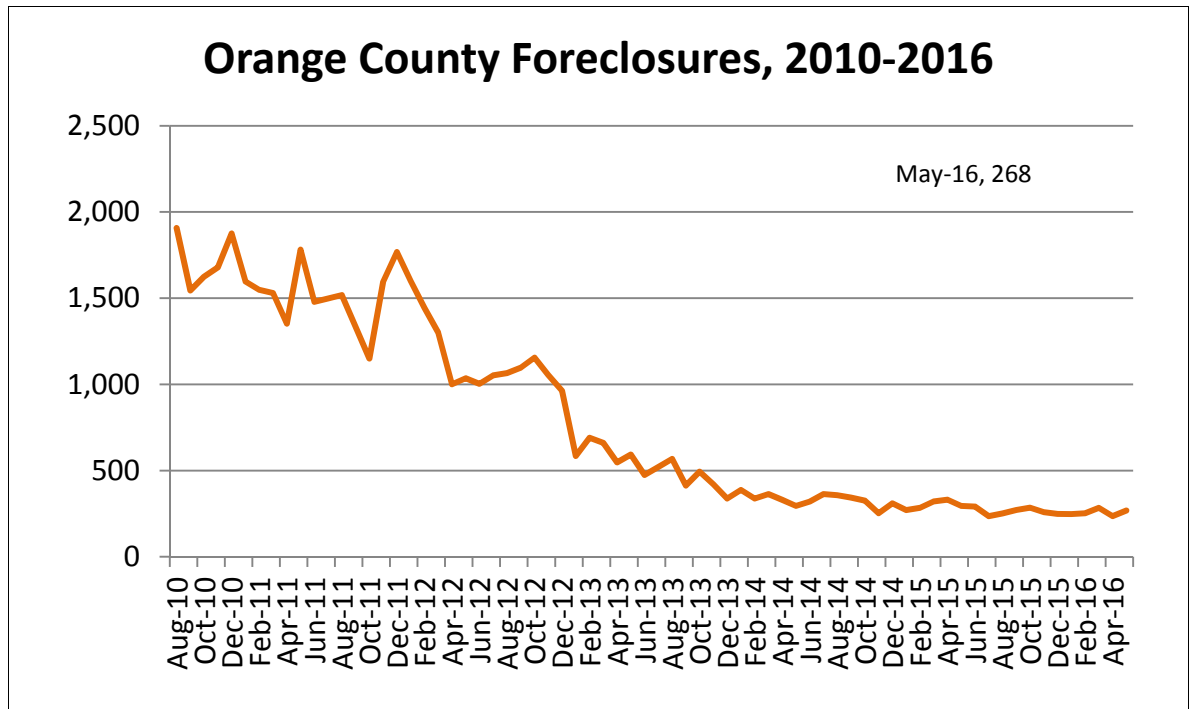
This indicator measures the number of homes that have foreclosed (notice of sale) each month by county.



Source: Property Radar

Total Number of Homes Foreclosed – Orange County

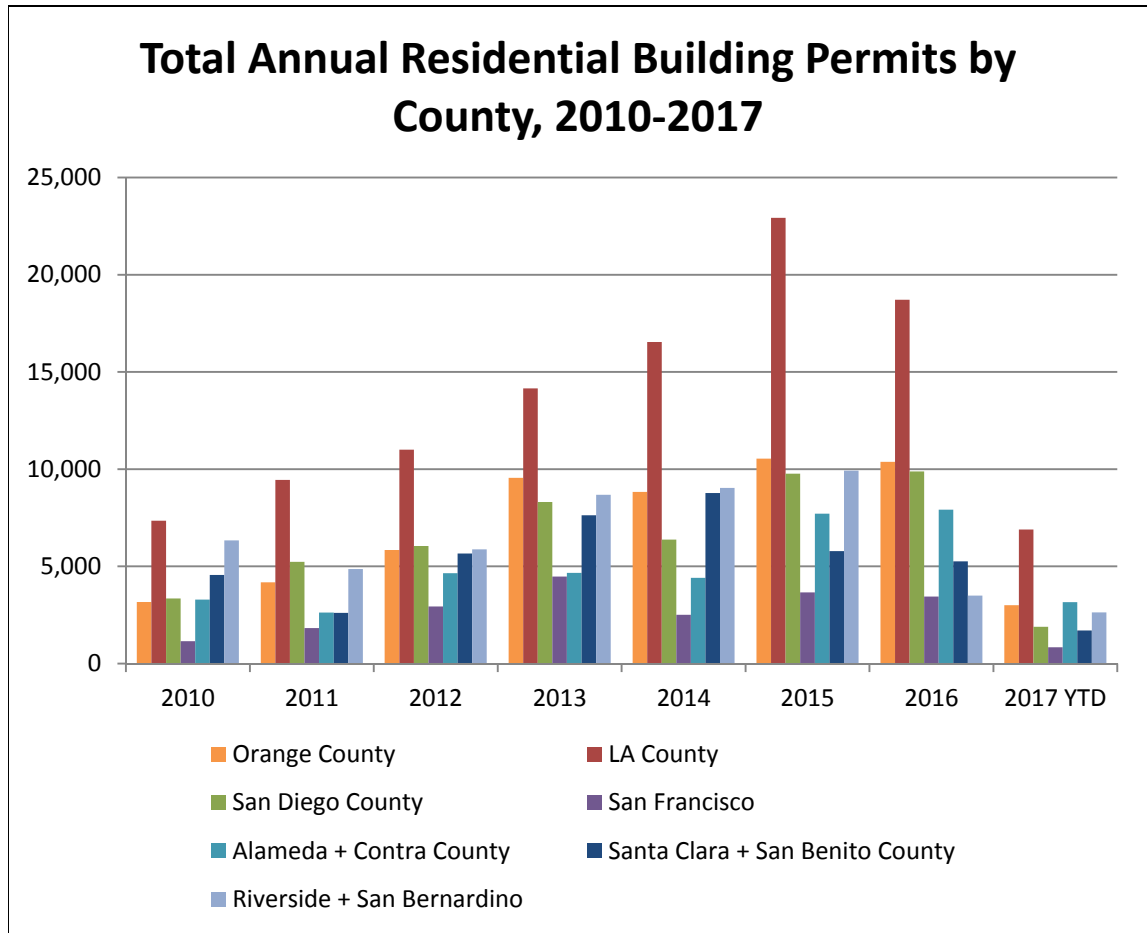
This indicator measures the number of homes that have foreclosed (notice of sale) each month in Orange County.



Source: Property Radar

Total Annual Building Permits by County

This indicator shows the total number of residential building permits granted by jurisdictions in each county per year from 2010 to the year-to-date totals, as well as the most recent month's total permits issued.

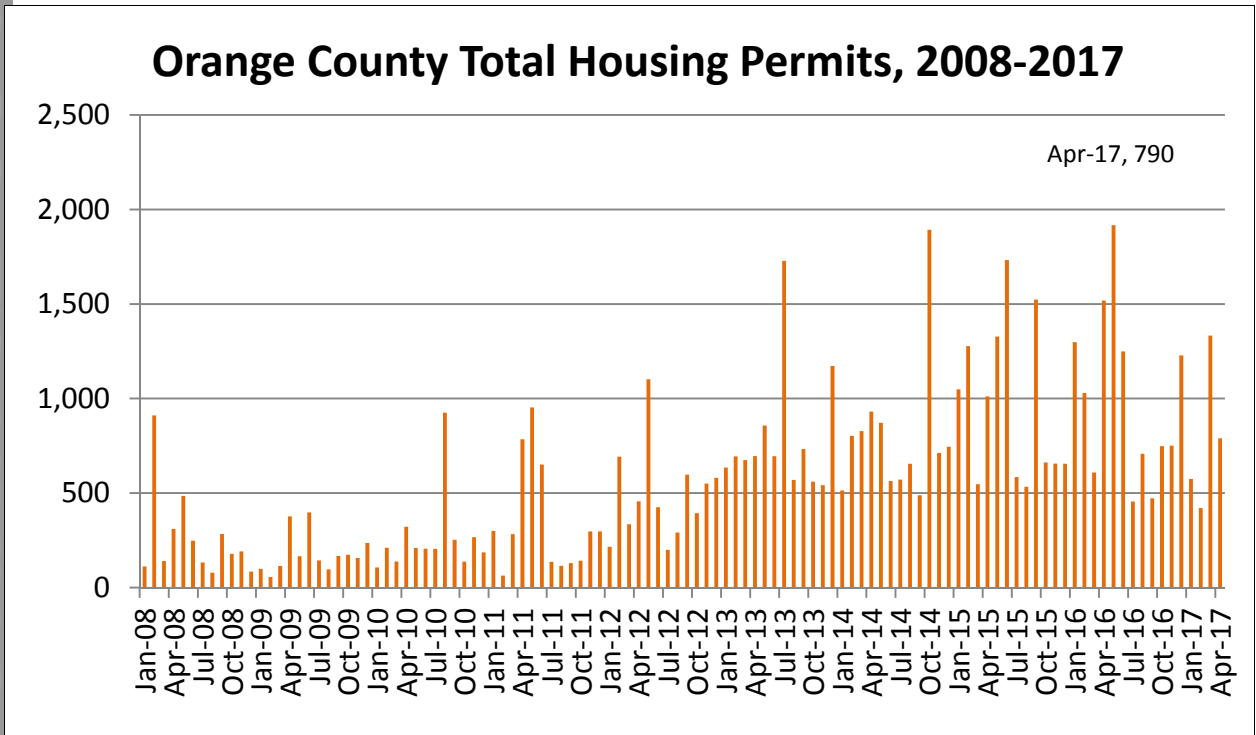


Building Permits – April 2017	
Orange County	790
LA County	2,422
San Diego County	522
San Francisco	292
Alameda + Contra County	1,021
Santa Clara + San Benito County	346
Riverside + San Bernardino	1,219

Source: Construction Industry Research Board and US Census Bureau Censtats, *Data for Riverside not available for 2017 YTD or Monthly

Orange County Total Number of Housing Permits Granted

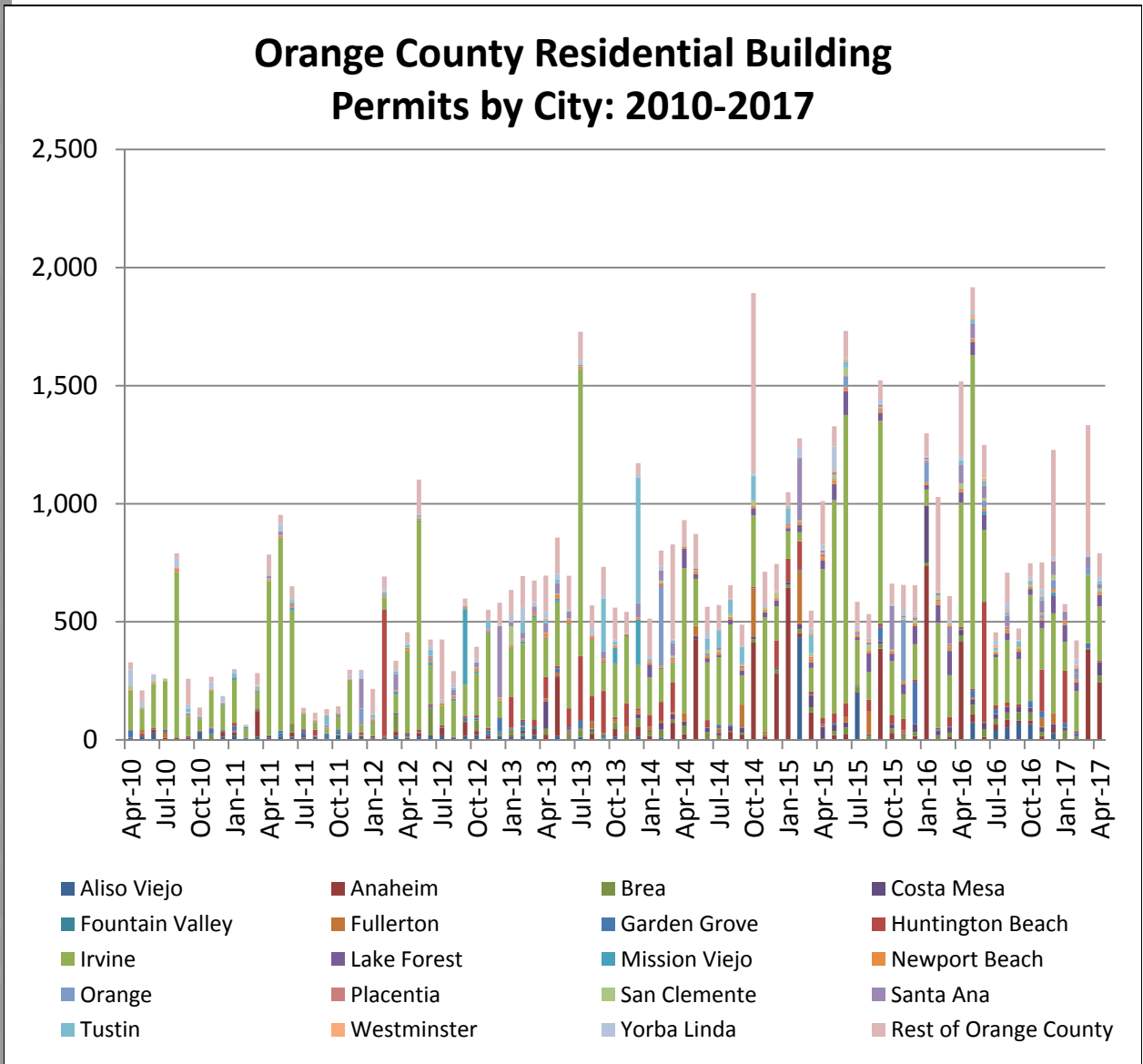
This indicator shows the number of building permits granted in Orange County since January 2008.



Source: Construction Industry Research Board and US Census Bureau Censtats

Building Permits by City in Orange County 2010-2017

This indicator shows the number of building permits granted in each Orange County city from April 2010 to the present time.



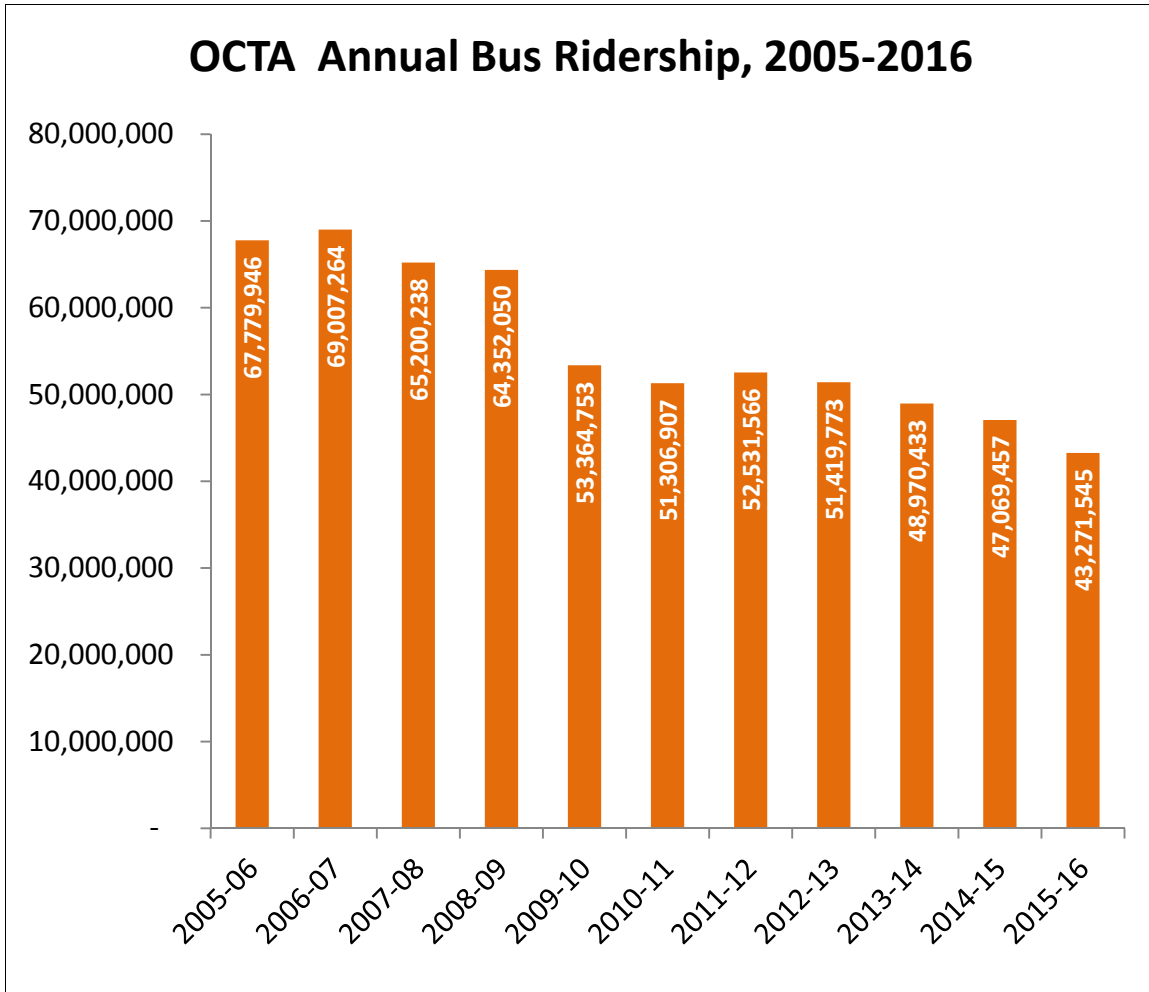
Source: Construction Industry Research Board and US Census Bureau Censtats

Infrastructure

- Orange County Transportation Authority bus ridership levels have been drastically reduced since 2008. Although fiscal year 2011-2012 showed some slight growth, the following two years have shown slight declines. This trend has persisted in FY 2015-2016 where total bus ridership was measured at 43,271,545, a nearly 8 percent reduction compared to FY 2014-2015 and staggering reduction of 33 percent compared to FY 2008-2009.
- After muted bus ridership growth in the beginning of 2015 was followed by a large jump in ridership during the month of March; bus ridership levels have experienced a downward trend going into the end of the year. For the month of December 2016, OCTA registered 3,059,531 riders which represents a decrease of 233,842 riders compared to November 2016 levels and a decrease of 344,539 riders compared to December 2015 ridership levels.
- Metrolink ridership rates have shown great performance in 2013, but struggled slightly through 2014 with declining usage. In December 2015, the average ridership for the Orange County line decreased from 184,510 in November 2015 to 182,626 in December 2015, a decrease of 1.0 percent. For the Inland Empire to Orange County line, ridership decreased from 89,449 to 87,302, a decrease of 2.4 percent. And finally for the 91 line, ridership decreased from 56,456 in November 2015 to 55,873 in December 2015, a decrease of 1.0 percent.
- Both Foothill and San Joaquin toll roads have trended upward through 2014 and into 2015. In April 2017, transactions on the Foothill toll road totaled 187,608 representing an increase of 10,591 since April 2016 yet a decrease of 8,293 over the previous month; and the San Joaquin toll road transactions totaled 88,167 representing an increase of 3,435 transactions compared to the previous year yet a decrease of 5,296 compared to the previous month.

Orange County Bus Ridership by Fiscal Year

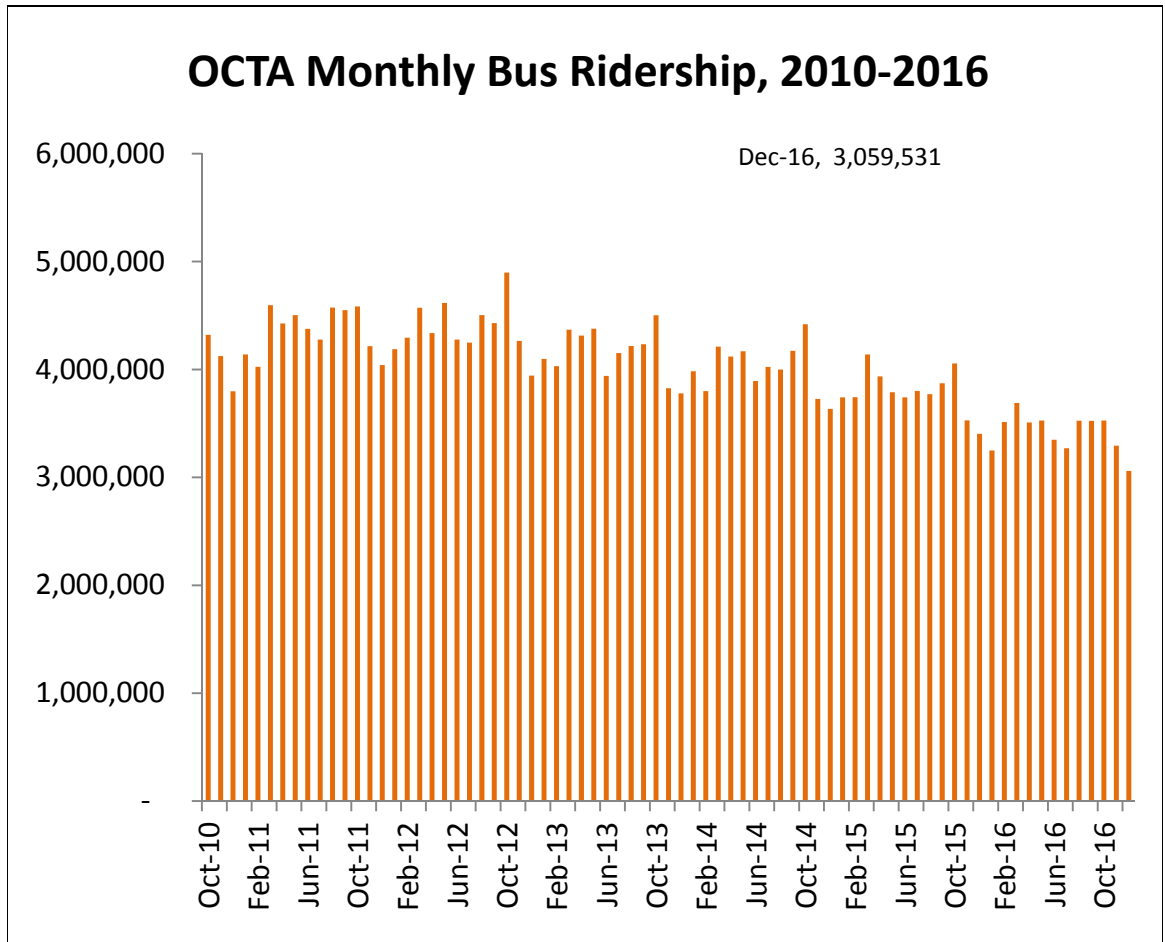
This indicator shows the annual bus ridership tracked by the Orange County Transportation Authority by fiscal year (July-June).



Source: Orange County Transportation Authority

Orange County Bus Ridership by Month

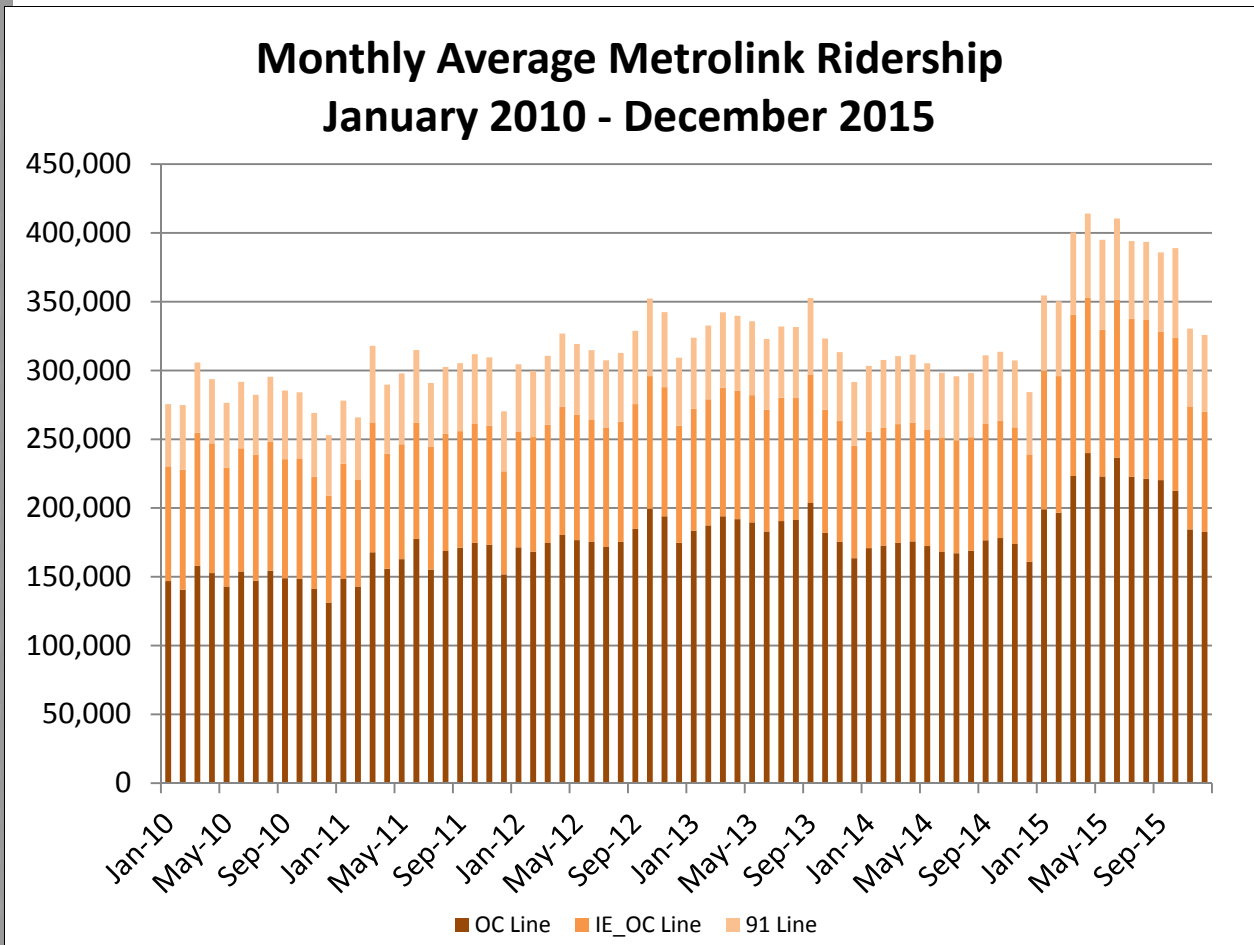
This indicator shows the annual bus ridership for the Orange County Transportation Authority by month since January 2010.



Source: Orange County Transportation Authority

Metrolink Train Ridership by Month

This indicator shows the total number of passenger boardings per month by Metrolink route that goes through Orange County.

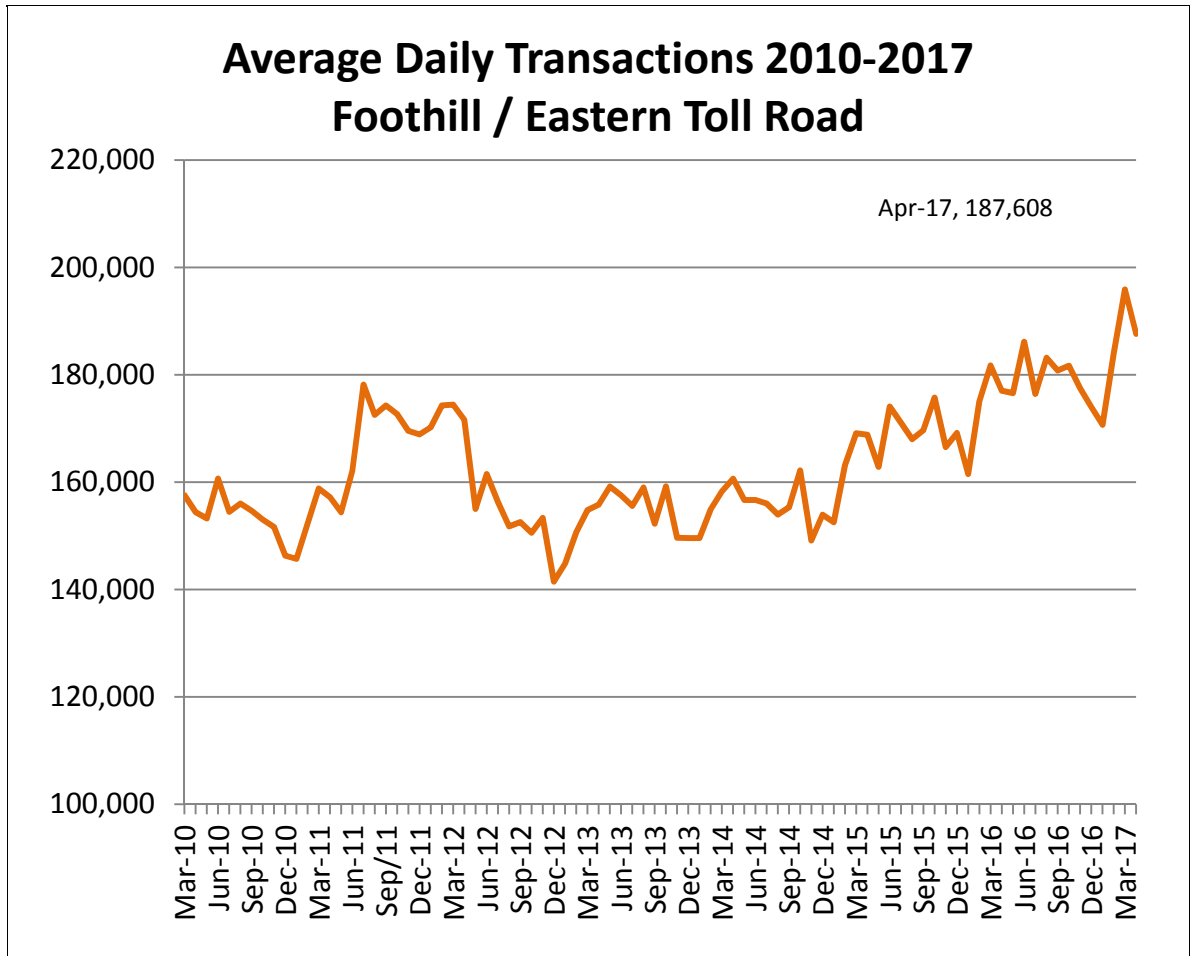


Metrolink	OC Line	Inland Empire to OC Line	91 Line
Oct-15	212,492	111,098	65,401
Nov-15	184,510	89,449	56,456
Dec-15	182,626	87,302	55,873
Q2 2016 Average	193,209	95,950	59,243

Source: Southern California Regional Rail Authority

Toll Road Usage—Foothill/Eastern Toll Roads

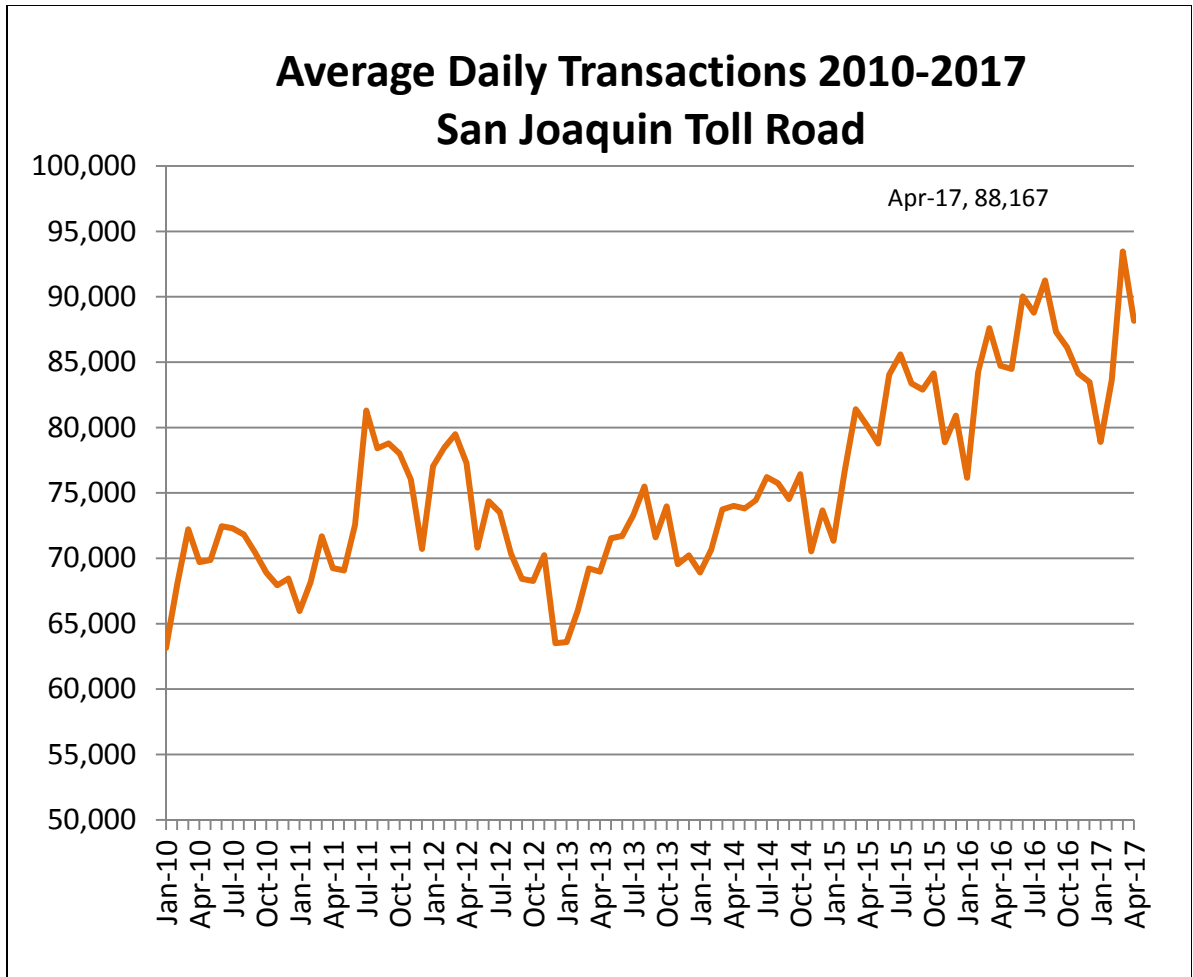
This indicator shows the average number of daily transactions for the Foothill-Eastern Toll Road by month.



Source: The Toll Road Authority

Toll Road Usage—San Joaquin Hills Corridor

This indicator shows the average number of daily transactions for the San Joaquin Hills Corridor by month.



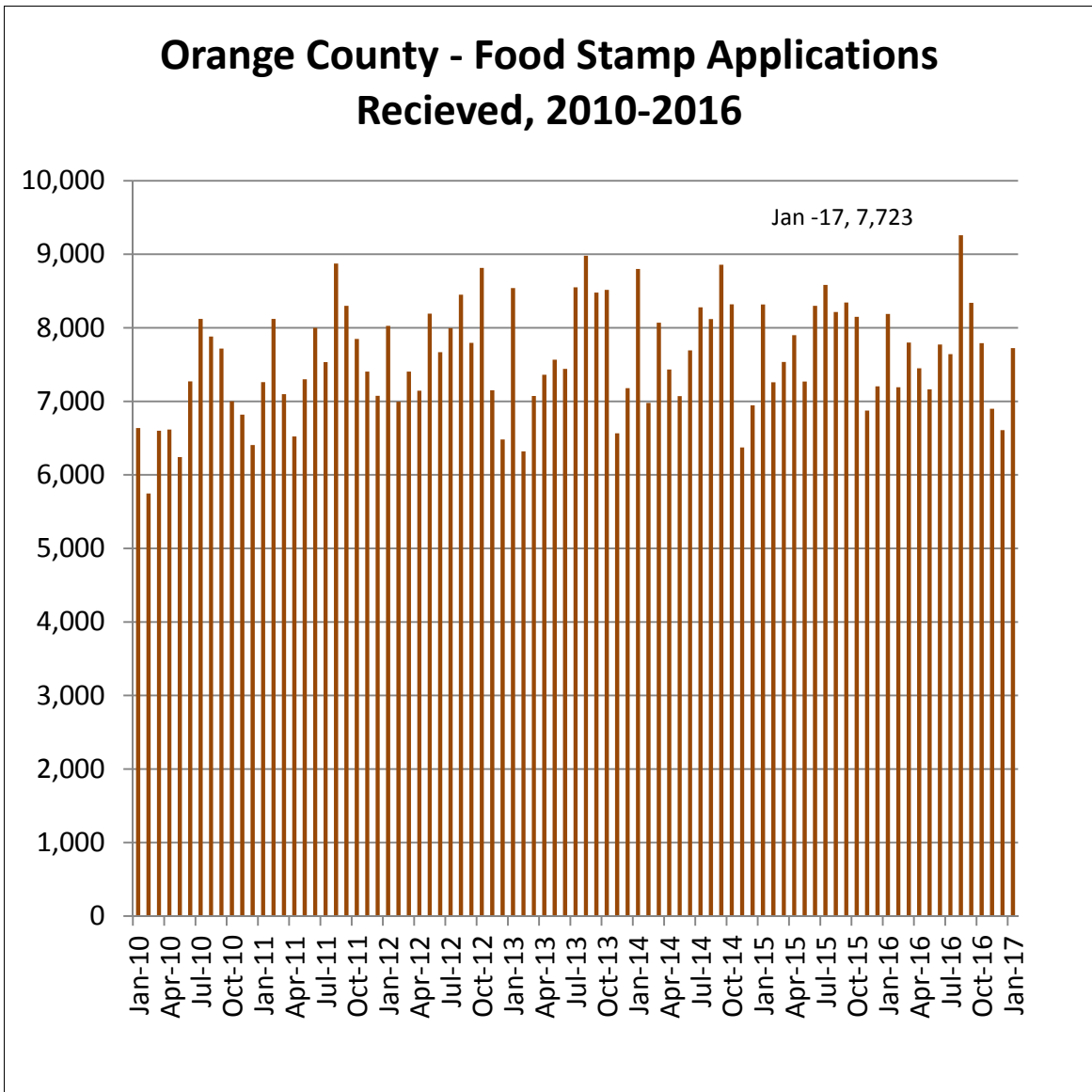
Source: The Toll Road Authority

Healthcare & Social Services

- 2014 has generally shown a continued increase in applications for food stamp programs such as CalFresh, averaging 7,744 participants per month in 2014. Since the beginning of 2016, CalFresh applications averaged 7,679 per month with the latest reading from January 2017 showing 7,723 applications, an increase of 1,114 applications since December 2016, yet a decrease of 465 compared to January 2016.
- CalWORKs enrollments in December 2016 reached 1,119 representing an application decrease of 97 since November 2016. Program participation has been relatively steady around these levels since December 2012 averaging about 1,457 monthly enrollments since then.
- Phone calls, website access, and other types of service requests to Orange County 2-1-1 have increased greatly throughout 2014 and 2015, averaging 21,526 requests since January 2014. April 2017 saw a total of 19,437 requests representing a decrease of 501 compared to March 2017 and a decrease of 1,927 since April 2016.

CalFRESH Applications (Food Stamps) —Orange County

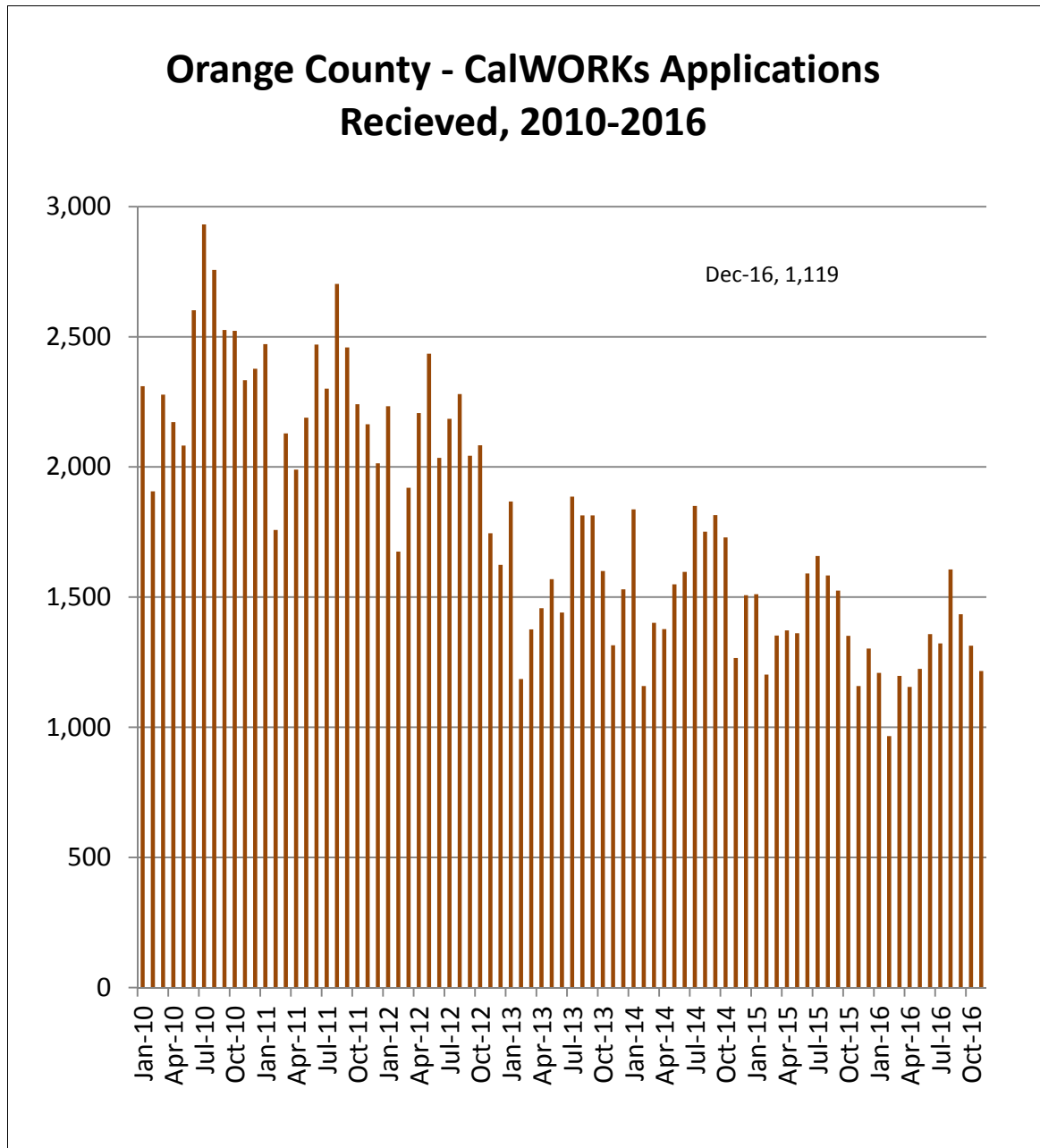
This indicator shows the number of applications for food stamps received by month from Orange County residents.



Source: California Department of Social Services

CalWORKs Applications—Orange County

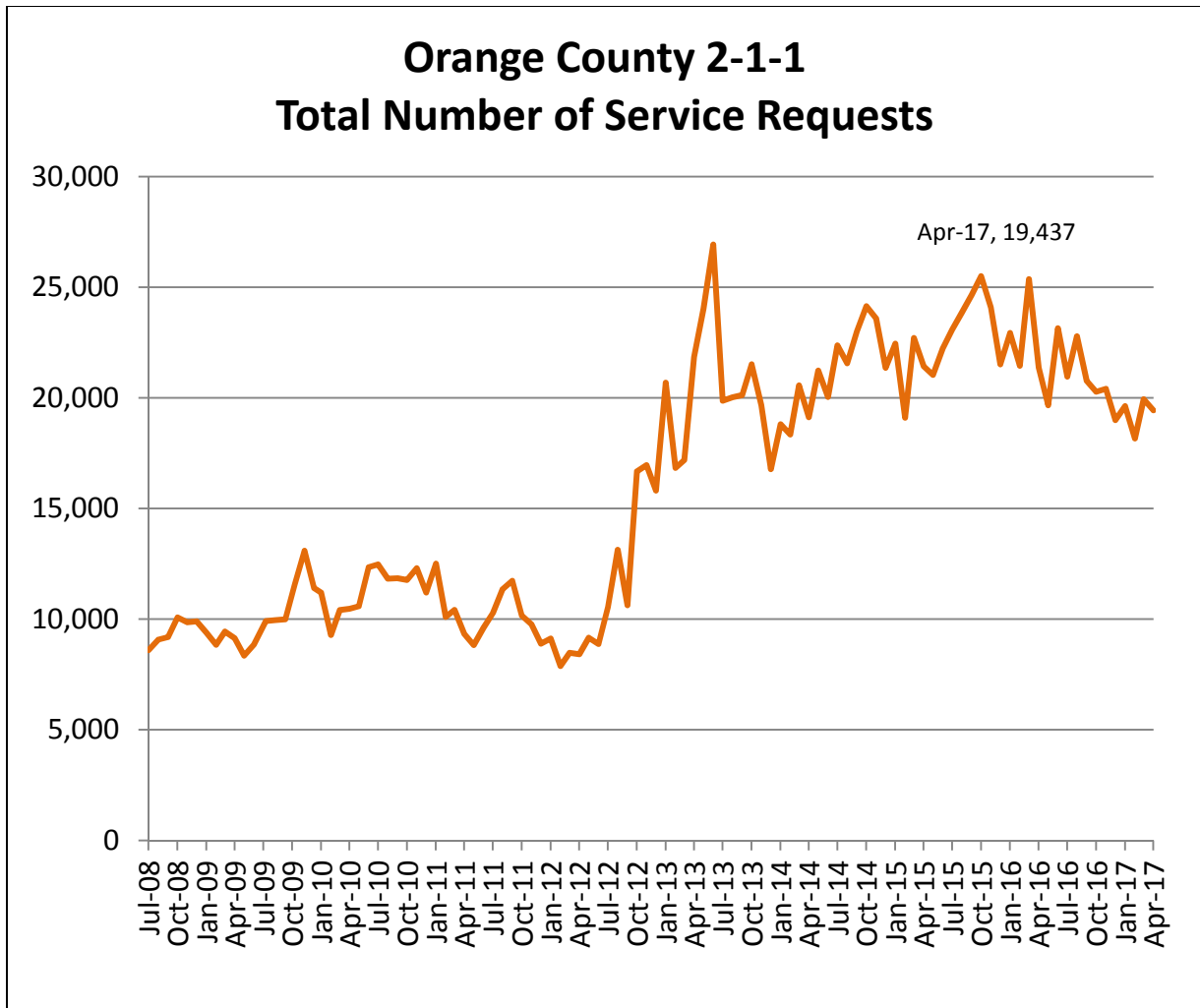
This indicator shows the number of applications received by month from Orange County residents for participation in the CalWORKs program.



Source: California Department of Social Services

Orange County 2-1-1 Service Requests

This indicator shows the combined number of service requests received by month from Orange County residents who request information about social service agencies via the web, the 2-1-1 call line, or other methods.



April 2017 Requests by Mode				
Calls Offered	Web Searches	Email Inquiries	In-Person I&R	Total Requests to OC 2-1-1 System
6,348	13,017	56	16	19,437

Source: Orange County 2-1-1