Tracker

Measures of Departmental Performance

OCTOBER 2017

Missouri Department of Transportation
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Greetings from MoDOT

Welcome to Tracker, MoDOT’s performance management tool that documents our commitment to accountability, innovation, efficiency and transparency in order to deliver valuable benefits to Missouri taxpayers.

Our values are reinforced through actions of continuous improvement to be good stewards of the people’s money.

We want to build a 21st century transportation system that transforms Missouri into a national model for improving safety, serving citizens, supporting the economy and encouraging innovation.

Despite limited resources, MoDOT has been diligent about maintaining our system in the best condition we can for as long as we can.

We created “The Citizen’s Guide to Transportation Funding” to educate and inform Missourians on the current status and future direction of their transportation system. It takes the complex issues of the state’s transportation revenue, expenditures, system condition and unfunded needs and explains them in clear and easy-to-understand terms. It has been well received by policy-makers and others across the state and is being emulated in other states as well.

An accompanying piece details the results we have realized through innovation, accountability and efficiency in order to give Missourians the best value for every dollar invested in the transportation system. Since 2007, MoDOT has documented more than $4.5 billion in one-time or on-going savings.

We have built Tracker around seven tangible results. These results are outcomes that you expect to see, and they guide us in making decisions every day. The performance measures documented on the following pages are designed to help us focus on the progress we are making to achieve these results.

All of the progress we make is a result of the dedicated service of the entire MoDOT team, truly one of the best DOT’s in the nation!

With warm regards,

Patrick K. McKenna
MoDOT VALUES

TANGIBLE RESULTS

SAFETY
Be Safe

Keep Customers and Ourselves Safe

SERVICE
Be Accountable
Be Respectful
Be Inclusive

Provide Outstanding Customer Service
Deliver Transportation Solutions of Great Value
Use Resources Wisely

STABILITY
Be Bold
Be Better
Be One Team

Keep Roads and Bridges in Good Condition
Operate a Reliable and Convenient Transportation System
Advance Economic Development

So we can be a great organization.
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<td>Number of vulnerable roadway user fatalities and serious injuries</td>
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<td>Number of fatalities and serious injuries in work zones</td>
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<td>Percent of seat belt/passenger vehicle restraint use</td>
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<td>Percent of minor highways in good condition</td>
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<td>Condition of state bridges</td>
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<td>Percent of structurally deficient deck area on National Highway System</td>
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<td>Percent of overall customer satisfaction</td>
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<td>Percent of customers who view MoDOT as Missouri's transportation expert</td>
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<td>Percent of customers who trust MoDOT to keep its commitments to the public</td>
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<td>Percent of customers who feel MoDOT provides timely, accurate and understandable information</td>
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<td>Percent of customers satisfied with MoDOT's customer service</td>
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<td>Customer communication engagement</td>
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<td>Percent of programmed project cost as compared to final project cost</td>
</tr>
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<td>Percent of projects completed on time</td>
</tr>
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<td>Percent of change for finalized contracts</td>
</tr>
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<td>Innovative contracting methods</td>
</tr>
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<td>Value engineering</td>
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<td>Percent of customers who believe completed projects are the right transportation solutions</td>
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<td>Travel times and reliability on major routes</td>
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<td>Cost and impact of traffic congestion</td>
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<td>Average time to clear traffic incident</td>
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<td>Traffic incident impacts on major interstate routes</td>
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<td>Work zone impacts to the traveling public</td>
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<td>Time to meet winter storm event performance objectives</td>
</tr>
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<td>Bike/pedestrian and ADA transition plan improvements</td>
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<tr>
<th>Use Resources Wisely – Brenda Morris</th>
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<tbody>
<tr>
<td>Number of full-time equivalencies expended</td>
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<tr>
<td>Rate of employee turnover</td>
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<tr>
<td>Level of job satisfaction</td>
</tr>
<tr>
<td>State and federal revenue budgets</td>
</tr>
<tr>
<td>Number of dollars generated through cost-sharing and partnering agreements for transportation</td>
</tr>
<tr>
<td>Percent of state funds invested in non-highway modes of transportation</td>
</tr>
<tr>
<td>Percent of local program funds committed to projects</td>
</tr>
<tr>
<td>Fleet usage and fuel efficiency</td>
</tr>
<tr>
<td>Number of tons of recycled material</td>
</tr>
<tr>
<td>Number of environmental warnings and violations</td>
</tr>
<tr>
<td>Number of stormwater violations</td>
</tr>
<tr>
<td>Number of advanced computer security threats</td>
</tr>
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<td>Economic return from transportation investment</td>
</tr>
<tr>
<td>Goods movement competitiveness</td>
</tr>
<tr>
<td>Freight tonnage by mode</td>
</tr>
<tr>
<td>Annual hours of truck delay</td>
</tr>
<tr>
<td>Truck reliability index</td>
</tr>
<tr>
<td>Jobs created by projects funded through the economic development program</td>
</tr>
<tr>
<td>Percent of minorities and women employed</td>
</tr>
<tr>
<td>Percent of disadvantaged business enterprise participation on construction and engineering projects</td>
</tr>
<tr>
<td>Expenditures made to certified minority, women and disadvantaged business enterprises</td>
</tr>
<tr>
<td>Number of restrictive regulations eliminated</td>
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Measures of Departmental Performance

Tracker

Keep Customers and Ourselves Safe
Mark Shelton, District Engineer

Tracker
Measures of Departmental Performance
Safety is a daily commitment for all MoDOT employees. From design and construction to operations and maintenance of the state transportation system, the safety of our customers, partners, and employees is our top priority. We work with our safety partners to promote safe behavior for all users and modes of transportation so everyone goes home safe every day.
MoDOT wants everyone to reach their destinations safely, so all can go home to their families each day. *Missouri’s Blueprint – A Partnership Toward Zero Deaths* is Missouri’s strategic highway safety plan designed to reduce the number and severity of traffic crashes using the four key disciplines of traffic safety: engineering, enforcement, education and emergency response.

Between 2014-2016, 63 percent of drivers and occupants killed in crashes in Missouri were unrestrained. The number of unrestrained teens killed is even higher at 74 percent. When analyzing only pickup truck drivers and occupants, 75 percent were unrestrained. Properly wearing a safety belt or using a child restraint is the single most effective way to prevent death and reduce injury in a crash. Yet only 84 percent of Missourians use seat belts. Driver error contributes to 94 percent of traffic crashes nationwide. Missouri’s top crash types are:

- Run-off-road and curves
- Head-on collisions
- Collision with trees and poles
- Intersection collisions
- Aggressive driving
- Unrestrained occupants
- Substance-impaired driving
- Distracted and inattentive driving
- Younger and older drivers
- Motorcyclists
- Pedestrians
- Commercial motor vehicle crashes

MoDOT’s goal is to reduce fatalities by 7 percent from 947 in 2016 to 883 in 2017 and reduce serious injuries by 4 percent from 4,713 in 2016 to 4,524 in 2017. To date for 2017, fatalities are 8 percent less and serious injuries are 2.6 percent less than 2016.

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**Number and rate of fatalities and serious injuries – 1a**

MoDOT wants everyone to reach their destinations safely, so all can go home to their families each day. *Missouri’s Blueprint – A Partnership Toward Zero Deaths* is Missouri’s strategic highway safety plan designed to reduce the number and severity of traffic crashes using the four key disciplines of traffic safety: engineering, enforcement, education and emergency response.

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**Number of Fatalities**

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Number of Fatalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td></td>
</tr>
<tr>
<td>2017*YTD</td>
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</table>

*YTD 2017 – Third quarter fatalities were derived from MSHP radio reports.*

**Missouri Department of Transportation 1a**
KEEP CUSTOMERS AND OURSELVES SAFE

**Rate of Fatalities**

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>1-year rate</th>
<th>5-year average</th>
<th>National average</th>
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</thead>
<tbody>
<tr>
<td>2012</td>
<td>1.21</td>
<td>1.14</td>
<td>1.24</td>
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<tr>
<td>2013</td>
<td>1.10</td>
<td>1.08</td>
<td>1.18</td>
</tr>
<tr>
<td>2014</td>
<td>1.08</td>
<td>1.09</td>
<td>1.15</td>
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<tr>
<td>2015</td>
<td>1.13</td>
<td>1.14</td>
<td>1.21</td>
</tr>
<tr>
<td>2016</td>
<td>1.17</td>
<td>1.17</td>
<td>1.27</td>
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**Number of Serious Injuries**

<table>
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<tr>
<th>Calendar Year</th>
<th>4th Qtr</th>
<th>3rd Qtr</th>
<th>2nd Qtr</th>
<th>1st Qtr</th>
<th>5-year average</th>
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<tr>
<td>2013</td>
<td>1,276</td>
<td>1,370</td>
<td>1,343</td>
<td>949</td>
<td>1,302</td>
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<tr>
<td>2014</td>
<td>1,147</td>
<td>1,344</td>
<td>1,219</td>
<td>948</td>
<td>1,260</td>
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<tr>
<td>2015</td>
<td>1,117</td>
<td>1,322</td>
<td>1,197</td>
<td>936</td>
<td>1,235</td>
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<tr>
<td>2016</td>
<td>1,157</td>
<td>1,223</td>
<td>1,313</td>
<td>1,031</td>
<td>1,284</td>
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<tr>
<td>*YTD 2017</td>
<td>4,535</td>
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**Rate of Fatalities**

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>1-year rate</th>
<th>5-year average</th>
<th>National average</th>
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<tr>
<td>2012</td>
<td>8.05</td>
<td>7.12</td>
<td>7.71</td>
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<tr>
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<tr>
<td>2016</td>
<td>6.88</td>
<td>6.88</td>
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*YTD 2017 – Due to a backlog of crash reports into STARS, the serious-injury measure only includes data derived from TMS. Third quarter 2017 data is not available on the MSHP radio reports and is incomplete in TMS.*
In 2016, vulnerable roadway users were 24 percent of the total number of fatalities. Pedestrian fatalities decreased in 2016 by 5 percent. Motorcycle fatalities increased by 34 percent and bicycle fatalities increased by 11 percent.

Pedestrian and bicycle serious injuries increased in 2016, meanwhile motorcyclist injuries decreased. Serious injury data for 2016 is incomplete.

A closer look at these vulnerable roadway users shows that, between 2014 and 2016, there were 151 motorcycle operators who were aggressively driving, which resulted in a fatality. Of those fatalities, 96 percent were male.

Walking is an essential form of transportation for many Missourians. Between 2014 and 2016, 65 percent of pedestrian fatalities were NOT crossing the roadway at a designated crosswalk.

Lastly, of the 23 bicycle fatalities between 2014 and 2016, the highest percentage, 43 percent, occurred on city streets.
KEEP CUSTOMERS AND OURSELVES SAFE

Motorcycle Fatalities & Serious Injuries

- Fatalities
- Serious Injuries

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Fatalities</th>
<th>Serious Injuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>102</td>
<td>688</td>
</tr>
<tr>
<td>2013</td>
<td>72</td>
<td>533</td>
</tr>
<tr>
<td>2014</td>
<td>87</td>
<td>545</td>
</tr>
<tr>
<td>2015</td>
<td>92</td>
<td>574</td>
</tr>
<tr>
<td>2016</td>
<td>123</td>
<td>571</td>
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</table>

Pedestrian Fatalities & Serious Injuries

- Fatalities
- Serious Injuries

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Fatalities</th>
<th>Serious Injuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>86</td>
<td>229</td>
</tr>
<tr>
<td>2013</td>
<td>75</td>
<td>276</td>
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<tr>
<td>2014</td>
<td>69</td>
<td>252</td>
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<tr>
<td>2015</td>
<td>104</td>
<td>235</td>
</tr>
<tr>
<td>2016</td>
<td>99</td>
<td>260</td>
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</tbody>
</table>

Bicycle Fatalities & Serious Injuries

- Fatalities
- Serious Injuries

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Fatalities</th>
<th>Serious Injuries</th>
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<tbody>
<tr>
<td>2012</td>
<td>6</td>
<td>73</td>
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<tr>
<td>2013</td>
<td>4</td>
<td>66</td>
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<tr>
<td>2014</td>
<td>4</td>
<td>51</td>
</tr>
<tr>
<td>2015</td>
<td>9</td>
<td>56</td>
</tr>
<tr>
<td>2016</td>
<td>10</td>
<td>58</td>
</tr>
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</table>
Recording and monitoring crash data is an important part of improving safety for Missouri drivers. But without looking at the causes of these incidents, the data is nothing but numbers. Looking for the reasons why an incident occurs is MoDOT’s best approach to address the problem. With that approach, the department finds the most frequent causes continue to be a mix of engineering and behavioral issues.

The general trend for fatalities is no longer declining in Missouri, but instead has increased for two consecutive years. Serious injuries increased in 2016, revealing a change in the downward trend for the first time in over a decade. Comparing the number of fatalities in 2015 to 2016 shows a large increase in curve-related fatalities (36 percent) and run-off-road fatalities (14 percent). Unrestrained occupants, aggressive driving and alcohol and/or other drugs also had increases in fatalities (9 percent, 8 percent and 4 percent respectively) while intersection-related fatalities decreased by 6 percent.

Comparing the number of serious injuries in 2015 to 2016 shows minimal change for all areas with the exception of intersection-related which had more than a 4 percent increase.

As traffic on Missouri roadways continues to increase, MoDOT efforts will be instrumental in changing the current trends for each of these causes. The primary current initiatives include adding shoulders and rumble strips to minor roads, installing high-friction surface treatments on curves and improving intersection safety. MoDOT continues to target locations and behaviors based on crash data analysis. Another troubling behavior is distracted driving as it may significantly magnify all six of the top crash factors. Mobile devices magnify the fatalities and serious injuries in the categories of unrestrained occupants, run-off-road, aggressive driving, alcohol and/or other drugs, curves and intersection-related crashes as drivers will be less likely to safely navigate roadways, especially in curves and at intersections.
Number of Fatalities

- Unrestrained Occupants
- Run-Off-Road
- Aggressive Driving
- Alcohol and/or Other Drugs
- Curves
- Intersection Crashes

Number of Serious Injuries

- Unrestrained Occupant
- Run-off-road
- Aggressive Driving
- Alcohol and/or Other Drugs
- Curves
- Intersection Crashes

**Missouri Department of Transportation 1c2**
Work zone safety is at the center of MoDOT’s safety culture and the driving force in all maintenance and construction work. Just as MoDOT expects its crews to be safe and visible, it also expects contractors and utility companies to provide safe work zones and visible workers. Staying safe in work zones also is a partnership shared with the driving public. MoDOT wants everyone to get home safely. While MoDOT makes every effort to work safely, motorists need to pay attention, slow down, move over, buckle up and drive without distractions.

Based on information currently available, there have been nine work zone crashes that resulted in 12 fatalities in 2017: one worker, six drivers and five passengers. Four of the crashes were located in MoDOT maintenance work zones, two crashes involved distracted drivers and five crashes occurred while workers were present. Eight of the fatalities were a result of rear-end crashes with stopped traffic. The 2017 target has been exceeded.

Number of fatalities and serious injuries in work zones – 1d

**Number of Fatalities in Work Zones**

![Bar chart showing number of fatalities in work zones from 2013 to 2017.](chart)

*YTD 2017 – Fatalities derived from TMS.*
*YTD 2017 – Due to a backlog of crash reports into STARS, serious injury and crash measures are not final and only illustrate data derived from TMS. Third quarter 2017 data is unavailable through the MSHP radio reports and is incomplete in TMS.
Seat belts save lives, but getting people to use them – even to protect their own lives – is a challenge. Public education is one way to keep the issue in front of motorists. Legislation is another. MoDOT supports each approach, attacking the problem with focused marketing campaigns and reinforcing it with hard facts to back legislative efforts. Several municipalities across the state are taking matters into their own hands enacting primary ordinances within city limits. Missouri currently has 53 municipalities and two counties that have adopted primary seat belt ordinances, representing nearly one fourth of the state’s population.

Based on 115,902 observations, the seat belt use in Missouri for 2017 was 84.0 percent. Johnson County was the lowest at 57.2 percent and Callaway County was the highest at 95.1 percent. The national average for seat belt use in 2016 was 90.1 percent (2017 data is not yet available). Missouri’s national ranking in 2016 was 40th, with 10 states ranking lower in seat belt use.

States with a primary seat belt law rank highest on seat belt use nationwide. States that have a secondary law continue to rate lowest in national rankings.
Commercial motor vehicles are the lifeblood of Missouri’s economy. They transport the goods and materials that keep the nation moving. Partnering with the Missouri State Highway Patrol and St. Louis and Kansas City police departments, MoDOT does everything in its power to keep CMV drivers safe and their vehicles on the road. By tracking the number of CMV crashes resulting in fatalities and serious injuries, MoDOT can target educational and enforcement efforts, and also improve safety features such as highway signs, reflective pavement markings, guard cables, rumble strips and incident management alert signs.

While efforts from all agencies combined are beneficial and have effectiveness, Missouri is experiencing an increase in the number and rate of fatality and serious injury crashes. Between 2012 and 2016, fatal crashes involving a CMV increased by 14.4 percent and the fatality crash rate increased from 1.10 to 1.18 per 100 million CMV vehicle miles traveled. In 2016, the 119 fatality crashes Missouri experienced is eight more than 2015 or a 7.2 percent increase. This resulted in a 2016 crash rate of 1.18 as compared to the 1.13 rate for 2015.

Between 2012 and 2016, serious injury crashes involving a CMV increased by 15.6 percent and the serious injury crash rate increased from 3.10 to 3.37 per 100 million CMV vehicle miles traveled. The 340 serious injury crashes Missouri experienced in 2016 is 51 more than reported for 2015 or a 17.6 percent increase. This resulted in a 2016 crash rate of 3.37 as compared to the 2.93 rate for 2015.
Due to a backlog of crash reports into STARS, these measures will only illustrate data derived from TMS.
MoDOT’s highest value is employee safety because people are its most valuable asset. To reinforce this value, MoDOT continues to implement “Behavior Based Safety” into its culture. This program’s observation and feedback process addresses both behavior and people factors to decrease the number of incidents. It is important to learn from these incidents so employee safety can continually improve.

There has been an increase in both the rate and total of recordables for the first three quarters of 2017. Leading causes of injuries this quarter were: slips, trips and falls (17 percent); strain or injury (16 percent); struck or injured by (13 percent), and cut, punctured, or scraped (12 percent). Based on the work activity being performed at the time of the incident, 25 percent of employee injuries were equipment related, 13 percent were related to material handling and 13 percent were related to mowing. MoDOT has established a target of a 10 percent reduction in incidents per quarter and a 10 percent reduction in rate per year until the ultimate goal of zero is reached.
**Total of MoDOT Recordable Incidents**

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>272</td>
</tr>
<tr>
<td>2014</td>
<td>286</td>
</tr>
<tr>
<td>2015</td>
<td>290</td>
</tr>
<tr>
<td>2016</td>
<td>282</td>
</tr>
<tr>
<td>YTD 2016</td>
<td>208</td>
</tr>
<tr>
<td>YTD 2017</td>
<td>220</td>
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</table>

**Rate of MoDOT Recordable Incidents**

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>4.91</td>
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<tr>
<td>2014</td>
<td>5.05</td>
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<td>2015</td>
<td>5.23</td>
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<tr>
<td>2016</td>
<td>5.34</td>
</tr>
<tr>
<td>YTD 2016</td>
<td>5.04</td>
</tr>
<tr>
<td>YTD 2017</td>
<td>5.28</td>
</tr>
</tbody>
</table>

*Texas DOT and OSHA private industry data is not yet available for 2016 or 2017.
KEEP CUSTOMERS AND OURSELVES SAFE

General liability claims and costs – 1h

Keeping employees and the public safe is MoDOT’s highest value. Controlling damage to vehicles and reducing personal injury in work zones, on right of way and other areas under department control helps MoDOT accomplish this goal. Compared to the first three quarters of 2016, there was a 14 percent increase in the number of claims. The majority of claims for the first three quarters of 2017 were attributed to pavement defects. During the same timeframe, there was a 5 percent decrease in the amount paid.

This quarter, payment was made on 132 claims against the department, totaling $578,178. One claim accounted for 53 percent of this quarter’s payments. The department settled a 2013 claim in which the plaintiff lost control of his motorcycle and crashed due to a large amount of gravel on the roadway, resulting in severe injuries. This claim went to arbitration and a judgment was entered against MoDOT for $300,000, based on the allegation of the absence of warning signs and a large amount of gravel on the roadway.

The target for number of general liability claims is a 10 percent reduction from a five-year average. In an effort to achieve this target, the focus needs to be on our most common claims. Year to date for 2017, the top three claims types are attributed to potholes, chipseal and mowing operations.
Number of Claims for General Liability

Calendar Year

Amount Paid in Claims for General Liability

Calendar Year
(This page is intentionally left blank for duplexing purposes.)
KEEP ROADS AND BRIDGES IN GOOD CONDITION
Scott Marion, Motor Carrier Services Director

Tracker
MEASURES OF DEPARTMENTAL PERFORMANCE
Missourians have said they want MoDOT to keep roads and bridges in good condition. Customers are looking for smooth pavements and bridges that can safely handle growing traffic demands. With 33,856 miles of highway and 10,403 bridges on the state system, the challenges are great; however, we are focused on using our limited resources to keep Missouri’s roads and bridges in good condition.
Missourians have repeatedly told MoDOT keeping roads smooth is a top priority. Over the years, MoDOT has been able to fund pavement improvement programs improving pavement conditions on the thousands of miles of state highways. Currently, more than 90 percent of Missouri major highways are rated in good condition. A statewide target for both major highways and interstate highways has been set. The target for Missouri major highways is 90 percent and the target for interstates is 92 percent. These targets are based on the statewide asset management plan and represent MoDOT’s goal of maintaining current conditions.

Missouri measures the condition of its roadways using smoothness as one factor, but also considers physical distresses such as cracking.

The target for this measure is set by internal policy and will not change unless policy changes, regardless of performance.
Percent of Major Highways in Good Condition

- 2012: 88.5%
- 2013: 89.7%
- 2014: 89.2%
- 2015: 90.4%
- 2016: 90.1%

TARGET: 90%

Percent of Interstate Highways in Good Condition

- 2012: 92.3%
- 2013: 91.5%
- 2014: 92.2%
- 2015: 92.0%
- 2016: 92.6%

TARGET: 92%
Although minor roads are less traveled, Missourians still say keeping them in good condition is a priority. During the early 2000s, MoDOT’s focus was on improving major highways. This resulted in less work being done on minor roads and declining condition ratings. Over the past few years, success on major highways has allowed the department to focus more time and funding on improving minor highways.

Currently, 76 percent of Missouri’s minor highways are in good condition, which is slightly below 2015. A target of 78 percent of minor highways has been established. This target is based on the statewide asset management plan and represents MoDOT’s goal of maintaining current condition.

Missouri measures the condition of its roadways using smoothness as one factor, but also considers physical distresses such as cracking.

Data are collected in the previous calendar year and updated in April of the current calendar year. It is subsequently reported on, annually, in July of the current calendar year.

The target for this measure is set by internal policy and will not change unless policy changes.
The public has indicated the condition of Missouri’s existing roadway system should be one of the state’s highest priorities. Currently, 883 (21 major) structures are in poor condition, 5,945 (129 major) structures are in fair condition and 3,575 (57 major) structures are in good condition.

Statewide, the number of structures in poor condition has been slowly increasing over the last five years. The number of structures in good condition peaked in 2012 and has been steadily declining since then, while the number of structures in fair condition has significantly increased. The slow increase in the number of poor condition structures reflects that MoDOT is essentially “holding it’s own” even with significant Statewide Transportation Improvement Program investments on bridges in recent years. The decline in good structures reflects the fact that the construction program has slowed down in recent years with the focus on taking care of the existing system. The number of structures in fair condition continues to significantly increase which is reflective of MoDOT’s aging bridge population with many structures at the point where they need minor maintenance or rehabilitation.

For major bridges, the number of structures in the poor category has generally been steady over the last five years. This is reflective of the significant focus on these structures in the STIP. Even with the significant investment in the STIP, the number of structures in good condition has been generally dropping over the five-year period while the number in fair condition has generally been increasing. Work on major bridges is expensive with rehabilitations costing $10 to $20 million and replacements ranging from $20 million to $200 million.

The target for this measure is set internally and reflects the department’s goal of “holding its own” in terms of bridge condition.
Statewide Condition of All Bridges
(10,403 Total Bridges for 2016)

Statewide Condition of Major Bridges
(207 Total Bridges for 2016)
The public has indicated keeping Missouri’s existing roads and bridges in good condition should be one of the state’s highest priorities. FAST Act established a 10-percent penalty threshold for states, that when exceeded, has special rules that essentially require a state to focus money on bridges until they are back under 10 percent. The local system has 86 NHS structures (five SD) and the MoDOT system has 3,557 NHS structures (144 SD). Missouri currently falls below the penalty threshold with the statewide structurally deficient deck area at 7.2 percent. This is attributable to the continued efforts at focusing on major bridges when funding is available as well as the increased focus on dealing with the poor condition bridges within the STIP.

Statewide, this measure is also heavily influenced by major bridges because one structure has the ability to impact this measure +/-0.5 percent. When looking at the local system, a large bridge can have a very dramatic impact because of the small number of local structures that are part of the NHS. This is witnessed below in the dramatic change on the local system from 2014 to 2015, which was the result of one newly deficient large structure. The changes on the measure from 2015 to 2016 result from 24 structures dropping off the list while 34 structures were added to the list, resulting in a slight increase in the area of structurally deficient structures on the NHS. After a few years of changes, the roadways included on the NHS have stabilized with only minor changes from year to year resulting in negligible impacts on this measure.
PROVIDE OUTSTANDING CUSTOMER SERVICE

Fay Fleming, Communications Director

Tracker

MEASURES OF DEPARTMENTAL PERFORMANCE
Every MoDOT employee is responsible for delivering outstanding customer service. We strive to be respectful, responsive, and clear in all our communication. We want to build strong relationships with our transportation partners, our customers and each other.
Missouri Department of Transportation

Customer satisfaction with MoDOT continues to remain high. Eighty-three percent of Missourians surveyed said they were satisfied with the job MoDOT is doing, up from 81 percent in 2015. In addition, those customers reporting they are very satisfied with MoDOT increased from 25 percent to 28 percent. The 2 percent increase moves this measure closer to the 92 percent customer satisfaction target.

Data compiled by the American Customer Satisfaction Index in 2017 shows Chick-fil-A as having the highest customer satisfaction rate – 87 percent – out of the hundreds of companies and government agencies the ACSI scores.

As in 2015, the 2017 Report Card from Missourians shows that the condition of roads and bridges remains the most important transportation service to customers. The fact that Missourians’ satisfaction with MoDOT’s efforts to maintain roads and bridges increased in 2017 could explain the increase in overall customer satisfaction.

### Percent of Overall Customer Satisfaction

![Graph showing percent of overall customer satisfaction from 2011 to 2017](image-url)

As the agency responsible for transportation in Missouri, MoDOT must hold its lead as an expert in the field. The department should serve as the frontrunner – representing the best transportation options for Missouri and partnering with state and national organizations and others to deliver a strong transportation system.

The 2017 survey shows an overwhelming majority of customers perceive the department as Missouri’s transportation expert. Ninety-three percent of those surveyed agreed MoDOT serves this role, a percentage the department has consistently maintained since 2009. Of the 93 percent, 59 percent of respondents “strongly agreed” and 34 percent “somewhat agreed” MoDOT serves as the state’s primary transportation expert.

The department continues to work on improving partnerships with all Missourians, including local government, elected officials and transportation-related groups and organizations in order to deliver the very best possible transportation system with the resources available.

**Percent of customers who view MoDOT as Missouri’s transportation expert – 3b**

As the agency responsible for transportation in Missouri, MoDOT must hold its lead as an expert in the field. The department should serve as the frontrunner – representing the best transportation options for Missouri and partnering with state and national organizations and others to deliver a strong transportation system.

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The department continues to work on improving partnerships with all Missourians, including local government, elected officials and transportation-related groups and organizations in order to deliver the very best possible transportation system with the resources available.
Gaining and keeping the public’s trust is critical to MoDOT’s overall success. The best way MoDOT can accomplish this is to deliver on the commitments it makes. The department’s annual construction program has steadily decreased in recent years, making it difficult to maintain and care for its system due to insufficient funding. Missourians tell MoDOT they want more from their transportation system, but the reality is they are going to get less – and what they have will get worse. MoDOT has spent years educating the public, legislators and media on the reality of transportation funding and what long-term insufficient funding means to Missouri’s system.

The 2017 survey results indicated 87 percent of the residents trust MoDOT to keep its commitments to the public compared to 85 percent in the previous survey. Although this is only a 2 percent increase, it puts us back up to where we were in 2013.
PROVIDE OUTSTANDING CUSTOMER SERVICE

Percent of customers who feel MoDOT provides timely, accurate and understandable information – 3d

Just like well-maintained roads and bridges, MoDOT delivers information. The citizens of Missouri expect timely, accurate and understandable information from their department of transportation. Whether it’s a news release, e-update, text alert or a notice of a public meeting, MoDOT makes every effort to get the word out as quickly and as clearly as possible. The results of this effort are public trust and respect. With numbers consistently above 90 percent agreement for the past five years, this measure shows the department meets customers’ high expectations.
PROVIDE OUTSTANDING CUSTOMER SERVICE

Percent of Customers Who Feel MoDOT Provides Timely Information

% Calendar Year

2011 2012 2013 2015 2017
2017 TARGET 100%

Percent of Customers Who Feel MoDOT Provides Accurate Information

% Calendar Year

2011 2012 2013 2015 2017
2017 TARGET 100%

Percent of Customers Who Feel MoDOT Provides Understandable Information

% Calendar Year

2011 2012 2013 2015 2017
2017 TARGET 100%
MoDOT actively seeks feedback from the customers it serves. MoDOT uses a statewide call system and an enhanced online call report system that enables customer service representatives to work across seven district boundaries in a one-team approach. Since its implementation, customer perceptions of MoDOT’s politeness, responsiveness and clarity increased, resulting in improved customer satisfaction.

Two categories remained the same, while one category saw a slight increase and one a slight decrease when comparing third quarter responses of 2017 with third quarter of 2016. Overall customer satisfaction stayed the same at 80 percent. Customers who were satisfied with politeness of responses decreased from 98 percent to 97 percent. Clarity of responses had a slight increase from 85 to 87 percent. Satisfaction with responsiveness remained the same at 87 percent. The average time to complete customer requests during this quarter was 1.9 days compared to 2.0 days during the same quarter one year ago.
PROVIDE OUTSTANDING CUSTOMER SERVICE

Customer Satisfaction with Politeness of Staff

Customer Satisfaction with Clarity of Response

Customer Satisfaction with Responsiveness

Missouri Department of Transportation 3e2
Good organizations share information with the people they serve. The best, most-trusted organizations engage customers in conversation. MoDOT often interacts with its customers through Internet-based social media networking websites and applications. MoDOT’s social media accounts continue to attract followers. When comparing the first quarters of fiscal years 2017 and 2018, there was a growth of 75,132 followers on Facebook statewide and 6,399 additional followers to Twitter statewide.

During the first quarter of FY 2018, the most popular post was from the St. Louis District alerting Illinois commuters to an I-64 ramp closure due to reconstruction. The post reached 282,439 followers with 17,573 post clicks, 554 link clicks and 3,312 comments and shares.

The second most popular post was from Central District saying that MoDOT is hiring. The post reached 234,468 followers with 9,006 link-clicks and 5,555 comments and shares.

MoDOT websites trended slightly downward when making yearly comparisons with more than 1.3 million sessions on MoDOT websites during the first quarter of FY 2018 compared to around 1.8 million in the first quarter of FY 2017. The higher numbers in the first quarter of FY 2017 may have been due to flooding.

The top five pages on MoDOT’s website for this quarter were:
- Traveler Information Map – 359,863
- MoDOT Homepage – 175,355
- KC Scout Homepage – 175,155
- Job Listings – 69,260
- Eclipse Homepage – 26,881

MoDOT videos on YouTube were viewed more than 1.9 million times in the first quarter of FY 2018. Numbers now include views through SaveMOLives YouTube account. The top five videos viewed in the last quarter were:
- MoDOT Drive Sober 2017 (Liam’s Story)
- MoDOT Child Passenger Safety
- MoDOT Work Zone Awareness
- Motorcycle Awareness
- Tow Plow Action Missouri
PROVIDE OUTSTANDING CUSTOMER SERVICE

Social Media Followers

Fiscal Year

Number (in thousands)

0 50 100 150 200 250 300

1st Qtr 2015 1st Qtr 2016 1st Qtr 2017 1st Qtr 2018

Twitter Facebook Facebook Target Twitter Target

MoDOT Website and YouTube Visitors

Fiscal Year

Number (in thousands)

0 500 1,000 1,500 2,000

1st Qtr 2015 1st Qtr 2016 1st Qtr 2017 1st Qtr 2018

YouTube Website YouTube Website Target Target

2018 YTD TARGETS

↑123 Twitter
↑241 Facebook

↑97 YouTube
↑1956 Website
Measures of Departmental Performance

Tracker

Deliver Transportation Solutions of Great Value

Eric Schroeter, State Design Engineer
MoDOT customers expect transportation solutions delivered on time and within budget. We manage our projects to get them completed quickly and at the best possible value. We work with our transportation partners to leverage innovation in improving our products and how we work. We pledge to honor our commitments and deliver the best, most cost-effective solutions.
Accurate program cost estimates help MoDOT deliver more timely improvements for taxpayers. As of Sept. 30, 2017, 66 road and bridge projects were completed in fiscal year 2018 at a cost of $168 million. This represents a deviation of 4.9 percent (or $9 million) less than the programmed cost of $176 million. Of the 66 road and bridge projects completed, 55 percent were completed within or below budget. In comparison, 54 percent of projects were completed within or below budget as of the same date a year ago. The largest component of project savings came from awards at $8 million. Miscellaneous savings (right-of-way purchases, utilities and other costs) were $4 million; and construction-phase overruns were $1 million. There may be projects that have adjustments pending, which could cause a slight change in the final values.

In addition, seven multimodal projects were completed at a cost of $4.6 million, 25.5 percent or $1.6 million less than the programmed cost of $6.1 million. A total of 37 local public agency projects were completed at a cost of $30.1 million, 5.6 percent or $1.8 million less than the programmed cost of $31.9 million.

The target is 0 percent difference, indicating MoDOT is making timely use of available funds. Road and bridge, multimodal and local public agency projects were within 8.8 percent of the target for projects awarded through the first quarter of FY 2018.

There was an adjustment to the final FY 2017 values, resulting in the multimodal percentage changing from 1.7 to 3.4 percent.

MoDOT uses this historical data as a guide for programming future projects. Projects awarded in FY 2016 and FY 2017 were about 8 percent lower than programmed values. If FY 2018 projects also reflect significant award savings, MoDOT plans to accelerate projects from FY 2019 to FY 2018.
Positive numbers indicate the final (completed) cost was higher than the programmed cost.

Negative numbers indicate savings. Miscellaneous includes right-of-way purchases, utilities and other costs.

Amounts include STIP road and bridge projects with 2 percent construction contingency applied.
MoDOT’s customers expect transportation improvements to be completed and roadways opened quickly with minimal impact to their lives. Delivering projects by the contract completion date is the target for all projects and is considered a commitment to Missourians and drivers. Completing projects on time helps maintain credibility with Missourians, minimizes drivers’ exposure to work zones and provides facilities in good condition that improve safety and reduce vehicle maintenance costs.

MoDOT works to meet the initial contract completion date by preparing accurate plans and quantities, setting aggressive but reasonable completion dates and setting liquidated damages to reinforce completion dates without undue bid risks. In the first quarter of fiscal year 2018, 78 percent of all closed-out projects were completed by their planned completion dates.

Sometimes, weather, additional work or a MoDOT directive necessitates an authorized extension of the completion date, without any financial assessment to the contractor. In first quarter of FY 2018, 91 percent of the closed-out projects were completed by the adjusted dates.

There are times when a contractor misses the contract completion date and the contractor is assessed damages. Of the road and bridge projects completed in the first quarter FY 2018 that did not meet the original contract date, 29 percent were extended due to weather delays, 14 percent were extended due to extra work, 14 percent experienced utility delays, 24 percent were extended by MoDOT and 19 percent missed the completion date with damages assessed totaling $60,600.

The target for this measure is to have at least 80 percent of projects completed by the original completion date. At the end of the first quarter of FY 2018, the average number of all contracts completed by the original completion date was 78 percent which is a 10 percent improvement from the previous year.
DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

Total Number of Projects Completed

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Multimodal</th>
<th>Local Public Agency</th>
<th>MoDOT Roads and Bridges</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>594</td>
<td>125</td>
<td>272</td>
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<tr>
<td>2016</td>
<td>746</td>
<td>197</td>
<td>467</td>
</tr>
<tr>
<td>2017</td>
<td>596</td>
<td>67</td>
<td>337</td>
</tr>
<tr>
<td>YTD 2018</td>
<td>142</td>
<td>40</td>
<td>66</td>
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Average Number of Days Completed Before Original Date

<table>
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<tr>
<th>Fiscal Year</th>
<th>MoDOT Roads and Bridges</th>
<th>Local Public Agency</th>
<th>Multimodal</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>42</td>
<td>33</td>
<td>64</td>
</tr>
<tr>
<td>2016</td>
<td>48</td>
<td>33</td>
<td>64</td>
</tr>
<tr>
<td>2017</td>
<td>51</td>
<td>32</td>
<td>56</td>
</tr>
<tr>
<td>YTD 2018</td>
<td>51</td>
<td>32</td>
<td>56</td>
</tr>
</tbody>
</table>

Average Number of Days Completed After Original Date

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>MoDOT Roads and Bridges</th>
<th>Local Public Agency</th>
<th>Multimodal</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>93</td>
<td>101</td>
<td>134</td>
</tr>
<tr>
<td>2016</td>
<td>85</td>
<td>101</td>
<td>134</td>
</tr>
<tr>
<td>2017</td>
<td>103</td>
<td>83</td>
<td>54</td>
</tr>
<tr>
<td>YTD 2018</td>
<td>181</td>
<td>65</td>
<td>278</td>
</tr>
</tbody>
</table>
By limiting overruns on contracts, MoDOT can continue to keep its maintenance and construction commitments. This emphasis, combined with the use of practical design and value engineering, has contributed to limiting overruns on contracts. MoDOT’s performance in the first quarter of fiscal year 2018 is 0.6 percent below the award amount ($1.1 million below the award amount of $189 million worth of projects completed) with 64 percent of the projects being completed below the original award amount.

Many factors can affect the ability to complete a project within 2 percent of the award amount. These factors can include design changes, differing conditions, additional work items and administrative decisions.

For the first quarter of FY 2018, MoDOT road and bridge projects were completed 0.5 percent over budget; local public agency projects were completed 5.4 percent over budget and multimodal projects were completed 14.6 percent under budget.
MoDOT has delivered over $1.5 billion in Design-Build projects that have saved taxpayers over $275 Million. When combined, these projects were completed more than 60 months ahead of schedule. MoDOT partners with the public and private sectors to deliver projects that maximize available resources into collaborative solutions that achieve goals. This effort challenges the way projects are delivered with innovation, speed and efficiency as driving forces. MoDOT pushes the boundaries to execute projects using innovative data-driven processes and a wide range of partnerships.

MoDOT evaluates project risks such as size (cost), type (preservation, rehabilitation or reconstruction), and complexity (opportunity for innovation and speed) when determining project delivery methods. The advantages of MoDOT’s innovative contracting methods are as follows:

- **DB contracts** include design and construction under one contract, procured using a two-phased selection process. MoDOT scores proposals using a best-value or “build-to-budget” selection.
- **Cost-plus-time bidding (A + B)** aims to expedite project completion through competitive bidding on construction time (days).
- **Alternate Technical Concepts (ATCs)** give the contractor the opportunity to provide a more cost-effective alternative design prior to the bid. ATC discussions are held in a confidential environment which maximizes competitive bidding. The low bid is awarded the contract.

During this reporting period, DB projects were awarded in the St. Louis and Northeast Districts. The Safety Improvements DB Project was procured using a data-driven process to systematically target roadway improvements that are expected to save lives quickly and efficiently. The US 54 Champ Clark Mississippi River Bridge was procured with Missouri as the lead, but in a unique bi-state partnership with Illinois as their first experience with DB.

Based on the 2017 STIP, MoDOT delivered five out of 402 projects statewide using innovative contracting methods. Two were delivered using DB and three were delivered using the A+B process. The two DB projects accounted for $81.28 million of the $776 million programmed budget (10.4 percent). This target was met this reporting period and has been exceeded four of the last five fiscal years.
*Reflects total number of projects for each innovative contract method.
The goal of value engineering is to build the right project at the right time, meeting the project need with appropriate project scope. MoDOT uses the VE program to ensure the public receives great value for every tax dollar invested in Missouri’s transportation system. MoDOT has been increasingly focused on smaller, maintenance-type projects that are not traditionally targeted by the VE program. Still, MoDOT must be innovative in utilizing the VE process to search for solutions to reduce project costs and provide additional value.

MoDOT uses design-phase value analysis to remove unnecessary scope, reduce project costs and improve project flexibility. For fiscal year 2017, 18 percent of applicable projects underwent some form of value analysis during design. Eighteen percent is lower than the targeted 26 percent, but as the variety and number of projects increases, so will the number of design-phase VEs. Programmatic value analysis studies associated with the level-course and chip-seal programs continue to account for the largest portion of this percentage. However, some improvement has been accomplished in the use of a relatively new Practical Review Tool. It allows project teams to consider typical practical considerations, which are sometimes missed or overlooked, and document any resulting changes. Outreach continues in an effort to improve in this area and to find innovative approaches to grow this program.

MoDOT partners with industry to find more cost-effective solutions during the construction phase. Value Engineering Change Proposals (VECPs) engage contractor ideas to deliver improved projects. In FY 2017, 31 VECPs were approved resulting in a MoDOT savings of $737,775. This represents an 89 percent approval rate.

The pilot for Post-Award Value Engineering (PAVE) workshops concluded in June 2017. PAVE workshops were piloted on six different projects across the state. From those six projects, 16 VECPs were approved, resulting in a net savings of $1.225 million.
DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

**Percent of Awarded Projects with Value Analysis**

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Design Phase</th>
<th>Value Analysis Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>30%</td>
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</tr>
<tr>
<td>2014</td>
<td>23%</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>35%</td>
<td></td>
</tr>
<tr>
<td>2016</td>
<td>17%</td>
<td></td>
</tr>
<tr>
<td>2017</td>
<td>18%</td>
<td></td>
</tr>
</tbody>
</table>

**Value Engineering Proposals by Dollar and Number**

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Construction Phase</th>
<th>MoDOT Savings</th>
<th>Approval Percentage</th>
<th>Number Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>2013</td>
<td>2.08</td>
<td>71%</td>
<td>90</td>
</tr>
<tr>
<td>2014</td>
<td>2014</td>
<td>1.25</td>
<td>71%</td>
<td>85</td>
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<td>2016</td>
<td>1.56</td>
<td>71%</td>
<td>89</td>
</tr>
<tr>
<td>2017</td>
<td>2017</td>
<td>0.74</td>
<td>71%</td>
<td>89</td>
</tr>
</tbody>
</table>

**2017 TARGET**

- 26%
Missouri Department of Transportation

DELIVER TRANSPORTATION SOLUTIONS OF GREAT VALUE

Percent of customers who believe completed projects are the right transportation solutions – 4f

One of the most prominent products MoDOT delivers to its customers is a highway construction project. While the department tries to involve local residents in planning and designing local projects, the real impact of the project isn’t known until people actually use the results of the project.

Percent of Customers Who Believe Completed Projects Are the Right Transportation Solutions

UNDER DEVELOPMENT

RESULT DRIVER:
Eric Schroeter
State Design Engineer

MEASUREMENT DRIVER:
Missy Wilbers
Design Liaison Engineer

PURPOSE OF THE MEASURE:
This measure provides information regarding the public’s perception of MoDOT’s performance in providing the right transportation solutions.

MEASUREMENT AND DATA COLLECTION:
Data for this measure was previously collected through an annual survey sent to users of projects completed and opened to traffic within the previous year. The districts identified 21 projects – three per district – in three categories: large, medium and small. Large projects were defined as those involving a major route or one that was funded through major project dollars. Medium projects were of district-wide importance. Small projects had only local significance. A sample of residents was drawn from zip code areas adjoining the recently completed project. The samples included 600 addresses per project area.

MoDOT is changing the methodology for collecting data for this measure. Data collection will utilize social media platforms to gain more immediate feedback from customers impacted by projects.

Missouri Department of Transportation 4f
OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM
Becky Allmeroth, State Maintenance Engineer
Missourians expect to get to their destinations on time, without delay regardless of their choice of travel mode. We coordinate and collaborate with our transportation partners throughout the state to keep people and goods moving freely and efficiently. We also maintain and operate the transportation system in a manner to minimize the impact to our customers and partners.
From July to September 2017, average travel times in St. Louis and Kansas City improved compared to the same period last year. In the first quarter of 2017, the average 10-mile travel time in St. Louis was 10 min., 26 sec. during the morning and 12 min., 2 sec. during the evening. For Kansas City, the average travel time was 10 min., 41 sec. during the morning and 11 min., 39 sec. during the evening. The average travel time for the Kansas City evening rush was higher than the 2016 average and the previous year. All other average travel times are lower compared to the previous year and the 2016 average. Overall, average speeds ranged between 48 and 57 mph.

The planning times account for unexpected delays and indicate how long customers needed to plan in order to arrive on time 95 percent of the time. In St. Louis, the average 10-mile planning times were 13 min., 20 sec. during the morning and 17 min., 50 sec during the evening. Customers in the St. Louis evening rush needed to plan about eight minutes more for a 10-mile trip than they would need in free-flow conditions. In Kansas City, the average planning times were 13 min., 40 sec. during the morning and 16 min., 8 sec. during the evening. Customers in the Kansas City evening rush needed to plan about six minutes more for a 10-mile trip than they would need in free-flow conditions. The planning times in St. Louis and Kansas City represent average rush-hour speeds between 34 and 45 mph. The planning time for the Kansas City evening rush was higher than the 2016 average and the previous year. All other planning times are lower compared to the previous year and the 2016 average.

The average travel times in both regions are higher than the target for the second quarter of 2017. The morning travel times are within 26-40 seconds of the target, while the evening travel times are about 58 seconds to 1 minute 22 seconds from the target.

Individual freeway segments within the regions experienced longer travel times than the regional averages as depicted in the maps. The maps also depict rush-hour conditions on selected arterial routes compared to normal traffic flow during non-peak traffic conditions.
OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Reliability of Travel Times for Freeways
St. Louis Metro Area

<table>
<thead>
<tr>
<th>Time to Travel 10 Miles (minutes)</th>
<th>Calendar Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00</td>
<td>10:05</td>
</tr>
</tbody>
</table>

Morning Rush
7:00 AM - 8:00 AM

Evening Rush
5:00 PM - 6:00 PM

3rd Qtr 2017
TARGETS
10 min. AM
11 min. 4 sec. PM

95th Percentile Planning Time
Average Travel Time
Average Travel Time Target

Reliability of Travel Times for Freeways
Kansas City Metro Area

<table>
<thead>
<tr>
<th>Time to Travel 10 Miles (minutes)</th>
<th>Calendar Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00</td>
<td>10:00</td>
</tr>
</tbody>
</table>

Morning Rush
7:00 AM - 8:00 AM

Evening Rush
5:00 PM - 6:00 PM

3rd Qtr 2017
TARGETS
10 min. AM
10 min. 17 sec. PM

95th Percentile Planning Time
Average Travel Time
Average Travel Time Target

Missouri Department of Transportation 5a2
OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

A.M. Mobility

St. Louis Area

Kansas City Area

Springfield Area

Columbia Area

- > 80% of free-flow speed
- 70-80% of free-flow speed
- 60-70% of free-flow speed
- < 60% of free-flow speed
OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

P.M. Mobility

St. Louis Area

Kansas City Area

Springfield Area

Columbia Area

- > 80% of free-flow speed
- 70-80% of free-flow speed
- 60-70% of free-flow speed
- < 60% of free-flow speed
Recurring congestion occurs at regular times, although the traffic jams are not necessarily consistent day-to-day. Nonrecurring congestion is an unexpected traffic crash or natural disaster that affects traffic flow. When either occurs, the time required for a given trip becomes unpredictable. This unreliability is costly for commuters and truck drivers moving goods, which results in higher prices to consumers.

While the desired trend for both costs is downward, challenges exist in Missouri’s metropolitan regions to continue toward this desired outcome. A comprehensive look at congestion is needed, looking beyond typical solutions of adding capacity. Using smarter technology to help guide motorists is a must. Still, the desired outcome is lower congestion costs and an indication that traffic is moving more efficiently.

The 2016 target was $492 million. The actual calculation from the RITIS data is $575 million. This report looks at the 2013 to 2016 cost of congestion in the urban areas of Kansas City and St. Louis, as well as rural I-44 and I-70 across the state.

Congestion costs in Kansas City and St. Louis have steadily increased during this period, and the volume trends have also been upward. Interestingly, the costs on rural I-44 and I-70 have decreased, and the volume trends have remained somewhat unchanged.

Volume growth is often seen when gas prices remain low. Compared to prices of three to four years ago, Missouri gas prices are relatively low.

Traffic congestion is widely viewed as a growing problem in many urban areas because the overall volume of vehicular traffic in many areas (based on VMT) continues to grow faster than the overall capacity of the transportation system. Capacity is not merely defined by roadway expansion, but also by things such as carpool efforts, transit usage increases, flexible work hours, incident clearance practices, work zone management and many other factors.

As a state and region, a comprehensive look at all available means to reduce the cost of congestion is necessary.
A traffic incident is an unplanned event that blocks travel lanes and temporarily reduces the number of vehicles that can travel on the road. The speed of incident clearance is essential to the highway system returning back to normal conditions. Responding to and quickly addressing the incident (crashes, debris and stalled vehicles) improves system performance.

St. Louis recorded 2,734 incidents in third quarter of 2017. The average time to clear traffic incidents was 26.5 minutes, an increase of 4.7 percent from the third quarter of 2016.

Kansas City recorded 1,799 incidents in the third quarter of 2017. The average time to clear traffic incidents was 25.3 minutes, a decrease of 4 percent from the third quarter of 2016.

The third quarter for Kansas City and St. Louis revealed an array of incidents that ranged from single vehicle crashes, hazardous material spills and a train derailment over the interstate. Kansas City and St. Louis had an increase in the number of incidents when compared to 2016, but used communication, coordination and data to reduce the average time to clear. Both continued to increase their push/pull efforts to remove vehicles from the travel lane.

Data continues to be the focus for traffic management centers and emergency response teams as they review monthly performance reports and make improvements. St. Louis had seen various long-term incidents that created a challenge of meeting its target. Kansas City made improvements over third quarter 2016, but still found themselves a couple of minutes shy of meeting its target.
**Operate a Reliable and Convenient Transportation System**

### Average Time to Clear Traffic Incident

#### St. Louis

- **Major** (>2 hrs)
- **Intermediate** (30 min to 2 hrs)
- **Minor** (<30 min)
- **Average Time to Clear**

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Number of Incidents</th>
<th>Minutes to clear</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>2,058</td>
<td>24.9</td>
</tr>
<tr>
<td>2014</td>
<td>7,830</td>
<td>25.6</td>
</tr>
<tr>
<td>2015</td>
<td>9,244</td>
<td>27.8</td>
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<tr>
<td>2016</td>
<td>2,885</td>
<td>25.7</td>
</tr>
<tr>
<td>2017</td>
<td>2,734</td>
<td>23.9</td>
</tr>
</tbody>
</table>

#### Kansas City

- **Major** (>2 hrs)
- **Intermediate** (30 min to 2 hrs)
- **Minor** (<30 min)
- **Average Time to Clear**

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>Number of Incidents</th>
<th>Minutes to clear</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
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<td>2014</td>
<td>5,805</td>
<td>23.3</td>
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<td>6,706</td>
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<tr>
<td>2016</td>
<td>6,454</td>
<td>25.8</td>
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<tr>
<td>2017</td>
<td>1,799</td>
<td>22.7</td>
</tr>
</tbody>
</table>
RESULT DRIVER:
Becky Allmeroth
State Maintenance Engineer

OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

MEASUREMENT DRIVER:
Laurel McKean
Assistant District Engineer

PURPOSE OF THE MEASURE:
This measure tracks the traffic incident impacts on Interstate 70 and Interstate 44 due to highway incidents.

MEASUREMENT AND DATA COLLECTION:
Interstate route closures having an actual or expected duration of 30 minutes or more are entered into MoDOT’s Transportation Management System for display on the Traveler Information Map. By using the incident locations identified from the Traveler Information Map data along with the Regional Integrated Transportation Information System, real-time durations and delays for these incidents can be identified. The impact duration is the total amount of time that there was a noticeable impact on traffic speeds as a result of the incident regardless of how long the actual incident closure lasted. The maximum delay is the longest delay that an individual traveler would have experienced as a result of the incident. What is important about these measurements is that they represent the impacts that are “felt” by our customers resulting from incident closures.

Traffic incident impacts on major interstate routes – 5d

Missouri Department of Transportation 5d
Motorists want to get through work zones with as little inconvenience as possible. MoDOT tries to minimize travel impacts by shifting work to nighttime hours or during times when there are fewer impacts to the traveling public. Other strategies include using technology in work zones, providing valuable information to customers and innovative uses of traffic control devices to promote efficient traffic flow. To measure the effectiveness of these strategies, each quarter MoDOT monitors the performance of work zones with the greatest potential to impact traffic. The goal is to minimize the number of times a work zone creates a traffic delay of 10 minutes or more.

From July to September, MoDOT monitored 185 significant work zones with 205 instances in which traffic was delayed for at least 10 minutes. Based on the number of lane closures this quarter, the targeted number of instances in which such a delay was exceeded was 161 times or less. One hundred thirty of the delays (63 percent) occurred on I-64 eastbound across the Mississippi River in St. Louis where one lane was continually closed and an additional lane was closed during non-rush hours. Nineteen delays (9 percent) occurred on I-55 at Routes Z and A south of St. Louis during a bridge rehabilitation project. Nine delays (4 percent) occurred on I-44 between Route 109 and Route 141 during a paving operation, and nine more delays (4 percent) occurred on a resurfacing project on I-70 in Boone County. The remaining 38 delays were experienced across 19 different work zones.

So far in 2017, there have been a total of 342 delays, 114 more than the target of 228 delays or less, and 144 more than the same period in 2016. Bridge work continues to account for the majority of work zone delays, followed by pavement improvements. MoDOT will continue using available tools and resources to minimize the number of impacts. Where impacts are anticipated, MoDOT will continue to monitor and communicate conditions to customers.
Knowing the time it takes to clear roads after a winter storm can help the department better analyze the costs associated with that work. MoDOT’s response rate to winter events provides good customer service for the traveling public while keeping costs as low as possible.

Winter storm Jupiter impacted Missouri January 13-15, 2017. MoDOT’s response to this storm prompted a visit to the Jefferson City maintenance facility by Governor Eric Greitens where he stated “The people of Missouri were counting on you. And today, because of the work you did, people are waking up with their kids and grandkids. Families are whole because of the work you did. You saved lives. And I just want you to know how incredibly impressed I was with the work that you put in.”

Although this winter was relatively light, one event from Dec. 16-19, 2016, had a tremendous impact. Lower than forecasted temperatures paired with widespread freezing fog and mist resulted in substantial traffic delays, which impeded the efforts to clear the roads. Times needed to clear the roads were higher during this event. Despite this, the average times to meet MoDOT’s objectives so far this winter are 3.9 hours for continuous operations routes, and 5.1 hours for non-continuous routes. These numbers still compare favorably with the type of storms received and MoDOT’s historical performance.

Winter operations, on average, cost about $43 million per year. As of March 31, 2017, MoDOT has expended $27.9 million responding to events this winter. With less money spent on clearing the roads of snow and ice because of a light winter, these savings mean more funds are available to maintain the roadways in the spring to complete surface improvements, sign repair, brush cutting and drainage work.
Average Time to Meet Winter Storm Event
Performance Objectives

Average Cost of Winter Operations
MoDOT has improved more than $27.9 million of deficient Americans with Disabilities Act facilities in the right of way since 2008. However, additional work totaling more than $123.4 million is necessary to complete the 2010 ADA Transition Plan inventory by the August 2027 target date. To meet the commitment of the Missouri Highways and Transportation Commission (MHTC), MoDOT needs to be completing more than $13 million of improvements each year until 2027.

So far in 2017, MoDOT completed $3,550,080 in ADA improvements. Projecting this amount forward gives an annual improvement of only $5.9 million – well below the annual pace needed to complete the required ADA improvements as promised. Significant improvement in performance is necessary for MoDOT to be able to complete the ADA Transition Plan by August 2027.

In February 2016, the MHTC included money in the 2017-2021 State Transportation Improvement Plan for funding ADA Transition Plan improvements. This $5 million per year funding is in addition to $8.5 million per year of Transportation Alternatives Program funding dedicated to the ADA work on the state highway system. Missouri now has a dedicated funding source of $13.5 million per year toward completion of the ADA Transition Plan. The spending target for this measure is currently set at $15 million annually because not all work funded in this category is for work specifically listed in the ADA Transition Plan.

In YTD 2017, MoDOT invested a total of $5.10 million in pedestrian facilities for an estimated annual investment rate of $6.8 million. This projected investment is $6.7 million less than the $13.5 million that has been budgeted for ADA improvements in 2017. Improvement in this area is necessary to complete the ADA Transition Plan by August 2027 as promised.
OPERATE A RELIABLE AND CONVENIENT TRANSPORTATION SYSTEM

Progress Toward Completion of Transition Plan
Right of Way

Calendar Year

Investment in Non-Motorized Facilities
Based on Contract Awards

Calendar Year
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USE RESOURCES WISELY

Brenda Morris, Financial Services Director
MoDOT has access to many resources including people, funding, supplies and equipment. Taxpayers trust MoDOT is a good steward of these limited resources while limiting the impact on our environment. We are accountable for everything we do.
Having the right number of employees to provide outstanding customer service and respond to the state’s transportation needs, especially during emergency situations, is an important part of MoDOT’s effort to use resources wisely.

During the first quarter of fiscal year 2018, the number of FTEs expended decreased by 54, or 1 percent, compared to the same time in FY 2017. The primary reason for this drop was a decrease in salaried employment FTEs from the previous quarter. Fluctuations in overtime and temporary employment FTEs are smaller and will have clearer trends presented in later quarters of FY 2018. The trend away from the FY 2018 target points to a need for a concerted effort to fill our salaried positions and work hard on retention of those new employees to carry out essential duties and meet our customers’ needs.
When employees leave MoDOT, the department loses a large investment in recruiting, hiring and training its workforce. While some turnover is appropriate, MoDOT needs to retain a great workforce that has the knowledge and specialized skills to deliver the department’s commitments and provide outstanding customer service.

The overall turnover rate has risen slightly from 2.79 percent in the first quarter of fiscal year 2017 to 3.03 percent in the first quarter of FY 2018. During the first quarter of FY 2018, resignations showed an upward trend and retirements showed a downward trend. Releases decreased from 12 in FY 2017 to 9 in FY 2018. The 2018 target is to have 292 or fewer resignations.

MoDOT conducts exit interviews with resigning employees to identify specific ways to improve employee retention.
MoDOT wants employees to be satisfied with their work and workplace and feel like they are a good fit for their jobs. Employee satisfaction can be a driver of overall organizational performance. The more satisfied and engaged employees are with the workplace, the more discretionary effort they are willing to put forth on the job.

Between 2005 and 2010, the average employee satisfaction ratings and percent of satisfied employees both showed upward trends with peaks in 2009. Following a four-year break, the employee survey was conducted in the spring of 2014 and showed little change from the 2010 survey. Given the major organizational changes the department went through, the slight decline in job satisfaction from 3.5 in 2010 to 3.4 in 2014, and the slight decrease in the percentage of satisfied employees from 65 percent in 2010 to 64 percent in 2014 were seen as good. In fact, the percentage of very satisfied employees during that period increased from 7 percent in 2010 to 11 percent in 2014.

Following the 2014 survey, five employee-led teams worked to develop a series of recommendations to the concerns employees raised in the survey. The recommendations are in various stages of implementation.

The most recent employee survey was conducted in the spring of 2016. Overall job satisfaction increased from 3.40 in 2014 to 3.55 in 2016. The percentage of satisfied employees also increased from 64 percent in 2014 to 69 percent in 2016. The survey results also show the percentage of very satisfied employees increased from 11 percent in 2014 to 15 percent in 2016.

Areas of low satisfaction centered on not having acceptable opportunities for professional growth and not making MoDOT employees feel valued. The lack of salary increases was scored low on most surveys and dominated written comments as well. Areas of high satisfaction revolved around having a cooperative work unit and having supervisors support needs to balance work and family.
USE RESOURCES WISELY

### Percent of Satisfied Employees

<table>
<thead>
<tr>
<th>Year</th>
<th>Very Satisfied</th>
<th>Somewhat Satisfied</th>
<th>SHRM</th>
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<tbody>
<tr>
<td>2008</td>
<td>66</td>
<td>57</td>
<td>9</td>
</tr>
<tr>
<td>2009</td>
<td>82</td>
<td>58</td>
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<tr>
<td>2010</td>
<td>86</td>
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</tr>
<tr>
<td>2014</td>
<td>86</td>
<td>64</td>
<td>11</td>
</tr>
<tr>
<td>2016</td>
<td>88</td>
<td>69</td>
<td>15</td>
</tr>
</tbody>
</table>

Calendar Year

- **TARGET**: $\geq 75\%$

### Level of Job Satisfaction (Average Rating)

<table>
<thead>
<tr>
<th>Year</th>
<th>Average Score</th>
</tr>
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<tbody>
<tr>
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<td>3.44</td>
</tr>
<tr>
<td>2009</td>
<td>3.57</td>
</tr>
<tr>
<td>2010</td>
<td>3.50</td>
</tr>
<tr>
<td>2014</td>
<td>3.40</td>
</tr>
<tr>
<td>2016</td>
<td>3.55</td>
</tr>
</tbody>
</table>

Calendar Year

- **DESIRED TREND**: $\uparrow 75\%$
Missouri Department of Transportation

State and federal revenue budgets help MoDOT staff do a better job of budgeting limited funds for its operations and capital program. The desired trend is for actual revenue to match budgets with no variance.

The actual state revenue for road and bridge from motor fuel taxes, motor vehicle sales taxes, motor vehicle and driver licensing fees and miscellaneous was 7.1 percent less than budgeted for the first quarter of fiscal year 2018. The majority of the variance is related to miscellaneous revenue. The negative variance of 1.1 percent for non-highway modes is mostly attributable to the jet fuel sales tax.

The actual federal revenue for road and bridge was only 0.2 percent less than budgeted for federal fiscal year 2017. The negative variance of 32.6 percent for non-highway modes is attributable to the timing of project expenditures.

The largest source of transportation revenue is from the federal government. Funding is received through various federal transportation agencies including Federal Highway, Transit, Aviation and Railroad Administrations. In December 2015, Congress passed a five-year federal transportation reauthorization act entitled Fixing America’s Surface Transportation Act. The FAST Act increases the amount of road and bridge funding for all state transportation departments. Federal revenue for other modes is reliant on the timing of project expenditures.

The primary source of federal and state revenue is motor fuel tax. The motor fuel tax rates have not changed in more than 20 years, while the costs for materials and labor have doubled or even tripled in the same timeframe.

RESULT DRIVER:
Brenda Morris
Financial Services Director

MEASUREMENT DRIVER:
Todd Grosvenor
Assistant Financial Services Director

PURPOSE OF THE MEASURE:
This measure shows the precision of state and federal revenue budgets.

MEASUREMENT AND DATA COLLECTION:
State revenue for roads and bridges include motor fuel taxes, motor vehicle and driver licensing fees, and motor vehicle sales taxes paid by highway users, interest earnings and miscellaneous revenues. State revenue for other modes includes motor vehicle sales taxes, aviation fuel taxes, jet fuel sales taxes, motor vehicle licensing fees, railroad assessments and appropriations from General Revenue and interest earnings. The measure provides the cumulative, year-to-date percent variance of actual state revenue versus budgeted state revenue by state fiscal year. Federal revenue for roads and bridges is the amount available to commit in a federal fiscal year of federal funds. Federal funds are distributed to states via federal law. Federal revenue for other modes is the amount reimbursed to MoDOT for expenses incurred in a state fiscal year.

The targets set for this measure are set by internal policy and will not change unless policy changes, regardless of performance.

USE RESOURCES WISELY
MoDOT works with public agencies to leverage its limited resources to implement projects that might not otherwise be built. Cost-share projects are transportation improvements in which costs are shared by MoDOT and other public agencies such as cities and counties. After a temporary suspension of the Cost Share Program through FY 2017, the Missouri Highways and Transportation Commission reactivated the Cost Share Program with the adoption of the 2018-2022 Statewide Transportation Improvement Program.

In addition, MoDOT partners with cities and counties for projects not part of the formal Cost Share Program, with other states for projects of mutual interest such as border bridges and with federal agencies through competitive discretionary programs. MoDOT also partners with developers and other private entities to make improvements to the state transportation system through the permitting process.

The amount of partnership funding declined significantly in FY 2017, with $44 million in partnerships on the MoDOT system and $22 million in partnerships with other states for projects on jointly-owned facilities. For partnerships only on the MoDOT system, this is a decrease of approximately one third.

While the amount of partnership funding declined, the percent of projects in the STIP with partnership funding increased from 9.4 percent in FY 2016 to 12.2 percent in FY 2017. However, the total number of projects in the STIP decreased in FY 2017 with the number of projects with partnership contributions being down. In FY 2016, there were 66 projects with funds from partnership agencies, but in FY 2017, that number decreased to 53.

The average partner contribution to partnership projects decreased in FY 2017. In FY 2017, the average partner contribution per project was $824,000, compared to the five year average of $1,161,000.
Number of Dollars Generated Through Cost-sharing and Partnering Agreements for Highway and Bridge Projects

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Dollars (in millions)</th>
<th>Other States Partnering</th>
<th>Amount of Partnering Funds</th>
<th>Percent of STIP Projects with Partnering Agreements</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>0.0</td>
<td>0</td>
<td>7.9</td>
<td>13.4</td>
</tr>
<tr>
<td>2014</td>
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<td>2016</td>
<td>66.0</td>
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<tr>
<td>2017</td>
<td>44.0</td>
<td>22</td>
<td>12.2</td>
<td>12.2</td>
</tr>
</tbody>
</table>

Target: $69 Million (Excluding Other States)
During the long-range planning process, “On the Move,” Missourians chose more transportation choices as a top priority. MoDOT works closely with its multimodal partners to provide more choices within the available funding amounts. In fiscal year 2017, state and federal expenditures for non-highway modes of transportation decreased $1.3 million and $2.2 million, respectively.

Aviation – Fiscal year 2017 state expenditures of $10.3 million represent 26 percent of funds invested. Federal Aviation Administration and State Aviation Trust funds require a minimum local match of 10 percent.

Rail – Fiscal year 2017 state expenditures of $12.4 million represent 64 percent of funds invested.

Transit – Fiscal year 2017 state expenditures of $4.5 million represent 15 percent of funds invested.

Waterways – Fiscal year 2017 state expenditures of $4.5 million represent 100 percent of funds invested.

Freight – Fiscal year 2017 state expenditures of $1 million represent 100 percent of funds invested.

Bike/Pedestrian – Fiscal year 2017 state expenditures of $1.6 million represent 20 percent of funds invested.
Percent of State Funds Invested in Non-Highway Modes of Transportation

- **Fiscal Year:** 2013, 2014, 2015, 2016, 2017
- **Percent State Expenditures:**
  - 2013: 23.6%
  - 2014: 26.2%
  - 2015: 32.4%
  - 2016: 33.4%
  - 2017: 34.3%
- **Federal Expenditures:**
  - 2013: 66.5
  - 2014: 73.0
  - 2015: 64.5
  - 2016: 70.3
  - 2017: 68.1

**Target:** 35%
Some of the federal funds MoDOT receives are required to be passed through to local entities, such as cities and counties. Available funds for local entities include those that are allocated this year and those that have not been committed in prior years. When local entities use federal funds, they provide the matching funds. Matching funds provided by local entities help MoDOT use all the transportation federal funding available to Missouri.

MoDOT has set a target of committing 100 percent of local program funds to projects each year. For federal fiscal year 2017, 98 percent ($128 million) of the $131 million in available funds has been committed to local projects. This represents a 4 percent decrease in commitments compared to FFY 2016. Since FFY 2014, the percent of local program funds committed to projects has increased from 73 percent to 98 percent.
The fuel efficiency measure shows an increase, and the fuel consumption shows a decrease for the first quarter of fiscal year 2018 compared to the first quarter of FY 2017. Fuel consumption in FY 2018 has decreased by 4.3 percent (89,922 gallons) compared to FY 2017. During the first quarter of FY 2018, fewer gallons were used to inspect construction projects compared to the first quarter of FY 2017. For the same period, increases in gallons used for asphalt pavement repairs and asphalt preventive maintenance were recorded. Changes in fuel use by activity resulted in an increase in fuel efficiency of 0.31 miles per gallon compared to the same period last year.

MoDOT has set a target of 8.75 average miles per gallon based on the five-year average of 8.48 mpg plus 3 percent. The usage trends by activity and vehicle type (dump trucks versus light duty or pickup trucks) resulted in miles per gallon lower than the target. The average miles per gallon for FY 2017 were slightly below the target. Strategies to move the results closer to the target include encouraging more carpooling and using more fuel efficient light duty vehicles when able.

The fleet threshold measure will be updated in January 2018.
Annual miles and/or hours threshold. Fleet threshold analysis based on life of vehicle.

**Fleet Type**

**Fleet Threshold Analysis**

<table>
<thead>
<tr>
<th>Percent</th>
<th>Over Threshold &gt;125%</th>
<th>Within Threshold 75-125%</th>
<th>Under Threshold &lt;75%</th>
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</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>FY 17</td>
<td>19</td>
<td>73</td>
<td>8</td>
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**Cars**

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**Pickups**

<table>
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<th>947</th>
<th>936</th>
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**LD Trucks**

<table>
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<th>233</th>
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**HD Trucks**

<table>
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<th>739</th>
<th>677</th>
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**XHD Trucks**

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<thead>
<tr>
<th>830</th>
<th>832</th>
<th>86</th>
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</table>

**Average Miles Per Gallon**

Cars, Pickups, Light Duty Trucks, Heavy Duty Trucks and Extra Heavy Duty Trucks

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>1st Qtr 2017</th>
<th>1st Qtr 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miles Per Gallon</td>
<td>8.24</td>
<td>8.54</td>
<td>8.31</td>
<td>7.87</td>
<td>8.18</td>
</tr>
</tbody>
</table>

**2018 TARGET**

| 8.75 |

**Gallons of Fuel Consumed**

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>YTD 2017</th>
<th>YTD 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number (in millions)</td>
<td>7.434</td>
<td>7.058</td>
<td>7.324</td>
<td>2.181</td>
<td>2.091</td>
</tr>
<tr>
<td>Gasoline &amp; E85</td>
<td>2.155</td>
<td>2.143</td>
<td>2.162</td>
<td>1.141</td>
<td>1.061</td>
</tr>
<tr>
<td>Diesel</td>
<td>3.351</td>
<td>2.999</td>
<td>3.185</td>
<td>0.762</td>
<td>0.596</td>
</tr>
<tr>
<td>Biodiesel</td>
<td>1.928</td>
<td>1.916</td>
<td>1.977</td>
<td>0.420</td>
<td>0.434</td>
</tr>
</tbody>
</table>

Missouri Department of Transportation 6h2
For more than a decade, MoDOT has incorporated recycled asphalt pavements and roof shingles into new asphalt pavements to help offset increasing costs. While the cost of rock, sand, liquid asphalt, labor, fuel and equipment have increased, recycling efforts have helped offset the cost increases. In 2016, 32 percent of the 3.89 million tons of new asphalt pavement constructed came from recycled components. Based on tonnage bids in 2016, this saved taxpayers about $5.50 per ton, or $21.3 million overall. The $21.3 million savings would be equivalent to improving more than 476 miles of a two-lane roadway with a thin overlay.

MoDOT also engages in internal recycling efforts. In 2016, the amount of recycled material decreased by 518 tons. The majority of the recycled tonnage comes from scrap metal and scrap rubber/tires. More than 1,650 tons of scrap metal and 324 tons of scrap rubber/tires (equivalent to about 28,800 passenger car tires) were recycled. The cost to recycle some items, such as scrap rubber/tires and oil, was just under $261,000. Other recycling efforts returned more than $448,000. The net revenue was slightly more than $187,000.

Recycling is good for the environment and helps continue to stretch available funds.
MoDOT seeks to reduce its impact on Missouri’s natural resources by complying with environmental laws and regulations. The department is serious about protecting human health, air, water, wildlife and ecosystems. Compliance with environmental laws and regulations helps to prevent and counteract possible damage from MoDOT activities.

MoDOT has a zero-tolerance policy toward any NOV’s from regulating agencies, such as the Missouri Department of Natural Resources or the Environmental Protection Agency. Department employees study the situations that lead to NOVs and LOWs then take action to prevent future occurrences.

For calendar year 2017 to date we have received two LOWs. Our target for the year is zero LOWs or NOVs. We have received no NOVs this calendar year and the number of LOWs has decreased from last calendar year.

The first LOW was for hazardous waste storage and handling associated with interchange improvements at Route YY and Division in Greene County. Household hazardous wastes (oil based paints and insecticides) were found in a shed on the property. Due to the amount of waste on the site, MoDOT registered it as a small quantity generator with DNR with the intent of making one waste shipment to a hazardous waste facility for disposal. The department subsequently inspected the site and issued an LOW citing 15 violations, including failure to have fire suppression equipment, internal communications, an alarm system and arrangements with local emergency response in case of a spill. MoDOT responded to the letter and disputed the findings since they were pertinent for a commercial facility and not an unmanned shed. Two days after the inspection, the waste was hauled by a waste disposal contractor to their facility and the site was deactivated. DNR issued a return to compliance letter for this site.

The second LOW was issued for violations at the wastewater treatment facility at the I-55 rest area in Bloomsdale. This site was inspected by DNR on August 8, 2017 and found to be in non-compliance with the Missouri State Operating Permit for the site. This permit requires testing and documentation at the site a minimum of two times per week. Upon inspection, DNR found the site only had inspections documented quarterly, which violated the MSOP. The rest area contractor has since implemented new testing procedures to comply with the MSOP.
Number of Notices of Violation and Letters of Warning

Calendar Year

Number

<table>
<thead>
<tr>
<th>Year</th>
<th>NOV</th>
<th>LOW</th>
<th>Other Entities' NOV</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>1</td>
<td>15</td>
<td>0</td>
</tr>
<tr>
<td>2014</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>2015</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>2016</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>YTD 2017</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

TARGET
0 Violations
MoDOT is committed to ensuring all land disturbance projects are in compliance with environmental laws through the use of adequate erosion and sediment control practices.

Zero Consent Decree violations have occurred in the third quarter of 2017.

The target for this measure is no violations and no penalties paid. The accumulated total consent decree violations stands at five and no penalties have been paid.

No stipulated penalty amounts have been paid to date because the Environmental Protection Agency’s evaluation of MoDOT’s 2016 annual report is still outstanding. Continued communication with the field staff and district contacts to keep everyone engaged and focused will assist MoDOT in keeping on track and meeting the target.
Number of Stormwater Violations on Mandated Projects

- 2015: 1 violation
- 2016: 2 violations
- Year-to-Date 2017: 1 violation

TARGET: 0 Violations

Anticipated and Total Paid Amounts for Stormwater Violations

- 2015: $0 paid
- 2016: $2,800 paid
- Year-to-Date 2017: $0 paid

TARGET: $0 Paid
MoDOT uses thousands of computer devices to get its work completed from thousands of locations around the state. Keeping those computers safe from outside computer threats is a 24-hour job using the latest security measures. Still it’s a responsibility all department computer users must share.

During the year ending September 30, 2017, MoDOT ranked 14th compared to all other state agencies in terms of cybersecurity incidents per employee. MoDOT’s total of 40 cybersecurity incidents equated to a rate of .0079 incidents per employee. Incidents included email phishing campaigns, web browsing drive-by events and other targeted technology exploits.

MoDOT continues to emphasize cybersecurity with users and provides cybersecurity training for all department computer users. The department’s cybersecurity oversight team works to define areas of vulnerability and deploy solutions to address those risks.
Missouri Department of Transportation

**MoDOT State Ranking in Cybersecurity Incidents per Employee**
(Oct. 1 2016 - Sept. 30 2017)

- Senate/House - Legislative (57)
- MOSERS (9)
- Lottery (9)
- MO Consolidated Health Care (3)
- Attorney General (15)
- Mo Gaming Commission (10)
- Public Defenders (20)
- Secretary of State (5)
- OA (35)
- Public Service Commission (4)
- OSCA/Judiciary (32)
- Auditor (1)
- Economic Development (7)
- MoDOT (40) - 14th
- Highway Patrol (18)
- Agriculture (2)
- Conservation (8)
- Revenue (6)
- Labor (3)
- Mental Health (24)
- Public Safety (8)
- Health (5)
- Social Services (17)
- DNR (3)
- Insurance (1)
- DESE (3)
- Corrections (14)

*Number inside the parentheses indicates the number of incidents*
Missouri’s transportation system has a direct impact on the state’s economy. Missouri businesses depend on our roadways, rail, waterways and airports to move their products and services both nationally and globally. An efficient, well-connected transportation system helps attract new businesses to our communities and helps existing businesses maintain a competitive edge with easy customer access, minimal shipping costs and strong links to a diverse workforce. We believe investments in transportation should create jobs and provide opportunities for advancement to all Missouri citizens. An investment in transportation should provide a positive economic impact on both the citizens we serve and the communities in which they live.
Investment in transportation improvements has long been held as a major economic engine that drives growth in job creation, personal income and new value added to Missouri’s economy.

Based on MoDOT’s 2018-2022 Statewide Transportation Improvement Program investment of $5.9 billion, the program is estimated to create 4,577 jobs – a 5 percent increase when compared to MoDOT’s 2017-2021 STIP. Transportation investments are expected to contribute $14 billion of economic output during the next 20 years, resulting in a $2.52 return on every $1 invested in transportation. This year’s return on investment, $2.52, is approximately a 1 percent increase in comparison to last year’s STIP return of $2.50.

The increase in economic return is due to the increasing construction investment of highway and bridge improvements. Though these figures tell a powerful economic story, they are also a sign of missed opportunity. Current investments must focus on maintaining our current transportation system rather than new major projects that offer a larger economic return.
Economic Return from Transportation Investments

20-Year Benefit Ratio for Every Dollar Invested

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dollars</td>
<td>3.62</td>
<td>2.97</td>
<td>2.44</td>
<td>2.50</td>
<td>2.52</td>
</tr>
</tbody>
</table>

2017 TARGET: 3.62

Economic Return from Transportation Investments

Annual Employment Benefit

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Jobs Created</td>
<td>6,528</td>
<td>3,946</td>
<td>2,836</td>
<td>4,343</td>
<td>4,577</td>
</tr>
</tbody>
</table>

DESIRED TREND
Product transportation costs vary depending on the efficiency, reliability, safety and modal options in a state’s transportation system. Accumulation of the costs to transport in each step in the supply chain starting at product origination, to travel to the production facility and finally to market directly impacts the final cost and how competitive the product is in the global market. Transportation costs account for 9 - 14 percent of a product’s market price. Therefore, maintaining low transportation costs is critical to retain and expand current businesses in Missouri and attracting new businesses to create new employment.

The three key Missouri products (soybeans, finished motor vehicles and chemical manufacturing) analyzed on the accompanying graphs combined account for more than $8 billion in revenue annually while employing more than 300,000 Missouri workers. Missouri producers of these products compete with other states and other countries for customers. The graphs compare Missouri transportation costs to those of the closest domestic competitors. At this time, Missouri’s transportation cost is among the lowest of these competitors. Maintaining low transportation costs is critical for Missouri’s continued success in all markets.

Deterioration of any of the factors influencing transportation cost not only impacts the competitiveness of Missouri products in external markets, it also influences the cost to bring products into Missouri, which controls the prices at local stores.

MoDOT plays an active role in keeping costs low by working with existing businesses to identify transportation barriers that reduce their competitiveness regardless of transportation mode. These barriers can include bridges with load postings, closed bridges, rough pavement, at-grade rail crossings, congestion and inability to access a port or airport. MoDOT continually aims to find solutions for these barriers, but Missouri’s transportation funding does not allow the agency’s ability to fully respond to those needs.
CROP PROTECTION PRODUCTS (CHEMICALS)

The Route from Hannibal to Los Angeles by Truck

The Route from Competitor States to Los Angeles by Truck

The Cost of Shipping One Ton of Crop Protection Products to Los Angeles by Truck

- California: $38
- Texas: $141
- Missouri: $163
- Illinois: $199
- Ohio: $208
- New York: $262

2014
Everything comes from somewhere. How it gets from place to place depends on a number of factors. The different transportation modes experience volume shifts from year to year, often based on the health of the national economy and shifts in consumer preferences. A key element to a healthy economy is a robust transportation system.

State funding cannot address transportation needs other than highways and bridges. Moving hundreds of million tons of freight a year requires thoughtful improvements of transportation facilities such as ports, railroads and airports. Yet many of these needs remain underfunded.

In the first six months of 2017, Missouri experienced a 10.5 percent increase in freight movements as compared to the same time period of the previous year. All modes, except for ports, saw year-to-year increases. Nationally, rail shipments of coal increased by about 325,000 carloads, and intermodal increased by about 180,000. Motor carriers continued to haul the most tonnage and experienced an 8 percent increase in shipping, which parallels an increase in U.S. consumer spending. However, ports experienced a 10 percent decrease in tonnage. The reduction made in the estimate of waterborne shipments is attributed to some customers of Missouri’s port authorities cutting back on their operations.

**Total Freight Tonnage**

- **Rail**
- **Aviation**
- **Motor Carriers**
- **Ports**

**Calendar Year**

<table>
<thead>
<tr>
<th>Tonnage (in millions)</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rail</strong></td>
<td>37</td>
<td>39</td>
<td>37</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td><strong>Aviation</strong></td>
<td>0.198</td>
<td>0.196</td>
<td>0.186</td>
<td>0.186</td>
<td>0.186</td>
</tr>
<tr>
<td><strong>Motor Carriers</strong></td>
<td>464</td>
<td>485</td>
<td>485</td>
<td>462</td>
<td>462</td>
</tr>
<tr>
<td><strong>Ports</strong></td>
<td>435</td>
<td>212</td>
<td>250</td>
<td>18</td>
<td>18</td>
</tr>
</tbody>
</table>

**DESIRED TREND**
Time is money. Delay impacts the cost of goods and reduces an organization’s ability to compete on a global basis. American businesses require more operators and equipment to deliver goods when delays lengthen shipping time. Businesses must hold more inventories in more distribution centers to deliver products quickly when lengthier trips are unreliable and slow. Slow traffic also affects the local economy by reducing the number of workers and job sites within easy reach of a location.

Growth in freight volumes is a major contributor to congestion in urban areas and on intercity routes. Long-distance freight movements are often a significant contributor to local congestion, and local congestion typically impedes freight to the detriment of local and distant economic activity. Unfortunately, Missouri’s long-term transportation funding is insufficient to address congestion factors.

On average, those shipping by truck can expect a delay of 13.3 minutes per trip on I-70, 29.2 minutes on I-44, 12.7 minutes on I-55 and 8.6 minutes on I-35. The annual cost of delay for the trucking industry on I-70 is $45.7 million, $58.1 million on I-44, $16.9 million on I-55 and $12.3 million on I-35.

*2013 data contains only July through December.

**Missouri Department of Transportation 7d**
The reliable movement of goods by truck is critical to Missouri’s economy. Travel time reliability is the variation of travel time for the same trip from day to day. When the variability is large, the travel time is unreliable; and, vice versa, when there is little to no variability, the travel time is reliable. Variable or unpredictable travel times make it more difficult for motor carriers and shippers to plan their travel, often forcing them to add extra time to protect themselves against the uncertainty of arrival times. This uncertainty can lead to unproductive travel decisions that waste time and money. The map includes four freight-significant corridors: I-70, I-44, I-55 and I-35. The color green indicates the most reliable travel times; yellow slightly less reliable; and red the least reliable of travel times.

In 2015 Kansas City and St. Louis metropolitan areas both improved truck travel time reliability reducing previously identified red areas. Springfield and Joplin were unchanged. I-35 South improved in Clay County near Liberty from yellow to green. I-70 East improved in Lafayette County at both Odessa and Concordia from yellow to green. I-44 East improved in Pulaski County near Waynesville from red to yellow and Franklin County near St. Clair from yellow to green. I-55 South improved in New Madrid County near Marston from yellow to green and Pemiscot County near Caruthersville from red to yellow.

MoDOT continually seeks ways to deliver the infrastructure to support reliable trips for drivers and to help keep costs down and improve travel-time reliability.
The Cost Share Program builds partnerships with local entities to pool efforts and limited resources in order to deliver state highway and bridge projects. MoDOT allocates Cost Share funds annually based on the funding distribution formula set by the Missouri Highways and Transportation Commission. Each year, at least 10 percent of the Cost Share funds are set aside for projects that demonstrate economic development through job creation. MoDOT may contribute up to 100 percent of the total cost for projects on the state highway system if the Missouri Department of Economic Development verifies the project creates jobs. Retail development projects are not eligible.

In FY 2018, John Deere Reman created 67 verified new jobs in conjunction with turn lane improvements at the intersection of Route OO and Route 125 in Greene County. The Jones Financial Companies created 609 verified jobs in conjunction with construction and reconstruction of the interstate interchange at Dorsett Road and I-270 in St. Louis County.

**Jobs Created by Projects Funded Through the Economic Development Program**

![Bar chart showing jobs created by fiscal year from 2014 to YTD 2018.]

**Desired Trend:**
- **2014:** 0
- **2015:** 0
- **2016:** 310
- **2017:** 16
- **YTD 2018:** 676

** Purpose of the Measure:**
This measure tracks the number of jobs created through MoDOT’s economic development program.
By placing the right people in the right position, MoDOT can better serve its customers and help fulfill its responsibilities to taxpayers.

The number of minority employees increased approximately 1 percent (500 to 504) from first quarter fiscal year 2017 to first quarter FY 2018. The percent of minorities increased (9.75 to 9.99) but remains below Missouri’s availability of 11.77 percent.

The number of women employees decreased slightly from first quarter FY 2017 to first quarter FY 2018 (923 to 920). When compared to overall employment, the percent of women increased (18.00 to 18.23) and is still above Missouri’s availability of 15.7 percent.

Total full-time employment between first quarter 2017 and first quarter 2018 decreased from 5,129 to 5,047 employees.

Recently, MoDOT has developed new relationships with organizations and universities that are geared toward minorities and women. MoDOT has expanded its partnership with Lincoln University to include employment preparedness training opportunities and increased presence in discipline-specific classrooms. These good-faith efforts aid in increasing an applicant pool of qualified minorities and women, which ultimately helps narrow the gap between actual employment and target employment of minorities and women.
MoDOT believes it is good business to support diversity among its contractors, subcontractors and suppliers. Contractors, subcontractors and suppliers working on construction projects that receive federal aid or federal financial participation are required to take reasonable steps to ensure DBEs have an opportunity to compete for and participate in project contracts and subcontracts.

The overall DBE target for federal fiscal year 2017 is 15.38 percent. The DBE participation for the three quarters of FFY2017 is 12.99 percent. This is a 1.36 percent increase from FFY 2016. Of the 12.99 percent utilization, 3.77 percent was participation from minority-owned DBE firms, 0.40 percent was participation from minority women-owned DBE firms and 8.82 percent was participation from women-owned DBE firms. The collective goals set for projects closed during this period amounted to 9.57 percent. To narrow the gap between the target and performance, MoDOT is conducting outreach meetings to encourage new firms to apply for DBE certification and using DBE supportive services funding to expand the capacity of certified DBE firms.

MoDOT believes it is good business to support diversity among its contractors, subcontractors and suppliers. Contractors, subcontractors and suppliers working on construction projects that receive federal aid or federal financial participation are required to take reasonable steps to ensure DBEs have an opportunity to compete for and participate in project contracts and subcontracts.

The overall DBE target for federal fiscal year 2017 is 15.38 percent. The DBE participation for the three quarters of FFY2017 is 12.99 percent. This is a 1.36 percent increase from FFY 2016. Of the 12.99 percent utilization, 3.77 percent was participation from minority-owned DBE firms, 0.40 percent was participation from minority women-owned DBE firms and 8.82 percent was participation from women-owned DBE firms. The collective goals set for projects closed during this period amounted to 9.57 percent. To narrow the gap between the target and performance, MoDOT is conducting outreach meetings to encourage new firms to apply for DBE certification and using DBE supportive services funding to expand the capacity of certified DBE firms.
Ensuring MoDOT spending is reflected in all Missouri communities advances economic development for all business enterprises. Historical data helps identify opportunities for improvement. Improvement efforts include training staff who have procurement authority, outreach to MWDBE vendors in order to encourage them to become certified and focused inclusion efforts.

Fiscal year 2018 first quarter results show a decrease of $600,000 in MWDBE disbursements compared to the first quarter of FY 2017. Compared to first quarter FY 2017, the FY 2018 percentage of MWDBE expenditures decreased by 1.1 percent.

This measure will continue to track the department’s efforts to ensure the vendor pool is representative of the business community as a whole, including MWDBE firms.

**Statewide Expenditures to Certified MWDBE**

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Dollars (in millions)</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>5.2</td>
<td>13.3</td>
</tr>
<tr>
<td>2014</td>
<td>5.7</td>
<td>13.4</td>
</tr>
<tr>
<td>2015</td>
<td>6.5</td>
<td>14.1</td>
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<tr>
<td>2016</td>
<td>6.5</td>
<td>14.6</td>
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<tr>
<td>2017</td>
<td>7.8</td>
<td>17.9</td>
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<tr>
<td>1st Qtr 2017</td>
<td>3.4</td>
<td></td>
</tr>
<tr>
<td>1st Qtr 2018</td>
<td>2.8</td>
<td></td>
</tr>
</tbody>
</table>

**2018 TARGET**

8.78
Being a business-friendly state can be a big plus in attracting and retaining business investments. A major decision point for many businesses is the amount of red tape or restrictive government rules they will encounter doing business in a state. Restrictive government rules also can mean lost time and revenue for existing businesses.

In 2016, *Forbes* magazine ranked Missouri as the 12th best state to do business in based on its regulatory environment. In January 2017, in an effort to improve that ranking and drive the state’s economy, Missouri Gov. Eric Greitens issued a challenge to all state agencies to eliminate one-third of their restrictions by May 2018. For MoDOT, this targeted number is 868. Reducing restrictive regulatory language may result in fewer department-wide administrative rules.

To date, MoDOT has eliminated 720 restrictions representing 27 percent of the 2,631 restrictions within its administrative rules. These changes resulted in 63 regulations being amended and 20 being rescinded. MoDOT has reviewed 61 percent of its 214 administrative rules containing restrictive language.

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**ADVANCE ECONOMIC DEVELOPMENT**

*Number of Restrictive Regulations Eliminated – 7j*

---

**RESULT DRIVER:**
Lester Woods
External Civil Rights Director

**MEASUREMENT DRIVER:**
Jay Wunderlich
Governmental Relations Director

**PURPOSE OF THE MEASURE:**
This measure tracks the department’s efforts toward eliminating restrictive language and unnecessary administrative rules that may hinder business growth in the state.

**MEASUREMENT AND DATA COLLECTION:**
Missouri Gov. Greitens’ staff has given department managers a list of administrative rules containing restrictive language. Restrictive language includes any regulation containing the words “shall,” “must,” “may not,” “required” or “prohibited.” MoDOT business areas linked to those rules will conduct a full review to determine ways to amend rules to eliminate restrictive language or eliminate those rules entirely. Progress will be collected in a shared spreadsheet.

---

*Missouri Department of Transportation 7j*
Restrictive Regulatory Language Eliminated

Number

Fiscal Year

1st Qtr 2018 2nd Qtr 2018 YTD 2018

As of September 29, 2017

Action Taken on 130 Rules Reviewed

- Rescinded
- Amended
- Unchanged

Missouri Department of Transportation  7j2
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