Highway Safety Improvement Program (HSIP) Obligations and Fatalities on U.S. Highways: Final Report

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The American Traffic Safety Services Association (ATSSA)

Prepared by:
Science Applications International Corporation (SAIC)
Transportation Solutions Division
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Statement

This report was developed by Science Applications International Corporation (SAIC) under contract with the American Traffic Safety Services Association (ATSSA). The purpose of the analysis was to examine the relationship between the Highway Safety Improvement Program (HSIP) and a decrease in roadway fatalities for the period 2005 – 2009. The principle investigators were Robert P. Haas and Brian E. Chandler.

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Executive Summary

The most recent transportation funding legislation, the Safe, Accountable, Flexible, Efficient Transportation Equity Act – A Legacy for Users (SAFETEA-LU) established the Highway Safety Improvement Program (HSIP) “to achieve a significant reduction in traffic fatalities and serious injuries on all public roads.” Beginning in 2006, SAFETEA-LU provided increased funding for traffic safety projects as shown in Figure ES-1.1

Figure ES-1. Traffic Fatalities and Annual Safety Obligation

At about that same time, traffic fatalities began to decrease noticeably, and have continued to decrease through 2009. These data indicate that the increase in safety obligations has had an effect on the decrease in traffic fatalities. However, many other factors could have impacted the number of traffic fatalities and might explain this decrease. A review of several of the most commonly cited factors indicated that none of them satisfactorily explained the sudden decrease in traffic fatalities:

- Seat belt usage has been steadily increasing since 2001, and there was no change in that trend in 2006.
- Air bag availability has been steadily increasing since 2001, and there was no change in that trend in 2006.
- Annual vehicle miles traveled (VMT) steadily increased between 1995 and 2007. Annual VMT dropped in 2008 and 2009, which could explain part of the decrease in traffic fatalities that occurred.
- The percent of VMT that is classified as rural has been decreasing steadily since 2002, and there was no change in that trend in 2006.
- The unemployment rate showed a sharp increase starting in 2007. However, a similar increase in 2001 did not result in a corresponding change in the number of traffic fatalities that occurred.

Of the factors considered, only the annual safety obligations shows the type of significant change beginning in 2006 that correlates with the sharp decrease in traffic fatalities.

After verifying that increases in annual safety obligations provided a plausible explanation for the decrease in traffic fatalities, the next step was to estimate the size of this impact – how much were traffic fatalities reduced for every $1 million increase in HSIP obligations? To estimate this, a model of traffic fatalities was developed. This model took

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1 This figure includes safety obligations related to the HSIP (after 2006) and the TEA-21 and Surface Transportation Extension Programs (prior to 2006, with carry-over funds after that year). The safety obligation line is shaded red for the years when TEA-21 and ST funds dominated, transitioning to yellow for the years when HSIP funds were dominant.
into consideration the historical trends of decreasing fatality rates and increasing safety obligations in order to estimate the impact of the sharp rise in safety obligations that resulted from HSIP. As shown in Figure ES-2, this model does a remarkable job of reproducing the annual traffic fatalities that have occurred since 2003, including the drop in traffic fatalities that began in 2006.

This model indicates that, for every $1 million increase in safety obligations, a reduction of seven traffic fatalities annually occurred. Based on economic values developed by the National Highway Traffic Safety Administration (NHTSA), the savings to society from preventing a single traffic fatality is $6.1 million. Using this figure, calculations indicate that every $1 million increase of HSIP funds obligated results in an annual savings of approximately $42.7 million in societal costs to the United States (i.e., a benefit/cost ratio of 42.7 to 1).

It is possible that other changes that occurred at about the same time as the increase in safety funding through HSIP explain part of the observed decrease in traffic fatalities. For example, behavioral-focused traffic safety funds available through NHTSA increased after 2006. Also, SAFETEA-LU required that States develop crash data systems and Strategic Highway Safety Plans, which may have resulted in more effective use of existing safety funds. Insufficient data was available to include these factors in the model.

Even if those factors do explain some of this decrease, this analysis still suggests that the increase in HSIP obligations provided a tremendous savings in terms of lives saved and the societal costs of traffic fatalities.

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Introduction to the Highway Safety Improvement Program

The Safe, Accountable, Flexible, Efficient Transportation Equity Act – A Legacy for Users (SAFETEA-LU) established the Highway Safety Improvement Program (HSIP) “to achieve a significant reduction in traffic fatalities and serious injuries on all public roads.” This program authorized about $1.3 billion per year from 2006 to 2009 to be spent on safety projects. Of this, $220 million per year was set aside for the Railway-Highway Crossing program. The remainder was apportioned to States using the following factors:

- One-third of the HSIP funds were apportioned to States based on the number of lane miles of Federal-aid highway in each State.
- One-third of the HSIP funds were apportioned to States based on the number of vehicle miles traveled on Federal-aid highways in each State.
- One-third of the HSIP funds were apportioned to States based on the number of fatalities on the Federal-aid system in each State.

The HSIP legislation also required each State to develop a Strategic Highway Safety Plan (SHSP), establish a crash data system, and report locations with severe safety needs annually. (Additional information on HSIP requirements is documented in 23 CFR 924.)

Three years after its inception, it is natural to explore whether the HSIP has achieved its objectives. Did it primarily result in a significant reduction in traffic fatalities and serious injuries? Figure 1, which depicts annual traffic fatalities from 1994 to 2009, seems to indicate that the answer to this question is “Yes.”

Figure 1. Annual Traffic Fatalities, 1994 to 2009

After more than 10 years with little change in the number of annual traffic fatalities, the number of fatalities began to drop just when HSIP was established. The purpose of this analysis is to examine that apparent effect in order to estimate what part of that drop, if any, can be attributed to HSIP.

Traffic Fatalities and Safety Obligations

One of the impacts of HSIP was a significant increase in the amount of funds allocated for traffic safety. However, the HSIP funds were not introduced into a vacuum. Prior to 2006, safety funding was available through the TEA-21 and Surface Transportation Extension programs. Carry-over funds from these programs continued to be obligated after 2006. Figure 2 depicts nationwide traffic fatalities and safety program obligations.

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Note that the rapid drop in traffic fatalities that occurred between 2007 and 2009 was preceded by the sharp increase in safety program obligations that occurred between 2006 and 2007. This is the relationship one would expect if HSIP funding were responsible for this drop in fatalities – obligations for projects completed in 2007 and 2008 resulted in decreased fatalities during 2008 and 2009.

**Observation Summary:** Traffic fatalities began decreasing at about the same time as safety obligations began increasing due to HSIP.

**Traffic Fatalities and Seat Belt Usage**

Another factor that could impact the number of traffic fatalities is seat belt usage. As shown in Figure 3, seat belt usage has been increasing steadily since 2001, from about 73 percent in 2001 to 83 percent in 2008.\(^6\) During most of that period, traffic fatalities remained fairly constant, with sharp declines in 2007 and 2008.

While the increase in seat belt usage has surely increased traffic safety during this period, there was no recent change in the seat belt usage trend that could explain the sudden change in the number of traffic fatalities.

**Observation Summary:** Seat belt usage frequency has been increasing. However, there was no change in this rate of increase in 2006 that would explain the decrease in traffic fatalities that began to occur at that time.

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\(^5\) *Status of Funds Provided (various), FY2003-2009.* United States Department of Transportation, Federal Highway Administration, Fiscal Management Information System (FMIS).

Traffic Fatalities and Airbags

Airbags would be expected to play a similar role in traveler safety as seat belts – increased availability of airbags in the fleet of vehicles on U.S. roadways would be expected to decrease fatalities similarly to increased seat belt usage. Figure 4 depicts the percentage of people listed in the FARS database as being in a car during a fatal crash for which an airbag was available.

![Figure 4. Traffic Fatalities and Airbag Availability](image)

As would be expected given the increased market penetration of airbags in the vehicle market, air bag availability for occupants of a car involved in a fatal crash has increased dramatically during this period from about 43 percent in 2001 to 72 percent in 2008. While the availability of airbags has been increasing steadily over this period, there is no change in that trend that corresponds to the change in the number of traffic fatalities that began in 2007.

**Observation Summary:** Air bag availability in the U.S. fleet of vehicles has been increasing. However, there was no change in the rate of increase in 2006 that would explain the decrease in traffic fatalities that began to occur at that time.

Traffic Fatalities and Vehicle Miles Traveled

All other things being equal, the number of traffic fatalities would be expected to scale approximately linearly with vehicle miles traveled (VMT) – a given percentage increase in vehicle miles traveled would result in a similar percentage increase in fatalities, unless there is some reason that the risk in the additional miles traveled was different than the risk for the previous mileage. Figure 5 shows a different relationship than expected between traffic fatalities and VMT. VMT increased annually from 2001 to 2007, before dropping in 2008 and 2009, presumably due to the recent economic downturn. However, the number of traffic fatalities did not increase during this period of increased travel.

![Figure 5. Traffic Fatalities and Vehicle Miles Traveled](image)

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8 Because airbags are expected to decrease occupant fatalities, the fraction of car occupants with an airbag available in a crash involving a fatality is likely lower than the same fraction for the general population.
The rate of increase in VMT began to slow in 2006, and VMT actually fell between 2007 and 2009. While this timing does correlate with the timing of the drop in traffic fatalities, one would not expect a small decrease in VMT (about 2 percent) to result in such a large decrease in traffic fatalities (about 22 percent). Thus, it would seem that the drop in VMT that occurred starting in about 2006 might explain a small part of the observed decrease in traffic fatalities that occurred since that time, but not all of it. Figure 6 examines the fatality rate per 100,000,000 VMT from 1995 to 2009, along with a trend line that fits that data from 1998 to 2006.

![Figure 6. Traffic Fatalities per 100,000,000 VMT and Traffic Fatalities](image)

Note that during the period, the fall in the fatality rate is nearly linear. This trend line was used to calculate the estimated number of traffic fatalities that would have occurred if the situation as it existed from 1998 to 2006 had continued to exist by multiplying the estimated fatality rate (from the trend line) by the actual VMT. This is the purple curve. Note that this curve provides an extremely close fit to the observed number of fatalities for the period from 1998 to 2006.9 Beginning in 2007, something happened that changed the trend, something that resulted in 6,000 fewer traffic fatalities in 2009 than would have been expected from looking at historical trends alone.

**Observation Summary:** VMT did begin to decrease in 2006, at about the same time as the number of traffic fatalities began to decrease. However, the small decrease in VMT is not sufficient to explain the large decrease in traffic fatalities. Based on historical trends, the decrease in VMT between 2006 and 2009, combined with the lowering fatality rate that was occurring historically, would have resulted in a decrease of about 2,800 traffic fatalities during that period. That leaves an additional decrease of 6,000 fatalities unexplained by historical trends.

**Traffic Fatalities and Rural vs Urban VMT**

Another factor that affects the number of traffic fatalities is the percent of vehicle miles traveled that are urban rather than rural. As shown in Figure 7, the fatality rate per VMT is much higher for miles traveled in rural areas than in urban areas. Thus, a shift over time from rural to urban travel would result in a lower overall fatality rate.

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9 Although not within the scope of this study, it also appears that something occurred in about 1998 that affected the trend line - the fatality rate was falling more rapidly prior to 1998 than it did after 1998.
This is exactly what is observed in the data. Between 2002 and 2006, the percent of VMT that occurred in rural areas dropped from about 40 percent to about 34 percent (see Figure 7).

This shift could explain, in part, why the number of fatalities did not increase during this period, despite the increase in VMT. While total VMT was increasing, the number of rural VMT was decreasing (see Figure 8).\(^{10}\)

There are two other things to note about these charts related to the drop in traffic fatalities since 2005. First, the decrease in the percent of VMT that was rural occurred mostly between 2002 and 2005 and has remained relatively constant since that time. So, this factor does not explain the changes that have occurred since 2005. Second, in both the urban and rural numbers, a drop in fatalities per VMT occurs between 2005 and 2008. Thus, some other factor that occurred during this time period seems to have made both rural and urban driving safer.

**Observation Summary:** A decrease in the percent of overall VMT that were classified as rural would result in a decrease in the overall fatality rate, and such a decrease occurred between 2002 and 2008. This could explain part of the decrease in the overall fatality rate that is observed during that period. However, this does not explain the decreases that occurred since 2006. In fact, the percent of VMT classified as rural leveled off at about the same time that the fatalities began to decrease more quickly.

\(^{10}\) One potential issue is the change in rural and urban roadway designation of a route. Reclassifications, annexations, and absorptions into Metropolitan Statistical Areas (MSA) over time have increased the percent of urban VMT without a change in driving habits. For the purpose of this report, these changes are assumed to have little effect on the nationwide urban/rural VMT split during the study period.
Unemployment Rate

Another factor that has sometimes been related to traffic fatalities is the unemployment rate. Figure 9 depicts the relationship between the unemployment rate and the number of traffic fatalities since 1994.

![Figure 9. Traffic Fatalities and Unemployment Rate, 1994 to 2008](image)

While it is true that the unemployment rate began to rise at about the same time that the recent drop in the number of traffic fatalities began, a similar rise in unemployment in 2000 had no similar impact on traffic fatalities. Also, no changes in the number of traffic fatalities occurred when drops in unemployment began in 1995 and 2002. This suggests that the fact that unemployment began to rise in 2006 at about the same time that traffic fatalities began to fall was coincidental rather than causal.

Also, one would also expect the primary impact of unemployment on traffic fatalities to be on vehicle miles traveled – high unemployment indicates a more sluggish economy, which would result in less travel and, therefore, potentially fewer fatalities. Comparing the chart relating VMT to the fatality rate and the number of fatalities (Figure 6 on page 5) implies that VMT correlates much more strongly with the number of fatalities than does the unemployment rate.

**Observation Summary:** An increase in the unemployment rate did occur at about the same time as the 2006 decrease in the number of traffic fatalities. However, similar changes in the unemployment rate in the past did not coincide with a similar impact on the number of traffic fatalities. Any relationship between unemployment and traffic fatalities seems best explained through changes in VMT that might occur when the economic environment changes (as represented by unemployment).

Federal Safety Funding Obligation Ratio

One factor that safety analysts have related to traffic fatalities is the obligation ratio – the percent of safety funds that a State obligates to safety projects, relative to the amount they were authorized to spend. It has been assumed that States with a higher obligation ratio would have a lower fatality rate. The actual relationship is shown in Figure 10. In this figure, the blue line is the trend line depicting the relationship between the average HSIP obligation ratio and the fatality rate. (Each dot represents the HSIP obligation ratio and the fatality rate of a single State.)

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This relationship is surprising, because it shows that the fatality rate was (on average) higher in States that had a higher HSIP obligation ratio.

The reason for this correlation relates to the complexity of the relationship between State HSIP obligation ratios and traffic fatalities. For example, States that have a higher overall fatality rate (partially due to a higher rural VMT percentage) appear to be more aggressive about obligating HSIP funds. In fact, Figure 11 shows exactly this relationship between the percentage of State VMT that is rural and the HSIP obligation ratio.

This implies that the relationship shown in Figure 10 is misleading. High State HSIP obligation ratios do not result in high fatality rates. Instead, States with high fatality rates tend to be more aggressive about obligating their HSIP apportionments due to their awareness of the safety problem.

**Observation Summary:** The relationship between traffic fatalities and the HSIP obligation ratio is complex because the HSIP obligation ratio correlates with other factors that impact traffic fatalities, such as the percent of VMT that is rural.
A National Model Estimating the Impact of Safety Funds on Fatalities

Several of the observations above can be combined to produce an estimate of the impact of safety funds on traffic fatalities.

- Fatality rates followed a decreasing linear trend from 1998 to 2005 (see Figure 6 on page 5). This linear trend was used to estimate the fatality rate that would have occurred from 2006 through 2009 if these historical trends had continued.
- Observed VMT began decreasing in 2006. The actual VMT was multiplied by the fatality rate estimated by the fatality rate trend line to estimate the number of fatalities that would have occurred if the historical trend in fatality rates had continued.
- Safety obligations followed an increasing linear trend from 2003 to 2006 (see Figure 2 on page 2). This annual increase in safety obligations was likely responsible for at least part of the trend of decreasing fatality rates. This linear trend was used to estimate the amount that safety funding increased, over-and-above the historical trends.

The results of these calculations are shown in Table 1.

<table>
<thead>
<tr>
<th>Variable</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
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<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Actual</td>
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<td>42,836</td>
<td>43,510</td>
<td>42,708</td>
<td>41,259</td>
<td>37,261</td>
<td>33,963</td>
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<tr>
<td>Trend</td>
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<td>43,444</td>
<td>42,967</td>
<td>42,802</td>
<td>42,607</td>
<td>41,308</td>
<td>40,027</td>
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<td>Difference</td>
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<td>-543</td>
<td>-94</td>
<td>1,348</td>
<td>4,047</td>
<td>6,064</td>
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<tr>
<td>Safety Obligations (millions)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Actual</td>
<td>$497</td>
<td>$560</td>
<td>$638</td>
<td>$705</td>
<td>$933</td>
<td>$1,257</td>
<td>$1,287</td>
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<td>$705</td>
<td>$775</td>
<td>$846</td>
<td>$916</td>
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<tr>
<td>Difference</td>
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<td>-$5</td>
<td>$3</td>
<td>$0</td>
<td>$158</td>
<td>$411</td>
<td>$351</td>
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<tr>
<td>Cumulative Difference</td>
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<td>-$2</td>
<td>-$5</td>
<td>$0</td>
<td>$158</td>
<td>$569</td>
<td>$920</td>
</tr>
</tbody>
</table>

A chart of the ‘Difference’ row under Traffic Fatalities and the ‘Cumulative Difference’ row under Safety Obligations shows an astonishingly strong relationship between these two variables, as shown in Figure 12.

Figure 12. Decrease in TrafficFatalities and Increase in Safety Obligations

A plausible explanation for this relationship is as follows. Most safety obligations are spent on specific safety improvement projects (e.g., installing cable median barrier). These expenditures would impact traffic safety not just in the year they were deployed, but in every future year until the system aged and was no longer effective or the system was
replaced. For example, a guardrail deployed in 2006 would continue to impact safety in 2009. Over the period of time shown in the figure above, few of the safety treatments applied during that period would have aged or been replaced. Therefore, the safety benefits observed in 2007 would result from the increase in safety expenditures that occurred in both 2006 and 2007.

The increase in safety funding (over and above the historical trend) correlates remarkably with the decrease in traffic fatalities that occurred during this period. This relationship suggests that, for every $1 million of HSIP appropriation obligated during this period, a reduction of about 7 traffic fatalities per year occurred. Including this observation produces a model that provides a closely correlated reproduction of the dramatic drop in traffic fatalities that has occurred since 2006, as shown in Figure 13.

![Figure 13. Traffic Fatalities and Model Estimates of Traffic Fatalities, 2003 to 2009](image)

These curves are reproduced in Figure 14, magnified so that the differences between the observed traffic fatalities and the model estimates for fatalities can be viewed.

![Figure 14. Close Up View of Traffic Fatalities and Model Estimates of Traffic Fatalities, 2003 to 2009](image)

The simplest explanation for this correlation is that the increase in HSIP obligations resulted in the decrease in traffic fatalities, so that every $1,000,000 increase in HSIP obligations resulted in a reduction of about 7 traffic fatalities per year.

**Observation Summary:** After correcting for historical trends, there has been a large increase in traffic safety program obligations and a large decrease in traffic fatalities since 2006. If one assumes that this decrease in traffic fatalities was caused by the increase in safety program obligations, then every $1,000,000 increase in HSIP appropriations that was obligated resulted in a reduction of about seven traffic fatalities per year.
The Impact of Increased HSIP Safety Obligations

The analysis described in this report strongly suggests that the increase in HSIP obligations helped bring about a large decrease in traffic fatalities. The traffic fatality model developed for this report indicates that a decrease of seven fatalities per year occurred for every $1 million increase in HSIP obligations. The National Highway Traffic Safety Administration (NHTSA) has developed an economic value of preventing a human fatality; that value is currently $6.1 million. A basic calculation yields that every $1 million increase of HSIP funds obligated resulted in an annual savings of $42.7 million in societal costs to the United States.

While this conclusion is a direct result of the model developed for this report, it is possible that the number of fatalities prevented through HSIP obligations may be a bit lower than the value of seven suggested by this analysis due to potential effect of other safety-related efforts during this time period. For example, this analysis only considered FHWA safety obligations, while NHTSA funds targeting traffic safety also increased during this same period. Thus, it is possible that the increase in this source of traffic safety funding explains part of the decrease in traffic fatalities that occurred since 2006. However, preliminary data available to these researchers indicate that the increase in NHTSA funds during this period was smaller than the increase in safety obligations considered in this analysis, so it would likely have only a small effect on the estimates in this report.

Another possible explanation for part of the decrease in traffic fatalities is the list of other safety-related requirements in SAFETEA-LU, including that each State develop a Strategic Highway Safety Plan (SHSP), establish a crash data system, and report locations with severe safety needs annually. The establishment of these traffic safety program features could have helped States spend existing safety funds more effectively. In other words, the decrease in traffic fatalities could have resulted from both the increase in safety obligations and more effective application of these safety funds. As with the increase in NHTSA funds, these researchers believe that this would have only a small effect on the estimates in this report.

Summary and Conclusions

The Safe, Accountable, Flexible, Efficient Transportation Equity Act – A Legacy for Users (SAFETEA-LU) established the Highway Safety Improvement Program (HSIP) “to achieve a significant reduction in traffic fatalities and serious injuries on all public roads.” This resulted in a significant increase in funds available for traffic safety improvement projects beginning in 2006, as shown in Figure 15. In this figure, the safety obligations were predominately TEA-21 and Surface Transportation Extension programs funds prior to 2006 (shaded red) and predominately HSIP funds in later years (shaded yellow).

At about that same time, traffic fatalities began to decrease noticeably, and have continued to decrease through 2009. These data indicate that the increase in safety obligations has had an effect on the decrease in traffic fatalities. However, many other factors could have impacted the number of traffic fatalities and might explain this decrease. A review of

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several of the most commonly cited factors indicated that none of them satisfactorily explained the sudden decrease in traffic fatalities:

- Seat belt usage has been steadily increasing since 2001, and there was no change in that trend in 2006.
- Air bag availability has been steadily increasing since 2001, and there was no change in that trend in 2006.
- Annual vehicle miles traveled (VMT) steadily increased between 1995 and 2007. Annual VMT dropped in 2008 and 2009, which could explain part of the decrease in traffic fatalities that occurred.
- The percent of VMT that is classified as rural has been decreasing steadily since 2002, and there was no change in that trend in 2006.\(^{13}\)
- The unemployment rate showed a sharp increase starting in 2007. However, a similar increase in 2001 did not result in a corresponding change in the number of traffic fatalities that occurred.

Based on this review, a model was developed to estimate annual traffic fatalities. This model used historical trends to estimate the fatality rate per 100 million vehicle miles traveled (VMT), taking into account any factors whose trend continued to follow the historical patterns discussed above. Figure 16 shows this trend line and the fit to the 1998 to 2005 data.

This fatality rate trend was then used to estimate the number of traffic fatalities that would have occurred if some outside factor had not changed these trends, beginning in 2006. Figure 17 shows the actual number of traffic fatalities that occurred each year and the estimate for this number, based on the above trend line for the fatality rate and the actual VMT. The difference between these two curves is the amount of the drop in traffic fatalities that is not explained by the historical trends.

\(^{13}\) Traffic statistics indicated that the number of traffic fatalities per rural VMT is much higher than the corresponding value for urban VMT.
A similar approach was applied to safety obligations. The actual obligations and the obligation trend line is shown in Figure 18. The difference between these lines is the increase in safety funding that occurred during this period over and above the historical trend.

Figure 18. Actual Safety Obligations and Estimated Safety Obligations Based on Historical Trends

Figure 19 shows the relationship between this drop in traffic fatalities and the cumulative increase in safety obligations. These curves show that for every $1 million increase in safety obligations, traffic fatalities were reduced by about seven fatalities per year.14

Figure 19. Decrease in Traffic Fatalities and Increase in Safety Obligations

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14 This includes HSIP, TEA-21 and Surface Transportation Extension program obligations.
Combining these factors results in a model that does a remarkable job of reproducing the drop in traffic fatalities that occurred since 2006, as shown in Figure 20.

![Figure 20. Traffic Fatalities and Model Estimates of Traffic Fatalities, 2003 to 2009](image)

This model indicates that, for every $1 million increase in safety obligations, a reduction of seven traffic fatalities annually occurred. Based on economic values developed by the National Highway Traffic Safety Administration (NHTSA), the savings to society from preventing a single human fatality is $6.1 million. Using this figure, calculations indicate that every $1 million increase of HSIP funds obligated results in an annual savings of approximately $42.7 million in societal costs to the United States (i.e., a benefit/cost ratio of 42.7 to 1).

It is possible that other changes that occurred at about the same time as the increase in safety funding through HSIP explain part of the observed decrease in traffic fatalities. For example, traffic safety funds available through NHTSA programs increased after 2006. Also, SAFETEA-LU required that States develop crash data systems and Strategic Highway Safety Plans, which may have resulted in more effective use of existing safety funds. Insufficient data was available to include these factors in the model.

Even if those factors’ funds do explain some of this decrease, this analysis still suggests that the increase in HSIP obligations provided a tremendous savings in terms of lives saved and the societal costs of traffic fatalities.

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