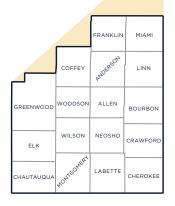


KDOT/DISTRICT 4



WHAT SHOULD WE CONSIDER TO MEET CURRENT & FUTURE CHALLENGES?



How can we plan for and prioritize investments based on the condition of roads and bridges to support changing demographics and funding sources?

INFRASTRUCTURE ASSETS IN SOUTHEAST KANSAS



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CONNECTING PEOPLE/ THE REGION BY THE NUMBERS

Current Population
Change in Population since 2010
Projected Population in 2049
Current Median Age
Percent of Population 65+ in 2049

262,385 (9% of Kansas) **-4.2**% (down from 273,967) **231,917** (**7**% of Kansas)

25% (compared to 23% statewide)



ROADS & BRIDGES IN SOUTHEAST KANSAS

- **1,660** state highway system miles (16% of the statewide miles)
- **6M** vehicle miles are traveled daily on state highways (**12%** of the statewide total); **19%** of these miles are trucking.
- 1,425 2-lane miles (16% of statewide), 235 4+-lane miles (13% of statewide)
- 9% of KDOT's non-Interstate highway miles have shoulder widths that fall below KDOT's current design standards (compared to 10% statewide).
- In 2020, **13%** of the state highway miles in in the region did not meet the smoothness rating for "good" (compared to **12%** statewide).
- 18,750 local (city/county) road miles (15% of local road miles statewide)
- 868 state bridges, 84% in good condition (compared to 78% statewide)
- **3,327** local bridges, **39%** in good condition (compared to **47%** statewide)

SOUTHEAST KANSAS TRANSPORTATION INVESTMENTS

DISTRICT 4 | BY MODE 2020-2021

State Highways Preservation \$5.4 \$134.9 13% Modernization \$.5 \$6.9 7% Expansion \$0 \$.8 <1% Cost Share \$0 \$12.9 16% Local Roads \$3.5 \$44.5 9% Modal Projects Public Transit \$0 \$3.5 6% Aviation \$0 \$.3 5% Rail \$0 \$42.6 76% Bike/Pedestrian \$0 \$3.5 9% TOTAL \$9.4 \$249.9 11%		Completed Projects (\$M)	Planned (Programmed) Projects (\$M)	% of Statewide Investments*
Modernization \$.5 \$6.9 7% Expansion \$0 \$.8 <1% Cost Share \$0 \$12.9 16% Local Roads \$3.5 \$44.5 9% Modal Projects Public Transit \$0 \$3.5 6% Aviation \$0 \$.3 5% Rail \$0 \$42.6 76% Bike/Pedestrian \$0 \$3.5 9%	State Highways	1		
Expansion \$0 \$.8 <1% Cost Share \$0 \$12.9 16% Local Roads \$3.5 \$44.5 9% Modal Projects Public Transit \$0 \$3.5 6% Aviation \$0 \$.3 5% Rail \$0 \$42.6 76% Bike/Pedestrian \$0 \$3.5 9%	Preservation	\$5.4	\$134.9	13%
Cost Share \$0 \$12.9 \$16% Local Roads \$3.5 \$44.5 9% Modal Projects Public Transit \$0 \$3.5 6% Aviation \$0 \$.3 5% Rail \$0 \$42.6 76% Bike/Pedestrian \$0 \$3.5 9%	Modernization	\$.5	\$6.9	7%
Local Roads \$3.5 \$44.5 9% Modal Projects Public Transit \$0 \$3.5 6% Aviation \$0 \$.3 5% Rail \$0 \$42.6 76% Bike/Pedestrian \$0 \$3.5 9%	Expansion	\$0	\$.8	<1%
Modal Projects \$0 \$3.5 6% Public Transit \$0 \$3.5 6% Aviation \$0 \$.3 5% Rail \$0 \$42.6 76% Bike/Pedestrian \$0 \$3.5 9%	Cost Share	\$0	\$12.9	16%
Public Transit \$0 \$3.5 6% Aviation \$0 \$.3 5% Rail \$0 \$42.6 76% Bike/Pedestrian \$0 \$3.5 9%	Local Roads	\$3.5	\$44.5	9%
Aviation \$0 \$.3 5% Rail \$0 \$42.6 76% Bike/Pedestrian \$0 \$3.5 9%	Modal Projects			
Rail \$0 \$42.6 76% Bike/Pedestrian \$0 \$3.5 9%	Public Transit	\$0	\$3.5	6%
Bike/Pedestrian \$0 \$3.5 9%	Aviation	\$0	\$.3	5%
,	Rail	\$0	\$42.6	76%
TOTAL \$9.4 \$249.9 11%	Bike/Pedestrian	\$0	\$3.5	9%
TOTAL \$9.4 \$249.9 11%				
	TOTAL	\$9.4	\$249.9	11%

*Statewide investments include completed and planned (programmed) projects as of July 2021. Regional investments do not include projects considered statewide (i.e., lighting, signage).



KDOT **INFRASTRUCTURE ASSETS**

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TRANSIT IN SOUTHEAST KANSAS

IN SOUTHEAST KANSAS

- 6% of households in this region and 5% of households in Kansas don't have access to a vehicle. 28% of households in this region and 30% of households across the state only have access to 1 vehicle.
- 14 of the 17 counties in this region have transit service providers. Some of the regional projects awarded through the Access, Innovation and Collaboration (AIC) Program are designed to help transit agencies expand and improve their services.
- KDOT is beginning to see more interest in the electrification of transit **fleets** from both urban and rural transit providers. Electric vehicles may have higher capital costs, but they provide significant economic benefits through reduced maintenance and fuel costs. We continue to work with our transit agencies to explore electric vehicle options and partnerships to expand electric transportation options in Kansas.





What types of investments could help improve access to jobs, quality of life and better serve residents aging in place?



BIKES/PEDESTRIANS IN SOUTHEAST KANSAS

What types of partnerships could help leverage active transportation investments to better support community-wide connections?



- Over the past year, KDOT has been working with stakeholders across the state to develop the first active transportation plan in over 25 years—the Kansas Active Transportation Plan will be completed in **2021** and will provide an action plan to address transportation needs for people who walk, bike and roll.
- 5 communities in the southeast region were awarded \$2.2 million in funds through the Transportation Alternatives (TA) Program, which includes funding for bicycle and pedestrian facilities.



RAIL IN SOUTHEAST KANSAS

How can KDOT leverage partnerships to promote short-line and Class 1 rail projects that stimulate local economic development?



- Railroads across Kansas are important connectors for shipping both raw materials and finished goods. Short-line tracks are the critical link to accessing Class 1 rail and delivering our products to domestic and international markets.
- There are **740 miles of track** in southeast Kansas, this is about 18% of the state's total track miles.
- This includes 510 miles of Class 1 freight rail service (about 19% of the state total) and 230 miles of short-line service (about 16% of the state total). There are no passenger rail stations in this district.

What innovations will shape how we move freight and people in the next 10 years? 25 years?

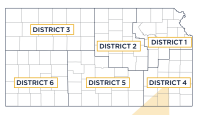


AVIATION IN SOUTHEAST KANSAS

• 8 airports (of 43 statewide) have runways long enough* to attract new jobs/businesses and provide all-weather health emergency access.

*3,500-4,000 feet which is the minimum distance that jets need to take off.





KDOT/DISTRICT 4



WHAT SHOULD WE CONSIDER TO MEET CURRENT & FUTURE CHALLENGES?



What transportation investments can help recruit new businesses and the next generation of workers?

How will customer demands for ever-faster arrival of goods impact last-mile delivery?

BUILDING A STRONG WORKFORCE





Page 3 of 4



BUILDING A STRONG WORKFORCE

- 27% of workers travel to another county for work. (compared to 23% statewide)
- 22 mins is the average commute time (18 mins statewide)
- 15% of workers age 24 and younger (15% statewide)
- 58% of workers age 25-54 years (61% statewide)
- 20% of workers age 55-64 years (18% statewide)
- Statewide, a larger share of younger workers carpool, use public transit, bike, or walk to work compared to older workers.
 In southeast Kansas the trend is similar.

Current top employment industries in southeast Kansas Local Government
Manufacturing
Healthcare & Social A

Healthcare & Social Assistance

Retail Trade

Accommodation & Food Service



Top growing occupations in southeast Kansas Childcare Workers
Personal Care Aides
Printing Press Operators

Print Binding and Finishing Workers Software Developers, Applications



MOVING FREIGHT IN KANSAS

- 49% of Kansas communities depend exclusively on trucks to move goods, especially in rural areas not served by other modes.
- More than 470 million tons of freight is transported in the state each year worth more than \$380 billion.
- 40% of freight shipments stay within Kansas (originate in and are delivered within Kansas).
- Types of freight being transported include: farm products and livestock, manufactured goods and equipment, retail consumer goods, and energy and natural resources.



SUPPORTING LIVABILITY IN SOUTHEAST KANSAS



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CONNECTING TO HEALTH

- 81 healthcare facilities* in the region. 10 are critical access hospitals.
- 8 regional runways provide all-weather health emergency access through air ambulance (43 statewide).
- 388 staffed inpatient beds. 37 total ICU beds.
- Healthcare has been transformed rapidly during the course of the pandemic; nearly half (48%) of Kansans say they have used telehealth for a wide variety of reasons and types of care.

*Healthcare facilities include Community Mental Health Centers, Federally Qualified Health Centers, Rural Health Clinics, Safety Net Clinics and Tribal & Urban Indian Health Centers.



What transportation

education, healthcare

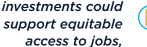
and services?



CONNECTING TO EDUCATION

- 192 K-12 schools in the region (12% of the statewide total).
- 49% K-12 students transported by bus (compared to about 42% statewide in 2018*).
- **8** continuing education institutions are located in southeast Kansas. This includes 6 community colleges and 2 universities.
- 25,048 continuing-ed students (10% of statewide total in 2018*).

*Because the most recent data may not be representative of future trends, 2018 data has been used.







CONNECTING THROUGH TECHNOLOGY

What technology investments are needed to support economic development opportunities in the region?

- 93% of the population in this region is covered by broadband (92% statewide) and nearly 100% of the state is covered by cell service according to the Federal Communications Commission (2020 data). However, residents, businesses and local officials report ongoing concerns about accessibility as well as affordability of these services.
- **9** Electric Vehicle (EV) Charging Stations in the region. Many are open to the public; some are restricted to customers of businesses. Additional charging stations are tentatively planned for Ottawa.

Last updated 9/2/2021

