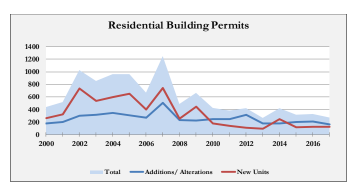
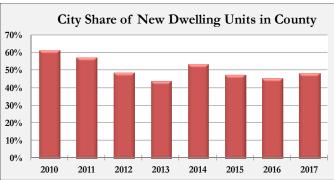


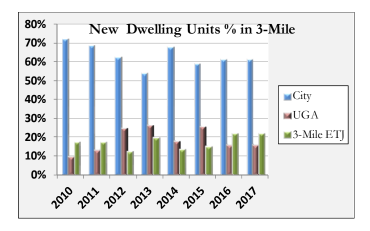
SEPTEMBER, 2017

## **Development**& Growth Management Report

## **Residential Growth**







The Planning Department tracks the total number of **residential building permits** issued in the City of Topeka as an indicator of housing growth. Data is presented from 2000 through 2017. The number of new residential building permits (by units) is projected to decrease 2.4% (124 vs. 121) between 2016 and 2017, with the number of additions and alterations remaining well above new construction but still projecting a 19.6% decrease (204 vs. 164).

The Planning Department tracks the **number and location of** <u>new</u> residential dwelling units created within Topeka and Shawnee County in order to evaluate 2015 policy changes made in the Topeka Land Use and Growth Management Plan 2040 (LUGMP). A key performance indicator of the LUGMP is Topeka's percentage of new dwelling units relative to those outside the city. For evaluation, Shawnee County is divided into Topeka's Urban Growth Area: Tier 1 (City), Tier 2/3 (UGA), Topeka's Extra Territorial Jurisdiction (3-mile ETJ), and the balance of Shawnee County (Non-ETJ). Data is shown from 2010.

The **city's share of new dwelling units** compared to all of Shawnee County was 45.8% in 2016, compared to 48.9% as of September 2017.

In 2016, dwelling unit share of new city dwelling units as a portion of the 3-mile ETJ area was 61.4% and 79% of the UGA. As of September2017, share of new city dwelling units was 61.5% as a portion of the 3-mile ETJ area and 79.1% of the UGA.

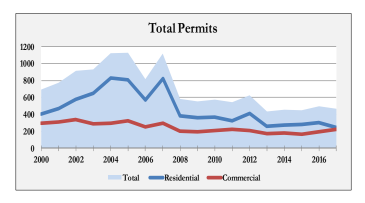
Prime Vacant Lots in the City				
Year	2014	2015	2016	
Beginning Balance	1206	1191	1155	
Net New Platted Lots	39	2	40	
<b>Building Permits</b>	-54	-38	-52	
Ending PVL Balance	1191	1155	1143	

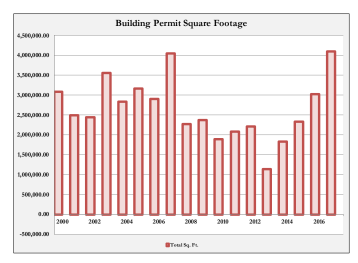
**Prime vacant lots** are those lots within the city that were platted since 1970. Topeka has a sufficient supply of prime vacant lots at the end of 2016 to accommodate 11-12 years of housing growth for new single/two-family dwellings.

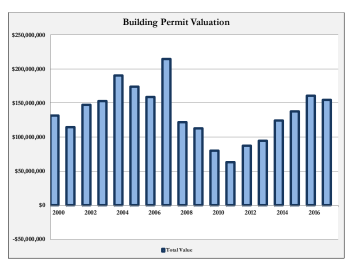


SEPTEMBER, 2017

## **Residential & Commercial Growth**







The Planning Department tracks the total number of building permits issued on an annual basis in the City of Topeka. Total

building permits issued is an indicator of development activity. Data is projected through 2017. From 2016 to 2017, **total building permits** are projected to decrease 6.1% from 495 to approximately 465. A 12.2% (196 vs. 220) increase in projected **commercial permits** is not enough to offset an 18.1% decrease in projected **residential permits** from 2016 (299 vs. 245).

The Planning Department tracks the square footage and value of all building permits. Both building square footage and building value can be used to better understand the scale of investment per building permit issued within the City of Topeka. Data is projected through 2017.

From 2016 to 2017, **building square footage** is projected to increase by 35.2%, (3,023,538 sq. ft. vs. 4,088,213 sq. ft.). The **value of building permits** is projected to

**11** Both building square footage and building value can be used to better understand the scale of investment per building permit issued within the City of Topeka. "

decrease by 3.9% (\$160,406,799 vs. \$154,199,352). The table below and map on page 3 show the **Top 10 Permits** by valuation for the month.

TOP 10 PERMITS			
1205 SW 29TH ST	BREWSTER PARKING GARAGE	\$3,580,146	
915 S KANSAS AVE	PENNANT INTERIOR ALTERATIONS	\$2,200,00	
817 SW HARRISON ST	FIRST PRESBYTERIAN CHURCH KITCHEN REMODEL	\$300,000	
100 MARS BLVD	MARS NIR ENCLOSURES	\$265,650	
123 SE 6TH AVE	DIBBLE BUILDING 2ND FLOOR REMODEL	\$100,000	
707 SE QUINCY ST	MAXIMUS TENANT FINISH SUITES 200 & 300	\$100,000	
5840 SW HUNTOON ST	PREMIER EMPLOYMENT SOLUTIONS REMODEL	\$98,528	
1911 NW LOWER SILERLAKE	SCHMIDT VENDING INC ADDITION	\$90,000	
6001 SW 6TH AVE, STE 300	RETINA TENANT FINISH 6001 SW 6TH AVE SUITE 300	\$65,000	
635 SW CLAY ST	CAIR PARAVEL ELEVATOR	\$53.925	



SEPTEMBER, 2017

## **2017 Building Permits**

2017 Building Permits

