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COUNTERMEASURES FOR FATAL CRASHES ON TWO-LANE RURAL ROADS







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COUNTERMEASURES FOR FATAL CRASHES ON TWO-LANE RURAL ROADS

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EXECUTIVE SUMMARY

In the first phase of this study, characteristics of crashes on two-lane rural roads were summarized and compared to all crashes. Also, one-mile sections having high crash rates were identified. In this phase of the study, a detailed analysis was conducted for a random sample of 150 fatal crashes which occurred on a two-lane rural road. Recommendations were made for countermeasures to reduce the number and severity of crashes on this type of roadway. The potential effectiveness of these countermeasures in preventing the crashes or reducing their severity was evaluated.

Crashes were selected from the years of 1996 through 1998. The random sample represented slightly over 10 percent of all fatal crashes on two-lane rural roads. The crash report was obtained with information from the report summarized. A site visit was made to each crash location with data obtained and analyzed.

Data from each crash were reviewed with countermeasures noted which could have potentially affected the occurrence or severity of the specific crash. Using information from the review of these crashes and from the review of the literature, a summary of countermeasures for reducing the number and severity of crashes on two-lane rural roads was developed. The countermeasures were divided into the general categories of roadway and non-roadway with the non-roadway countermeasures further divided into the areas of legislation, enforcement, and education/training.

The countermeasures identified in the recommendations did not include those involving reconstruction of the road since this is an expensive measure usually taken only for sections of roads having a history of identified crash problems. These recommended countermeasures could be applied on a general basis across the state. A recommendation was made that several of the countermeasures could be combined as part of a typical resurfacing project.

A countermeasure effectiveness assessment was conducted which showed that enactment of a mandatory safety belt law had the highest potential to reduce fatalities on two-lane rural roads. The highest reduction estimates for roadway related countermeasures, which did not involve reconstruction, were adding shoulder or centerline rumble strips and installing chevron signs.

1.0 INTRODUCTION

The relatively high fatal crash rate in Kentucky is the result of the high rate of fatal crashes on two-lane rural roads. Data in Kentucky for 1995 through 1999 showed a rate of 3.1 fatal crashes per 100 million vehicles miles (100 MVM) for state maintained two-lane rural roads (1). The next highest rate for any highway type was 1.7 fatal crashes per 100 MVM for four-lane divided (non-interstate and parkway) roadways. The fatal crash rate on two-lane rural roads is approximately twice the overall fatal crash rate on all state maintained roads which is about 1.6 crashes per 100 MVM (1).

Two-lane rural roads account for about 85 percent of the state maintained mileage but only about 34 percent of vehicle miles traveled. These roads account for 40 percent of all crashes on state maintained roads, 47 percent of injury crashes, and 66 percent of fatal crashes.

In the first phase of this study, the characteristics of crashes on two-lane rural roads were summarized and compared to all crashes (2). Also, one-mile sections having high crash rates were identified. In this second phase of the study, a detailed analysis was conducted for a random sample of 150 fatal crashes which occurred on a two-lane rural road. Recommendations were made for countermeasures to reduce the number and severity of crashes on this type of roadway. They did not include reconstruction of the road since this is an expensive measure usually taken only for sections of roads having a history of identified crash problems. The countermeasures could be applied on a general basis across the state.

2.0 PROCEDURE

A major portion of this phase of the study involved collecting detailed information for 150 fatal crashes which occurred on a two-lane rural roadway. Since the previous analysis had been conducted using data for 1996 through 1999, the sample was taken from those years. There were almost 400 fatal crashes per year during these three years on this type of road so the sample represented slightly over 10 percent of all fatal crashes on two-lane rural roadways.

The case numbers for all fatal crashes on two-lane rural roads were obtained and randomly sorted. Copies of the police reports were obtained for the first 170 fatal crashes on this list. Since a site visit was made as part of the analysis, an extra number of reports was obtained to account for problems with either locating the site or for locations which had been reconstructed since the crash. Almost all of these crash reports had to be used to obtain 150 sites which could be identified with the available information.

The data collected in this phase of the study were part of a larger fatal crash study for the southeastern United States conducted by Georgia Tech. The site data collection forms used by the other states were also used for data collection at the 150 fatal crash sites in Kentucky. Information concerning the following general areas of interest were obtained during the site visit:

- a) horizontal alignment,
- b) grade,
- c) cross-section,
- d) presence of roadside barrier,
- e) number of lanes and lane width,
- f) nature of adjacent influences,
- g) roadside illumination,
- h) roadway shoulder description,
- i) bridge/railroad involvement,
- j) surface type,
- k) roadway delineation, and
- l) traffic control devices.

The site visit data were coded into a format used by all the participating states. Data from the crash report were also coded into various formats related to general crash elements, environmental elements, vehicle data elements, and person information. An attempt was made to relate emergency medical service (EMS) data to the person information on the crash report but insufficient data were available to make a usable number of accurate matches. Data from the Fatal Accident Reporting System (FARS) were also accessed to obtain information such as blood alcohol content (BAC).

The highway information system (HIS) file was used initially to determine if a crash occurred on a two-lane rural road. Other data from the HIS file were used to obtain some of the information necessary to complete the site data collection form. This included such data as: functional classification, national highway system designation, and traffic volume. Other information, such as lane width and shoulder type and width, were obtained from the HIS file, and then verified during the site visit.

Each fatal crash was reviewed with the objective of determining any countermeasures which could have either reduced the probability of the crash or reduced the severity of the injuries. Consideration was given to the countermeasures identified as part of a review of the literature. The countermeasures were divided into the general categories of roadway and non-roadway (related to the driver, other vehicle occupants, other road users such as pedestrians, and vehicle) with the non-roadway countermeasures further divided into the areas of legislation, enforcement, and education/training.

3.0 RESULTS

The 150 fatal crashes randomly selected were distributed across the state. The crash sites were located in 69 of Kentucky's 120 counties. The highest number in any county was seven in Pike County. Data have shown that Pike County has the highest number of fatal crashes on this type of road so it was logical that the random sample should have the largest number of crashes in that county. The data necessary to locate a crash were the county, route, and milepoint. In some

instances, a milepoint was not provided or it was inaccurate, and the site could not be located. The next crash in the random list was used if a crash site could not be located.

3.1 Site Data Elements

Data from the site visits are summarized in Table 1. A large percentage of the crashes occurred on a curve (58 percent) with most of the curves described as sharp. More of the curves were a lefthand as opposed to a righthand curve. If more than one vehicle was involved, the direction of the curve applied to the at-fault driver. More than twice as many crashes occurred on the outside of the curve compared to the inside of the curve. Most of the sharp curves had curve warning signs (81 percent), and slightly over one-half of the curves had a warning sign with an advisory speed. Only about 17 percent of these sharp curves had delineators or chevron signs. All but a very few curves had typical superelevation provided.

There was a fairly equal distribution between the type of slope (up, down, or flat) at the crash locations. There were only a few crashes (about 15 percent) where the slope was described as steep. There were a few crashes at a hill crest (about 13 percent) but only three were at a sag vertical curve.

Almost 70 percent of the roads had a functional classification of a collector compared to about 28 percent classified as an arterial. Only about 15 percent were on roads which are part of the National Highway System. The crashes occurred on roads having a wide range of traffic volumes. The average daily traffic (ADT) ranged from 25 to 15,300 with an average of 3,316. About 27 percent had an ADT under 1,000 with about 25 percent over 5,000. Almost 20 percent had an ADT between 1,000 and 2,000.

Very few sites had any types of lanes in addition to the two through lanes. There were four sites with a turning lane and seven with a passing lane. At 18 sites the shoulder was wide enough to be classified as an emergency lane.

Lane widths varied from seven to 12 feet. The most common lane width was ten feet. There were 10 sites with a lane width under nine feet. About 65 percent had a lane width of ten feet or more.

There was either a paved or graded shoulder provided at most of the sites with only 14 percent having no shoulder. Almost all the shoulders were paved with the width of the paved shoulder typically two feet or less. Only 15 percent of the sites had a paved shoulder with a width over two feet. Rumble strips had been placed in about 60 percent of the paved shoulders.

The adjacent feature, as described in the data collection form, which was present in most instances was a residential driveway. There was a driveway in the vicinity of the crash site at about 75 percent of the locations.

The regulatory speed limit was 55 mph at over 90 percent of the locations. There was an advisory speed at 39 sites with the advisory speed typically 10 or 20 mph under the regulatory speed limit.

Only eight sites had no pavement markings. The most common pavement marking was a solid, double yellow centerline. Edgelines were provided at 92 sites with the lane width under 10 feet at nine of these locations. Edgelines were placed at 40 of 53 sites where the lane width was 10 feet and 43 of 44 locations where the lane width was over 10 feet.

Roadway illumination was only provided at four of the locations. Approximately onethird of the sites had raised pavement markers. Less than 10 percent had delineation provided by either a chevron sign or post delineator.

The terrain at the site was determined using information from the HIS file. About 75 percent were classified as rolling with 22 percent mountainous. Only five sites were classified as flat.

Only 15 crashes directly involved an intersection. There were intersection warning signs at eight of these intersections with five of those signs having an advisory speed. Four intersections had a flashing beacon. Separate data were collected for the intersecting road. A stop sign controlled right of way at all the intersections. Eight of the intersections had a stop ahead warning sign.

The most common warning sign was either a curve, reverse curve, or winding road sign. Most of those signs had an advisory speed.

A subjective roadside hazard rating, from one to seven with one having the best conditions, was assigned to each site. The description for a rating of one was; wide clear zones of 30 feet or more with a sideslope flatter than 1:4 and recoverable. This compares to a description of a rating of seven with a clear zone of no more than five feet, a sideslope of 1:2 or steeper, cliff or vertical rock cut, no guardrail, and non-recoverable. The most common rating assigned, with 39 percent, was three which has a description of a clear zone of about 10 feet, a sideslope of 1:3 or 1:4, and marginally recoverable. The next most common ratings were four or five. There were no ratings of one or seven.

The pavement was asphalt at all but one location which had a concrete pavement. None of the locations had roadside parking. A bridge was involved in five crashes with no crashes directly involving a railroad. There was guardrail at about one-fourth of the sites.

3.2 Crash Data Elements

A summary of crash data elements is given in Table 2. A comparison of the characteristics given in Table 2 with previous data for all fatal crashes on two-lane rural roads shows that the

random sample provided a good representation of all fatal crashes. For example, 56 percent of the crashes in the sample were single vehicle compared to 54 percent of all fatal crashes on this type of road. Most single vehicle crashes involved an impact with a fixed object.

There was no pattern by month with the highest number occurring in April, May, and October. Considering day of the week, the highest numbers occurred the weekend days of Saturday and Sunday. The most common time period was noon to 6 pm followed by 6 pm to midnight. Only 12 percent occurred between midnight and 6 am.

Twenty of the 150 crashes involved more than one fatality. Almost one-half of the crashes also involved an injury. In about one-third of the crashes there was only one occupant involved. In about one-fourth there were more than three occupants involved when all vehicles were considered.

Alcohol can be listed on the crash report as a contributing factor by the investigating officer based on his opinion of the evidence observed at the crash scene. Using the code noting alcohol as a contributing factor given on the crash report, about one-third of the crashes involved alcohol. Drugs were listed as a factor in only two crashes.

Kentucky is divided into 12 highway districts. This geographical classification was used to summarize crash locations into area of the state. There was no definite trend in location across the state. The fewest number of crashes occurred in District 6 which contains the urban area in northern Kentucky. The highest number occurred in Districts 7 (which contains Lexington) and District 8 which is more rural.

Times are given on the police report noting the time EMS was notified, when they arrived at the scene, and their time of arrival at a hospital. The time from EMS being notified to arriving at the scene was 10 minutes or less for about 53 percent of the crashes. This time was over 15 minutes in only eight crashes. These times were related to highway district to determine if higher times occurred more often in certain sections of the state. Of 12 crashes where this time was 20 minutes or more, seven were in the southeastern part of the state. Four, or 25 percent, of the crashes in District 11 were in this category. The time from arriving at the scene to the hospital was 30 minutes or less in 42 percent of the crashes where data was available. This time was over 60 minutes in 14 crashes. Of 20 crashes where this time was 60 minutes or more, the highest numbers were five in District 9 and four in District 12. As would be expected, the crashes with the highest times for EMS to arrive at the scene and transport a patient to a hospital occurred more often in rural districts.

3.3 Environmental Data Elements

A summary of environmental data elements is given in Table 3. Slightly under one-half (44 percent) involved a collision with another motor vehicle. The most common fixed object hit was a tree. The distance from the road to the tree is shown in Table 1. It should be noted that

the tree was not necessarily the first harmful event so the number of trees included in Table 1 is higher than in Table 3. The site visit data showed that the tree was over 10 feet from the road in about one-half of the crashes and within five feet in only about 17 percent.

The crashes were divided almost equally between occurring on and off the road. The most common type of two vehicle collision was a head-on impact followed by an angle collision.

Only about 15 percent of the crashes involved some type of inclement weather condition with about 20 percent involving a roadway surface condition other than dry. About 30 percent occurred during darkness with roadway lighting rarely provided. An environmental contributing factor was listed on the police report in only about 11 percent of the cases with weather conditions noted as a factor most often.

A roadway contributing factor was only listed on the police report in 14 percent of the crashes. The most common factor noted was roadway surface condition.

There were 15 crashes at an intersection with another three at a driveway. The most common type of intersection was a T-intersection. The percentage of these crashes which occurred at an intersection compares closely to data for all fatal crashes on two-lane rural roads which confirms that this sample was representative of all fatal crashes.

3.4 Vehicle Data Elements

Data for the vehicles involved in these crashes are summarized in Table 4. Almost onehalf of the vehicles were passenger cars. Another 39 percent were classified as a light truck such as a pickup. None of the vehicles were code as an emergency vehicle. Twelve percent were either a single unit or combination truck. The most common truck cargo body type was dump followed by van or box. Only one truck was hauling a hazardous material which was gasoline.

About 60 percent of the vehicles had only one occupant. Approximately nine percent of the vehicles had more than three occupants. About 90 percent of the vehicles were traveling straight when the crash occurred. A few vehicles were turning left or passing. There was a wide range in the age of the vehicle. About 15 percent were less than three years old with 10 percent more than 15 years old.

An estimated travel speed was given on the police report for less than one-half of the vehicles. This estimate was typically based on the statement of the driver. The estimate was over 65 mph in nine percent of the cases and less than 35 mph in 12 percent. In most instances, the information did not allow a determination of a crash avoidance maneuver. Using available information, the most common crash avoidance maneuver was steering followed by braking with skidmarks evident. About seven percent of the vehicles experienced an underride and override situation. A fire was involved for about five percent of the vehicles.

3.5 Occupant Data Elements

Data for the vehicle occupants are presented in Table 5. The distribution of drivers by age is similar to that for all drivers involved in crashes on all roads in Kentucky (3). There was a higher percentage of males involved in crashes on two-lane rural roads compared to all crashes.

The driver was using safety equipment (typically a combination shoulder harness/lap belt) in about 40 percent of the crashes. This percentage is similar for passengers when the "not available" and "not applicable" categories are not considered. However, for drivers sustaining fatal injuries, only about 25 percent were using safety equipment. There was a large number of non-drivers in the "not available" category resulting from one crash which involved a large number of persons riding on a hay wagon. Of the seven motorcycle drivers, five were wearing a helmet. None of the four ATV drivers were wearing a helmet. There was determined that the driver air bag deployed.

The increase in severity resulting from ejection was shown. Slightly over one-third of all the fatal injuries occurred to an occupant who was ejected. Also, about one-third of the occupants were trapped in their vehicle as a result of the collision.

A contributing factor was assigned to each driver. By a large margin, the most common factor was failure to keep in the proper lane or running off road. This confirms the previous data which showed that the most common two-vehicle crash involved a head on impact with the most common overall type of crash involving a single vehicle traveling off the road. The most common contributing driver condition was alcohol followed by falling asleep. The driver was cited in less than 10 percent of the crashes. The most common license restriction was corrective lenses. The driver did not have a valid license in only about two percent of the cases.

Blood alcohol test (BAC) results were obtained from FARS data. There was some level of alcohol present for 50 percent of drivers where there was information available with 40 percent having a BAC of 0.10 or more. There was 18 percent with a BAC over 0.20. Almost all of the available BAC information was for the driver with a very few tests available for a passenger.

4.0 RECOMMENDED COUNTERMEASURES

Data from each crash were reviewed with countermeasures noted which could have potentially affected the occurrence or severity of that crash. The summary for each crash is given in Appendix A. A brief description of the crash is given along with relevant information about the site, and related countermeasures are listed. These included both roadway and non-roadway countermeasures. The potential roadway countermeasures in Appendix A include those which would involve reconstruction such as realignment or widening lanes. However, as previously noted, those involving reconstruction were not part of the following list since the objective was to determine countermeasures which could be applied on a general basis across the state. Using information from the review of these crashes and from the review of the literature, a summary of countermeasures which have the potential to reduce the number and severity of crashes on two-lane rural roads was developed. The following lists of countermeasures are divided into general categories of roadway and non-roadway with the non-roadway countermeasures further divided into the areas of legislation, enforcement, and education/training. These roadway countermeasures did not involve reconstruction.

4.1 Roadway Related Countermeasures

- 1. Install centerline rumble strips on high volume roads with sufficient lane width which have a potential for head on collisions.
- 2. Install rumble strips on all paved shoulders.
- 3. Improve clear zone.
- 4. Review permits for entrances to ensure there is adequate sight distance.
- 5. Provide additional delineation through sharp horizontal curves.
- 6. Provide advance warning signs with a proper advisory speed for sharp horizontal curves.
- 7. Provide intersection warning signs with advisory speed where the sight distance is limited.
- 8. Conduct regular inspection of the condition of the pavement and shoulder.
- 9. Install object marker/delineation at all headwalls and bridge ends.
- 10. Provide centerline and edge line marking where pavement width allows.
- 11. Install raised pavement markers.
- 12. Add a narrow paved shoulder (with grooves) where cross section allows.
- 13. Lower the speed limit where roadway geometrics over a substantial length of road dictate.
- 14. Provide adequate sight distance at intersections.
- 15. Provide adequate warning on stop approaches.
- 16. Verify superelevation and cross slope during resurfacing.
- 17. Install guardrail where warranted and past history indicates need.

Several of these issues could be addressed as part of a resurfacing project. While a typical resurfacing project on a two-lane rural road cannot be expected to bring the roadway up to the level of a reconstructed roadway, consideration should be given to including the following items in the contract in addition to the placement of the pavement overlay. These relatively low cost items address some of the major roadway related factors found in fatal crashes on this type of road.

- a. install shoulder rumble strips on all paved shoulders,
- b. provide centerline and edge line markings where pavement width allows,
- c. install object marker/delineation at all headwalls and bridge ends within the clear zone,
- d. provide additional delineation through sharp horizontal curves,

- e. provide advance warning signs with advisory speeds for sharp horizontal curves,
- f. provide raised pavement markers where traffic volume warrants,
- g. install centerline rumble strips on high volume and high speed roads which have sufficient lane width,
- h. ensure that a shoulder dropoff problem has not been created,
- i. install intersection warning signs with advisory speed where sight distance is limited,
- j. ensure that the proper superelevation is provided on horizontal curves,
- k. check to determine that the proper crown is provided,
- 1. extend pipes to eliminate culvert headwalls, and
- m. remove fixed objects.

4.2 Non-Roadway Related Countermeasures

Legislative	1. 2. 3. 4. 5. 6. 7. 8.	Enact primary safety belt law. Reenact requirement for mandatory use of motorcycle helmets. Strengthen existing graduated licence law. Require driver retesting (specifically, vision testing). Enact bicycle helmet law. Prohibit use of an ATV on public highways. Require limited vehicle inspection. Prohibit use of unlighted farm equipment on public highway during darkness.
Enforcement	1. 2. 3.	Increased alcohol enforcement. Increased speed enforcement. Increased safety belt enforcement.
Education/		
Training	1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	 Increased alcohol education. Education concerning proper use of safety seats. Public information and education on the benefits of utilizing safety belts. Increase exposure of Medical Review Board (driver licensing). Additional motorcycle training prior to licensing. Training for proper use of ATV. Continuing education for CDL license. Public information related to accident avoidance and defensive driving. Public information related to proper vehicle maintenance. Public information related to hazard of riding in bed of pickup.

- 11. Public information related to causes of pedestrian/bicycle crashes.
- 12. Information provided for proper method of towing.

5.0 COUNTERMEASURE EFFECTIVENESS ASSESSMENT

As part of the fatal crash study for the southeastern United States, a countermeasure handbook was developed which listed possible engineering-based improvements and a subjective analyses of effectiveness (4). The improvements listed in this handbook could be related to the preceding list of roadway-related countermeasures. For each crash, an effectiveness rating, related to the effect on severity or preventing the crash, was given for each countermeasure. A Bayesian Safety Assessment Framework was developed to prioritize the countermeasures (5). A description of this procedure and the results are given in Appendix B. The reduction estimate represents the potential benefit the given countermeasure may have in reducing all fatalities on two-lane rural roads by either preventing the crash or reducing the severity of the crash. The effect would be small if the countermeasure applied to only a small number of crashes.

Both roadway and non-roadway countermeasures were considered. At least one potential roadway countermearure was identified in 120 of the 150 crashes with at least one non-roadway countermeasure identified in 137 of the 150 crashes. The roadway-related countermeasures with the highest reduction estimates (which could involve preventing the crash or reducing the severity of the crash) were modifying the geometric alignment (32 percent), widening the pavement (30 percent), adding shoulder rumble strips (26 percent), installing chevron signs (25 percent), and adding centerline rumble strips (21 percent). The reduction estimate was influenced greatly by the existing traffic control or roadway geometrics. For example, almost all the crash sites had a centerline so the potential reduction would be very small.

The non-roadway related countermeasures with the highest reduction estimates were enactment of a primary safety belt law (45 percent), increased alcohol education and enforcement (28-30 percent), and increased speed enforcement (8 percent). Enactment of a primary safety belt law had the highest reduction estimate of either category.

6.0 **REFERENCES**

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APPENDIX A

Description of 150 Randomly Selected Fatal Crashes on Two-Lane Rural Roads and Related Countermeasures

KY001		
Description:	Pickup attemp motorcycle wh	ted to turn left into driveway and turned in front of opposing nich was speeding.
Related Count	ermeasures:	Additional training to obtain motorcycle license; enforce speed limits.
KY002		
Description:	Car turned left crest; fatality t belt.	into business into path of opposing car; view limited due to hill o passenger wearing only automatic shoulder harness and no lap
Related Count	ermeasures:	Review of permits for entrances related to available sight distance; safety belt education; primary safety belt law.
KY 003		
Description:	All Terrain Ve no helmet in u	chicle (ATV) driver (age 38) lost control in curve; alcohol involved; se.
Related Count	ermeasures:	Prohibit use of ATVs on public highways; training and public information concerning hazard of operating ATV on paved public road; alcohol education and enforcement.
KY 004		
Description:	Head on collis trailer; 12-foot car had passed	ion; car crossed centerline (in righthand curve) into path of tractor t lanes with 5-foot shoulders; just past end of 3-lane section where another vehicle.
Related Count	ermeasures:	Centerline rumble strips.
KY 005		
Description:	Head on collis single unit true	ion; pickup crossed centerline (in righthand curve) into path of ck; heavy fog; 12-foot lanes with 10-foot shoulders.
Related Count	ermeasures:	Centerline rumble strips; raised pavement markers; education related to driving in inclement weather conditions.
KY 007		
Description:	Swerved to mi from edge of p seat).	ass stopped vehicle and hit pole which was located about 20 feet bavement; fatality involved four year old in safety belt (not safety
Related Count	ermeasures:	Expand safety seat legislation to younger than six.

KY 009 Description:	Driver and past travel off road possible alcoh	ssenger arguing when passenger pulled driver's arm causing car to and overturn; passenger fatally injured when ejected and hit by car; ol involvement.
Related Count	termeasures:	Primary safety belt law.
KY 010 Description:	Hit bridge abu	tment located at edge of road; in lefthand curve; nighttime.
Related Countermeasures:		Add narrow paved shoulder with rumble strips; additional delineation (Note: object markers installed after crash); install guardrail; relocate fixed object.
KY 011 Description:	Pulled into pat flashing beaco	th of single unit truck from side road; no sight distance restriction; on; fatality to ejected passenger.
Related Count	termeasures:	Add intersection warning signs with speed advisory on mainline; primary safety belt law.
KY 012 Description:	Head on collis foot lane and o involvement; o	tion; ran onto shoulder and overcorrected into opposing lane; nine- one-foot paved shoulder; no shoulder dropoff; alcohol and drug darkness.
Related Count	termeasures:	Widen lanes and shoulder and add rumble strips to shoulder; install raised pavement markers; alcohol education and enforcement.
KY 013 Description:	Ran off road in alcohol involv	n tangent and overturned with driver ejected; excessive speed and ed.
Related Count	termeasures:	Add rumble strips to two-foot paved shoulder; primary safety belt law; alcohol education and enforcement; enforce speed limit.
KY 014 Description:	Head on impa section (passir unrestrained d	ct when car crossed centerline into path of truck; on three lane ng lane) with 12-foot lanes and 9-foot shoulders; fatal injury to river who was thrown forward with head hitting windshield.
Related Countermeasures:		Centerline rumble strips; primary safety belt law.

Description: Head on impact when driver lost control on snow and ice and slid across centerline into truck; driver had just passed another vehicle in three lane section; steep grade. **Related Countermeasures:** Public education related to driving during inclement weather. KY 016 Description: Lost control while driving through curve at excessive speed and hit tree (about 15 feet from pavement); not sharp curve; daytime; dry; seat belts not used. **Related Countermeasures:** Primary safety belt law; enforce speed limit. KY 017 Description: Motorcycle ran off road in curve and hit tree (5 feet off road); driver not experienced with no motorcycle license; curve warning sign; dry; dusk. **Related Countermeasures:** Additional training for motorcycle owners; add advisory speed to warning sign and chevrons; modify alignment and add narrow paved shoulder (with grooves). **KY 018** Description: Driver lost control when swerved to miss vehicle turning left into his path; unrestrained driver partially ejected when Jeep CJ7 overturned; darkness. Primary safety belt law. **Related Countermeasures:** KY 019 Description: Ran off road in sharp curve into tree (5 feet off road); alcohol and speed involved; darkness. **Related Countermeasures:** Additional warning signs and delineation; modify alignment; widen clear zone (remove fixed object); alcohol education and enforcement (Note: curve warning signs added after crash). KY 020 Description: Head on impact when driver crossed centerline in mild curve; fatally injured driver unrestrained. **Related Countermeasures:** Primary safety belt law; centerline rumble strips.

Description:	Ran off road i off road); curv involved.	in sharp curve on steep downgrade over cliff into tree (over 30 feet ve warning sign with no advisory speed; unrestrained; alcohol
Related Count	termeasures:	Add speed advisory and chevrons; modify alignment; add guardrail; primary safety belt law; alcohol education and enforcement.
KY 023		
Description:	Ran off road opposite side years old); un	when had tire failure; overcorrected and crossed road and hit trees on (7 feet off road); all tires were in very poor condition (pickup seven restrained.
Related Count	termeasures:	Vehicle inspection requirement; public education concerning proper vehicle maintenance; education of drivers relating to driving during emergency; primary safety belt law; increase clear zone (remove fixed object).
KY 024		
Description:	Vehicle dropp overcorrected noted shoulde	bed off road (straight and level section of road) and driver and hit tree on opposite side of road (35 feet off road); police report or problem; unrestrained driver thrown into vehicle interior.
Related Countermeasures:		Regular inspection of shoulder condition; add edgeline when pavement width permits; widen paved shoulder; primary safety belt law.
KY 025		
Description: Head on collis lanes with two		sion; driver crossed centerline in straight and level section; 12-foot po-foot paved shoulder; fatal injury to unrestrained driver.
Related Count	termeasures:	Centerline rumble strips; primary safety belt law.
KY 026		
Description: Fatal injuries with vehicle.		to pedestrian walking on pavement at night after mechanical problem
Related Countermeasures:		Widen paved shoulder and increase lane width; public education about lack of visibility when walking on road during darkness.

Description:	Driver of a sim truck rotated i gravel drivewa fatal injuries to	agle unit truck ran onto the shoulder, lost control, and the rear of the nto the opposing lane; police report noted a shoulder problem at a ay where the truck lost control; in a curve on a steep downgrade; o unrestrained driver.
Related Count	ermeasures:	Widen shoulder with regular inspection; modify alignment; primary safety belt law; commercial driver training
KY 029 Description:	Fatal head inju path of car; bio	uries to bicyclist (12 years of age) who pulled from side road into cyclist not wearing helmet.
Related Count	ermeasures:	Education/legislation concerning benefits of bicycle helmet use.
KY 031 Description:	Vehicle ran of (18 inches off involved; unre	f outside of mild lefthand curve and traveled over culvert headwall edge of road) before hitting tree (8 feet off edge of road); alcohol estrained.
Related Count	ermeasures:	Delineation at culvert headwall; widen lanes and add narrow paved shoulder (with grooves); install guardrail; widen clear zone (remove fixed object and transverable drainage structure); primary safety belt law; alcohol education and enforcement.
KY 032 Description:	Trailer being h crossed center	nauled by pickup broke loose from tow hitch (safety chain failed), line, and hit opposing vehicle; fatal injuries to unrestrained driver.
Related Count	ermeasures:	Provide information for proper towing procedure when purchase or rent trailers; primary safety belt law.
KY 033 Description:	Head on collis injuries to unre	ion on narrow (7-foot lane width) road; limited sight distance; fatal estrained driver.
Related Countermeasures:		Modify alignment; widen lane width; pave shoulder; lower speed limit; primary safety belt law.

KY 034		
Description: Driver ran off pavement; 10-		f outside of sharp curve into tree which was over 10 feet off foot lanes; alcohol and drugs involved; unrestrained.
Related Coun	termeasures:	Add edgeline where pavement width permits; additional delineation of curve; modify alignment; add narrow paved shoulder (with grooves); primary safety belt law; alcohol education and enforcement.
KY 035		
Description:	Driver (age 1 shoulder and paved should	7) overcorrected when passenger side tires of vehicle ran onto crossed centerline into path of opposing vehicle; 10-foot lanes with er.
Related Coun	termeasures:	Add grooves to paved shoulder; include education for proper steering when passenger side tires drop onto shoulder in graduated drivers license (GDL) class and other driver training classes.
KY 036		
Description:	Driver (age 1 and crossed r 7 feet off edg	9) overcorrected when passenger side tires dropped onto shoulder oad hitting tree on opposite side; straight and downgrade; tree about e of pavement; unrestrained passenger sustained fatal injuries.
Related Coun	termeasures:	Widen lanes and add narrow paved shoulder (with grooves); widen clear zone (remove fixed object); include education for proper steering when passenger side tires drop onto shoulder in GDL class and other driver training classes; primary safety belt law.
KY 037		
Description:	Driver lost co	ontrol when vehicle hit a break in the pavement; driver ejected.
Related Coun	termeasures:	Widen lanes and shoulder; inspection of pavement surface; primary safety belt law.
KY 038		
Description:	Driver lost co opposing true	ontrol of vehicle as he was entering road, crossed centerline, and hit k head on; alcohol involved; unrestrained.
Related Countermeasures:		Primary safety belt law; alcohol education and enforcement.

Description:	Driver lost control when crossed centerline and steered hard back toward proper lane, ran off road, and car overturned; tangent approaching sharp curve; daylight; pavement wet.		
Related Count	ermeasures:	Widen clear zone (flatten side slope); provide education to drivers relating to proper driving in response to an emergency situation.	
KY 040	Driver attempt	ing to turn left into side read turned into noth of ennosing vahiale:	
Description.	view limited.	ing to turn left into side road turned into path of opposing venicle,	
Related Count	ermeasures:	Place warning signs with lower advisory speeds; modify alignment.	
KY 041			
Description:	Head on collis mph; passing z and 10-foot sh	ion when driver attempted to pass line of vehicles traveling at 70 zone; 20-year old driver with two teenage passengers; 12-foot lanes oulders.	
Related Count	ermeasures:	Education in GDL process.	
KY 042			
Description:	Head on collis overcorrected advisory speed	ion when driver lost control on wet pavement in curve, and hit vehicle in opposing lane; curve warning sign with reduced l; unrestrained driver of compact car.	
Related Count	ermeasures:	Add chevrons signs; modify alignment; primary safety belt law; education relating to proper driving during inclement weather.	
KY 043			
Description:	Driver ran off warning sign v involved.	outside of sharp lefthand curve and hit fence and trees; curve vith lower advisory speed; daylight; dry; driver unrestrained; alcohol	
Related Count	ermeasures:	Modify alignment and add narrow paved shoulder (with grooves); additional curve delineation; widen clear zone (flatten side slope and remove fixed object); primary safety belt law; increased alcohol education and enforcement.	

Description:	Head on collis not wearing he	ion at hillcrest; lane width 9 feet; fatality to motorcyclist who was elmet.
Related Count	ermeasures:	Provide centerline when pavement width allows; modify alignment; widen lanes; motorcycle helmet law/education.
KY 045 Description:	Driver attempt sight distance	ting to turn left from side road turned into path of tractor trailer; not limited; unrestrained.
Related Count	ermeasures:	Primary safety belt law.
KY 046 Description:	Pedestrian fata 12-foot lanes a	lity involving operator of disabled vehicle; darkness with no lighting; and 10-foot shoulders.
Related Count	ermeasures:	Education to public about lack of visibility during darkness.
KY 047 Description:	Impact with bi curve; dayligh	ridge headwall (two feet from edge of paved shoulder) on inside of t; dry; driver unrestrained; driver age 77.
Related Countermeasures:		Widen lanes and shoulders; install guardrail; widen clear zone (relocate fixed object); primary safety belt law; retesting for older drivers.
KY 049 Description:	Driver (age 17 crossed road, a with two-foot ejected.	<i>T</i>) overcorrected when passenger tires dropped onto shoulder, and hit tree which was located about 30 feet off road; 10-foot lanes paved shoulder (with grooves); excessive speed; unrestrained driver
Related Count	ermeasures:	Widen lanes; include education for proper steering when passenger side tires drop onto shoulder in GDL class and other driver training classes; primary safety belt law.

Description:	Driver (age 18 collided with o shoulder (no g	B) ran onto shoulder on outside of lefthand curve, overcorrected, and opposing single unit truck; 10-foot lanes with two-foot paved grooves); excessive speed; unrestrained driver.
Related counter	ermeasures:	Widen lanes and add grooves to wider shoulder; lower speed limit; enforce speed limit; include education for proper steering when tires drop onto shoulder in GDL class and other driver training classes; primary safety belt law.
KY 053 Description:	Hit culvert hea with two-foot	adwall ejecting unrestrained passenger; dry; daylight; 11-foot lanes paved shoulder (no grooves); alcohol involved.
Related Count	ermeasures:	Additional delineation of headwall; add grooves to paved shoulder; install guardrail; widen clear zone; construct transverable drainage structure; primary safety belt law; alcohol education and enforcement.
KY 054 Description:	Driver fell asle the pavement;	eep and drifted across road and into a tree located about 9 feet from alcohol involved; unrestrained.
Related Count	ermeasures:	Add narrow paved shoulder (with grooves); widen clear zone (remove fixed object); primary safety belt law; alcohol education and enforcement.
KY 055		
Description: Driver lost co a curve; ran o lanes with no		ntrol when attempted to pass another vehicle at an excessive speed in ff road into tree (about 15 feet from pavement); daylight; dry; 9-foot passing zone markings; unrestrained.
Related Count	ermeasures:	Provide curve warning sign with advisory speed and chevrons; modify alignment; add narrow paved shoulder (with grooves); enforce speed limit; primary safety belt law.
KY 056 Description:	Driver lost con a curve; ran of 12-foot lanes.	ntrol when attempted to pass another vehicle at an excessive speed in ff road and overturned; alcohol involved; unrestrained driver ejected;
Related Countermeasures:		Primary safety belt law; alcohol education and enforcement; speed enforcement.

Description:	Driver did not ahead sign; un	stop at stop sign and pulled into path of vehicle on major road; stop restrained.
Related Count	ermeasures:	Dual mount stop and stop ahead signs; intersection warning sign; primary safety belt law.
KY 059		
Description:	Driver ran off and two-foot p	outside of curve and hit tree (15 feet off edge of road); 9-foot lanes baved shoulder (with grooves); winding road warning sign; darkness.
Related Count	ermeasures:	Additional curve delineation and speed advisory; modify alignment; install guardrail; widen clear zone (flatten side slope, remove fixed object); speed enforcement.
KY 060		
Description:	Head on collis sign with spee unrestrained.	ion when driver crossed centerline in righthand curve; curve warning d advisory and chevrons; wet pavement; alcohol involved; driver
Related Count	ermeasures:	Centerline rumble strips; modify alignment; primary safety belt law; alcohol education and enforcement.
KY 061		
Description:	Ran off outsid alcohol involv	e of sharp curve and overturned; warning sign with advisory speed; ed; unrestrained.
Related Count	ermeasures:	Additional curve delineation; modify alignment; centerline rumble strips; speed enforcement; primary safety belt law; alcohol education and enforcement.
KY 062		
Description:	Ran off outsid advisory speed	e of curve, hit driveway culvert and overturned; curve sign with l; unrestrained.
Related Count	ermeasures:	Additional curve delineation; widen lanes; construct traversable drainage structure; primary safety belt law.

Description:	Head on collision; straight and hillcrest; car crossed centerline into path of truck; sun glare noted as factor; 10 foot lanes with no edgeline; unrestrained.		
Related Count	ermeasures:	Widen lanes; centerline rumble strips; primary safety belt law.	
KY 064 Description:	Head on collis pavement wet:	ion; straight with 10-foot lanes and two-foot paved shoulder; alcohol involved.	
Related Count	ermeasures:	Widen lanes; centerline rumble strips; alcohol education and enforcement.	
KY 065 Description:	Driver attempt into intersection	ting to pass another vehicle (in no passing zone) when it turned left on; vehicle overturned and unrestrained driver ejected.	
Related Count	ermeasures:	Add turn lane; primary safety belt law.	
KY 066 Description:	Ran off road in straight and gr grooves; paint	nto rock wall ejecting unrestrained passengers; alcohol involved; rade; dark; dry; 11-foot lanes; two-foot paved shoulders with ed centerline and edgelines.	
Related Count	ermeasures:	Install raised pavement markers; centerline rumble strips; primary safety belt law; alcohol education and enforcement.	
KY 067 Description:	Lost control de and edgelines; ejected; alcoho	ue to excessive speed in mild curve; dry; daylight; painted centerline overturned after hitting drain for driveway; unrestrained driver ol involved.	
Related Countermeasures:		Centerline rumble strips; traversable drainage structure; primary safety belt law; alcohol education and enforcement; speed enforcement.	

Description:	Driving ATV when ran into bridge railing and overturned; helmet not used; dry; dark; alcohol involvement.	
Related Coun	termeasures:	Widen lanes and add narrow paved shoulder (with grooves); upgrade guardrail end treatment; widen clear zone (relocate fixed object); prohibit use of ATVs on public highways; alcohol education and enforcement; additional delineation of bridge railing.
KY 069		
Description:	Ran off road into culvert headwall four feet off pavement; unrestrained passe fatally injured; alcohol involved; straight; dry; day; nine-foot lanes with two- paved shoulder with grooves.	
Related Coun	termeasures:	Delineation of culvert headwall; install guardrail; remove sixed object; traversable drainage structure; primary safety belt law; alcohol education and enforcement.
KY 070		
Description:	Ran off road in sharp curve and hit large rock 7 feet off edge of road; curve with advisory speed; 9-foot lanes with no shoulder; dry; dawn; painted centerline; unrestrained 17 year old driver partially ejected (three teenage passengers).	
Related Coun	termeasures:	Additional delineation for curve; modify alignment; add narrow paved shoulder (with grooves); widen clear zone (remove fixed object); primary safety belt law; emphasize proper speed for curves in GDL training.
KY 072		
Description:	Head on collision when driver fell asleep and crossed centerline; straight and lev 12-foot lanes; 10-foot paved shoulders with grooves; dry; daylight.	
Related Coun	termeasures:	Centerline rumble strips.
KY 073		
Description:	Lost control due to excessive speed and ran off road into ditch; unrestrained ejected as vehicle overturned; dry; day; 10-foot lanes with centerline.	
Related Coun	termeasures:	Place edgelines where pavement width permits; add narrow paved shoulder (with grooves); install guardrail; widen clear zone (flatten side slope); primary safety belt law; speed enforcement.

Description:	Ran off road after lost control in curve; 10-foot lanes with one-foot paved shoulder with grooves; painted centerline and edgelines; dry; darkness; curve warning sign with no advisory speed.		
Related Count	ermeasures:	Additional delineation for curve; add advisory speed to warning sign; modify alignment; centerline rumble strips.	
KY 076 Description:	Ran off road hitting pole and small trees and overturning; unrestrained driver partially ejected; dry; daylight; 9-foot lanes with two-foot paved shoulders; straig and upgrade.		
Related Count	ermeasures:	Widen lanes; install shoulder rumble strips; primary safety belt law.	
KY 077			
Description:	Ran off road in sharp curve and overturned; darkness; 10-foot lanes with no shoulder; painted centerline; no warning sign; unrestrained driver partially ejected.		
Related Count	ermeasures:	Place edgelines when pavement width allows; place curve warning signs and advisory speed; add narrow paved shoulder (with grooves); install raised pavement markers; modify alignment; widen lanes; primary safety belt law.	
KY 078 Description:	Head on collis unrestrained p	ion when 18-year old driver attempted to pass in no-passing zone; assenger sustained fatal injuries.	
Related Count	ermeasures:	Primary safety belt law; GDL education.	
KY 079			
Description:	Ran off road in straight and level section and hit tree located about 10 feet from the edge of the pavement; dry; daylight; 9-foot lanes with no shoulder; 18-year old driver unrestrained.		
Related Count	ermeasures:	Widen lanes; add narrow paved shoulder (with grooves); widen clear zone (flatten side slope and remove fixed object); primary safety belt law; emphasize use of safety belts in GDL training.	

Description: Ran off road in sharp curve into creek; wet; darkness; 10-foot lanes with two-foot

	paved shoulders with grooves; painted centerline and edgelines; curve warning sign with no advisory speed; chevrons; 18-year old driver with 16-year old passenger; (Note: guardrail added).		
Related Count	termeasures:	Place advisory speed; install raised pavement markers; modify alignment; widen lanes; install guardrail; primary safety belt law; GDL education.	
KY 081			
Description:	Head on collis paved shoulde	ion when vehicle crossed centerline; 12-foot lanes with 10-foot rs; unrestrained driver.	
Related Count	termeasures:	Centerline rumble strips; primary safety belt law.	
KY 082			
Description:	Head on collision when vehicle crossed centerline and hit motorcycle; curve and grade; curve warning sign with advisory speed; 11-foot lanes with two-foot paved shoulder; dry; daylight; painted centerline and edgelines.		
Related Count	termeasures:	Additional curve delineation; centerline rumble strips.	
KY 083			
Description:	Lost control w edgeline; strai and edgelines;	when dropped onto shoulder and hit tree located about 11 feet from ght; 10-foot lanes with one-foot paved shoulder; painted centerline dry; daylight; 17-year old driver.	
Related Count	termeasures:	Widen lanes and shoulder (place grooves in shoulder); widen clear zone (remove fixed object); GDL training.	
KY 084			
Description:	Lost control ir overturned; ur shoulder; pain alcohol involv	a curve; hit guardrail and crossed road and hit embankment and restrained driver partially ejected; 10-foot lanes with two-foot paved ted centerline and edgelines; curve warning sign with advisory speed; ement; dry; daylight.	
Related Count	termeasures:	Modify alignment; place grooves in paved shoulder; primary safety belt law; alcohol education and enforcement.	

Description: Lost control in curve, hit driveway, and overturned; 9-foot lane with one-foot

	paved shoulder with grooves; dry; daylight; painted centerline; curve warning s with advisory speed; unrestrained driver.	
Related Count	ermeasures:	Additional curve delineation; modify alignment; widen lanes and shoulder; traversable drainage structure; primary safety belt law.
KY 086 Description:	Lost control in sharp curve due to excessive speed, overcorrected and h located about 9 feet off pavement; 9-foot lanes with one-foot paved sho painted centerline; dry; daylight.	
Related Count	ermeasures:	Curve warning signs with advisory speed and curve delineation; modify alignment; wider lanes and shoulder (with grooves); install guardrail; speed enforcement.
KY 087		
Description:	on: Head on collision in mild curve; 11-foot lanes with two-foot paved shoulder wit grooves; painted centerline and edgelines; curve warning sign; unrestrained.	
Related Count	ermeasures:	Centerline rumble strips; primary safety belt law; accident avoidance education.
KY 088 Description:	Head on impace passing lane.	ct in straight section; 12-foot lanes with 12-foot paved shoulders;
Related Count	ermeasures:	Centerline rumble strips.
KY 089 Description:	Driver traveled alcohol involve	I the wrong direction on a turn lane into path of vehicle on mainline; ed; unrestrained.
Related Count	ermeasures:	Add intersection lighting; alcohol education and enforcement; primary safety belt law.

Description: Opposite direction collision in sharp curve; 11-foot lanes with one-foot shoulder

	with grooves; painted centerline and edgelines; curve warning sign; unrestrained driver ejected; dry; dusk; alcohol involved.	
Related Count	ermeasures:	Additional curve delineation and advisory speed; modify alignment; centerline rumble strips; primary safety belt law; alcohol education and enforcement.
KY 091 Description:	Ran off road of about 15 feet f unrestrained.	on steep downgrade in curve due to ice on road; hit tree located from edge of road; 10-foot lanes with two-foot paved shoulder;
Related Count	ermeasures:	Primary safety belt law; education for proper driving during inclement weather conditions.
KY 092 Description:	Ran off road in lane with no sl dry; darkness;	n sharp curve and hit tree located about 6 feet off pavement; 9-foot houlder; painted centerline; curve warning sign with advisory speed; unrestrained.
Related Count	ermeasures:	Additional curve delineation; add narrow paved shoulder (with grooves); install raised pavement markers; modify alignment; widen lanes; widen clear zone (remove fixed object); primary safety belt law.
KY 093		
Description:	Ran off should road; 10-foot l and edgelines; alcohol and dr	der, overcorrected across road and hit tree about 10 feet off edge of anes with one-foot paved shoulder with grooves; painted centerline straight and level after curve with warning sign and advisory speed; ugs involved; unrestrained; dry; darkness.
Related Count	ermeasures:	Additional curve delineation; modify alignment; widen lanes and shoulder; widen clear zone (flatten side slope and remove fixed object); primary safety belt law; alcohol education and enforcement.
KY 094		
Description:	Opposite direct gravel shoulde	tion collision; passing lane; 12-foot lanes with 10-foot paved and er; dry; darkness.
Related Count	ermeasures:	Centerline rumble strips.
KY 095 Description:	Two vehicles	ran off road in curve due to excessive speed while racing, hit trees

	located about 20 feet from edge of road and overturned; unrestrained drivers ejected; dry; darkness; 10-foot lanes with one-foot paved shoulder; curve sign with advisory speed.		
Related Countermeasures:		Additional curve delineation; install raised pavement markers; modify alignment; widen lanes and shoulder; primary safety belt law; speed enforcement.	
KY 096			
Description:	Ran off road and hit driveway pipe (located 10 feet from edge of road) and overturned; unrestrained driver ejected; straight; darkness; alcohol involved; painted centerline and edgelines.		
Related Count	ermeasures:	Install raised pavement markers; widen lanes; add narrow paved shoulder (with grooves); traversable drainage structure; primary safety belt law; alcohol education and enforcement.	
KY 097			
Description:	ription: Head on collision when vehicle crossed centerline; straight and 12-foot lanes; 11-foot paved/gravel shoulders; one fatality unre		
Related Count	ermeasures:	Centerline rumble strips; primary safety belt law.	
KY 098 Description:	Head on collis darkness; 12-f	ion when vehicle crossed centerline; straight and level; dry; oot lanes with 10-gravel shoulders; unrestrained.	
Related Count	ermeasures:	Centerline rumble strips; primary safety belt law.	
KY 099 Description:	9 ption: Driver lost control when attempted to avoid left turning vehicle and hit opposing vehicle; straight and level; 12-foot lanes with 10-foot paved shoulders; unrestrained.		
Related Countermeasures:		Primary safety belt law.	

Description: Ran onto shoulder in sharp curve, overcorrected and crossed road where it hit a

	tree and overt warning signs	urned; 9-foot lanes with no shoulder; no pavement markings or ; ADT of 165; darkness; unrestrained; alcohol involved.
Related Count	ermeasures:	Place centerline where pavement width permits; place curve warning signs and delineation; modify alignment; widen lanes; add narrow paved shoulder (with grooves); lower speed limit; speed enforcement; primary safety belt law; alcohol education and enforcement.
KY 101		
Description:	Ran off road i lanes with two unrestrained.	in sharp curve and hit tree located about four feet off road; 10-foot p-foot gravel shoulder; painted centerline; no curve warning signs;
Related Count	ermeasures:	Place edgeline where pavement width permits; place curve warning signs with advisory speed and chevrons; modify alignment; widen lanes and shoulder (with grooves); widen clear zone (remove fixed object); primary safety belt law.
KY 102		
Description:	Ran off road in sharp curve and hit tree (11 feet off edgeline); 10-foot lanes with two-foot paved shoulder with grooves; painted centerline and edgelines; warning sign with advisory speed; darkness; unrestrained	
Related Count	ermeasures:	Additional curve delineation; modify alignment; widen lanes; widen clear zone (remove fixed object); primary safety belt law.
KY 103		
Description:	Ran off road i edge of road; centerline; cur	in sharp curve, down embankment, and hit trees over 30 feet from dry; daylight; 10-foot lanes with one-foot gravel shoulder; painted rve warning sign with advisory speed.
Related Count	ermeasures:	Place edgeline where pavement width permits; add paved shoulder with grooves; additional curve delineation; modify alignment.
KY 104		
Description:	Driver failed passenger ejec	to stop at intersection; stop and stop ahead signs; unrestrained cted.
Related Count	ermeasures:	Dual mount stop and stop ahead signs; add intersection lighting; primary safety belt law.
KY 105		

- Description: Ran off road in sharp curve and overturned; speed and alcohol involved; fatality to passenger riding in bed of pickup who was ejected when it overturned; 9-foot lanes with two-foot paved shoulders with grooves; painted centerline; curve warning sign with advisory speed; darkness; dry.
- Related Countermeasures: Additional curve delineation; install raised pavement markers; modify alignment; widen clear zone (flatten side slope); speed enforcement; alcohol education and enforcement; public education concerning danger of riding in the bed of a pickup.

Description: Ran onto shoulder, overcorrected, and crossed road and overturned; unrestrained driver partially ejected; straight and steep downgrade; darkness; 8-foot lanes with one-foot paved shoulders with grooves; 19 year old driver; alcohol.

Related Countermeasures: Install raised pavement markers; widen lanes and shoulder; primary safety belt law; alcohol education and enforcement; accident avoidance education.

KY 108

Description: Head on collision in sharp curve; 10-foot lanes with two-foot paved shoulders; painted centerline and edgelines with snowplowable markers; curve warning sign with advisory speed; darkness; alcohol; unrestrained.

Related Countermeasures: Primary safety belt law; alcohol education and enforcement.

KY 109

Description: Motorcycle ran off road in curve and hit culvert headwall (less than 5 feet from pavement); curve warning sign with advisory speed; 11-foot lane with paved shoulder; painted centerline and edgelines; dry; daylight.

Recommended Countermeasures: Delineation of headwall; modify alignment; grooves on paved shoulder; relocate fixed object; traversable drainage structure.

KY 110

Description: Brakes failed on 1969 single unit truck with vehicle traveling through intersection and overturning.

Recommended Countermeasures: Vehicle enforcement inspections of older trucks.

Description: Head on collision; straight and level; dry; daylight; 10-foot lanes with one-foot paved shoulder; painted centerline and edgelines; alcohol involved; unrestrained.

Recommended Countermeasures:	Centerline rumble strips; alcohol education and
	enforcement; primary safety belt law.

KY 112

Description: Lost control in sharp curve, hit guardrail, and rebounded across road and overturned; dry; darkness; 9-foot lane with two-foot paved shoulders with grooves; painted centerline and edgelines; curve warning sign with advisory speed; alcohol involved; unrestrained.

Recommended Countermeasures:	Additional curve delineation; install raised pavement
	markers; modify alignment; widen lanes; alcohol education
	and enforcement; primary safety belt law.

KY 113

Description: Lost control after dropped tires onto shoulder and overturned on pavement; unrestrained and partially ejected; alcohol involved; straight and level; 10 foot lane with one-foot paved shoulder.

Recommended Countermeasures:	Widen lanes and shoulder (grooves in shoulder); primary
	safety belt law; alcohol education and enforcement.

KY 114

Description: Ran off road into fence (about 10 feet from pavement) and tree (about 15 feet from pavement); straight and level; 10-foot lanes; one-foot paved shoulder with grooves; dry; darkness; painted centerline; alcohol involvement; unrestrained.

Recommended Countermeasures: Place edgeline where pavement width permits; install raised pavement markers; widen clear zone (relocate and remove fixed objects); add segment lighting; primary safety belt law; alcohol education and enforcement.

- Description: Head on collision when crossed centerline in sharp righthand curve; wet; daylight; 10-foot lanes with one-foot paved shoulder; painted centerline and edgelines; curve warning sign with advisory speed; alcohol involved; unrestrained.
- Recommended Countermeasures: Additional curve delineation; modify alignment; primary safety belt law; alcohol education and enforcement; education concerning driving during inclement weather.

KY 116 Description:	ATV hit dog and overturned; not wearing helmet.		
Related Countermeasures:		Prohibit use of ATVs on public highways; training and public information concerning hazard of operating ATV on paved public road and need to wear helmet.	
KY 117			
Description:	Ran off road in lane with two- signs with adv	n sharp curve and hit large rock about 4 feet from edgeline; 10-foot foot paved shoulder; painted centerline and edgelines; curve warning isory speed; dry; darkness; alcohol involved; unrestrained.	
Related Count	ermeasures:	Modify alignment; install grooves in paved shoulder; additional curve delineation; install raised pavement markers; widen clear zone (remove fixed object); primary safety belt law; alcohol education and enforcement.	
KY 118			
Description:	iption: Opposite direction collision when driver lost control in righthand curve due to water on road; driver has physical disability; curve warning sign; fatal injuries to two children in rear seat (ages 7 and 9) who were buckled together in one lap bel		
Related Count	ermeasures:	Education concerning the proper method to use safety belts for children; emphasis on medical review board.	
KY 119			
Description:	Description: Head on collision when driver overcorrected after running off pavement; dry; darkness; straight; 10-foot lanes with one-foot paved shoulder; painted centerline unrestrained.		
Related Count	ermeasures:	Place edgeline where pavement width permits; widen lanes and shoulders (install grooves in shoulder); install raised pavement markers; primary safety belt law.	
KY 120			
Description:	Driver talking on cell phone and hit rock bridge wall located 6 inches from edgeline; hit tree (located about 4 feet from road); 10-foot lanes with one-foot paved shoulder with grooves; straight; dry; daylight; unrestrained.		
Recommended	d Countermeasu	ures: Widen lanes and shoulder;install guardrail; widen clear zone (remove fixed object); primary safety belt law.	

KY 122			
Description:	Head on collision whe righthand curve; 10-fe and edgelines; curve v	en driver crossed centerline into opposing lane in mild oot lanes with two-foot paved shoulder; painted centerline warning sign; unrestrained.	
Recommended	d Countermeasures:	Centerline rumble strips; primary safety belt law.	
KY 123			
Description:	Lost control in sharp curve, hit guardrail, and rebounded into tree (20 feet from pavement); dry; darkness; 10-foot lanes with two-foot paved shoulder with grooves; curve warning sign; unrestrained.		
Recommended	l Countermeasures:	Additional curve delineation; add advisory speed; install raised pavement markers; modify alignment; widen lanes; primary safety belt law; speed enforcement.	
KY 124			
Description:	Ran off road at bridge dry; darkness; unrestr	; straight and level; 8-foot lanes with no pavement markings; ained. (Note: guardrail installed after accident.)	
Recommended	l Countermeasures:	Provide centerline when pavement width permits; additional delineation of bridge; add paved shoulder (with grooves); install guardrail; primary safety belt law.	
KY 125 Description:	Ran off outside of rig	hthand curve and hit parked vehicle; dry; daylight; 9-foot	
	lanes with one-foot pa	aved shoulder; mild curve with unsafe speed; unrestrained.	
Recommended	l Countermeasures:	Add grooves to paved shoulder; primary safety belt law; speed enforcement.	
KY 126			
Description:	Driver pulled from sid foot lanes with 10-foo	le road into path of mainline vehicle; straight and level; 12- ot paved shoulders.	
Recommended	l Countermeasures:	Add intersection warning sign with advisory speed.	
KY 127			
Description:	Passing line of vehicle road into creek; 10-fo	es on straight and level roadway when lost control and ran off ot lanes with two-foot paved shoulders; unrestrained.	
Recommended	l Countermeasures:	Install guardrail; primary safety belt law; increased alcohol education and enforcement; speed enforcement.	

Description:	Ran off road in mild curve and hit rock located about 7 feet from edge of pavement; 9-foot lanes with two-foot gravel shoulder; dry; daylight; painted centerline; unrestrained driver ejected.		
Recommended	d Countermeasures:	Replace gravel with paved shoulder with grooves; widen clear zone (remove fixed object); primary safety belt law.	
KY 129			
Description:	Lost control after drop with one-foot paved si unrestrained; alcohol i	pping passenger tires onto shoulder; overturned; 9-foot lanes houlder; painted centerline; straight and level; dry; daylight; involvement.	
Recommended	d Countermeasures:	Widen lanes and shoulder (install grooves on shoulder); primary safety belt law; alcohol education and enforcement.	
KY 130			
Description:	Lost control in mild curve and hit tree (about 10 feet off road); 9-foot lanes with no shoulder; painted centerline; dry; daylight; alcohol involvement; unrestrained.		
Recommended	d Countermeasures:	Add narrow paved shoulder (with grooves); widen clear zone (remove fixed object); primary safety belt law; alcohol education and enforcement.	
KY 132			
Description:	Lost control exiting mild curve, ran off road, and overturned; reported steering problem with 1985 car; 9-foot lanes with two-foot paved shoulders; painted centerline and edgelines; dry; daylight; unrestrained occupant ejected.		
Recommended	d Countermeasures:	Vehicle inspection law and public information concerning proper vehicle maintenance; primary safety belt law.	
KY 133			
Description:	Head on collision whe one-foot gravel should dry; daylight; unrestra	en car crossed centerline in sharp curve; 9-foot lanes with ler; painted centerline and edgelines; curve warning sign; ined.	
Recommended	d Countermeasures:	Add advisory speed to warning sign and chevrons; widen lanes and change gravel to paved shoulder (with grooves); primary safety belt law.	

KY 134			
Description:	Truck pulled from side road into path of car; 12-foot lanes with 9-foot paved shoulders; dry; daylight; stop and stop ahead signs; unrestrained.		
Recommende	d Countermeasures:	Add intersection warning sign with advisory speed; primary safety belt law.	
KY 135			
Description:	Opposite direction collision when driver failed to negotiate righthand curve; 11- foot lanes; four-foot graded shoulder; painted centerline and edgelines; curve warning sign with no advisory speed; dry; daylight; unrestrained driver ejected.		
Recommende	d Countermeasures:	Add advisory speed to warning sign and chevrons; modify alignment; pave gravel shoulder and add grooves; primary safety belt law.	
KY 136			
Description:	Lost control on slight downgrade on ice and slid into tree located about 20 feet off road; straight; 11-foot lanes with two-foot paved shoulders; unrestrained.		
Recommende	d Countermeasures:	Primary safety belt law; education concerning driving during inclement weather.	
KY137			
Description:	Head on collision when driver fell asleep and crossed centerline into path of truck; 12-foot lanes and 10-foot paved shoulders; darkness; mild curve; unrestrained.		
Recommende	d Countermeasures:	Centerline rumble strips; primary safety belt law.	
KY 138 Description:	Driver ran off straight and level road into tree (about 20 feet off road); 10-foot lanes with one-foot paved shoulder; driver diabetic; alcohol involvement.		
Recommende	d Countermeasures:	Alcohol education and enforcement; speed enforcement.	
KY 139 Description:	Head on collision in t with two-foot paved s	angent when vehicle drifted across centerline; 10-foot lanes shoulder; unrestrained.	
Recommende	d Countermeasures:	Centerline rumble strips; primary safety belt law.	

Description:	Lost control in sharp curve and overturned off road; 10-foot lanes with no shoulder; curve sign with no advisory speed; wet; dusk; unrestrained.		
Recommended	l Countermeasures:	Add edgeline; add advisory speed to warning sign; additional curve delineation; modify alignment; widen lanes; add narrow paved shoulder (with grooves); widen clear zone (flaten side slope); primary safety belt law.	
KY 141			
Description:	Driver (18years old) ran onto shoulder on straight and level section and overcorrected into opposing lane into path of truck; 11-foot lanes with 3-foot paved shoulders (with grooves); wet; daylight; unrestrained.		
Recommended	l Countermeasures:	Training in the GDL program and driver's training related to accident avoidance maneuvers; primary safety belt law.	
KY 142			
Description:	Opposite direction collision; driver ran off outside of curve and overcorrected into opposing lane; 11-foot lanes with no shoulder; painted centerline; curve warning sign with advisory speed and chevrons; dry; daylight; unrestrained.		
Recommended	l Countermeasures:	Place edgelines when pavement width allows; add narrow paved shoulder (with grooves); primary safety belt law.	
KY 143			
Description:	Description: Vehicle crossed centerline in righthand curve resulting in head on collision; 10-1 lanes with two-foot paved shoulder; painted centerline and edgelines; curve warning sign; dry; daylight; alcohol involvement.		
Recommended	l Countermeasures:	Add curve delineation; add advisory speed; modify alignment; widen lanes; centerline rumble strips; speed enforcement; alcohol education/enforcement.	
KY 145			
Description:	Passenger fell off AT	V while traveling through curve; no helmet.	
Recommended	l Countermeasures:	Prohibit use of ATVs on public highways; training and public information concerning hazard of operating ATV on paved public road and need to wear helmet.	

KY 146			
Description:	Driver failed to stop at stop sign (on county road) and pulled into mainline; sight distance to stop sign limited (Note: stop ahead signs added.).		
Recommended	d Countermeasures:	Warning signs; modify alignment.	
KY 147			
Description:	Ran off road in straight and level section into tree located about 9 feet from road; wet; daylight; 10-foot lanes with two-foot paved shoulders; painted centerline and edgelines; 70 year old driver had health problems; unrestrained.		
Recommended	d Countermeasures:	Widen lanes; grooves on paved shoulder; widen clear zone (remove fixed object); increase exposure of driver medical review board; primary safety belt law.	
KY 148			
Description:	 Rear end collision into rear of tractor pulling hay wagon with 28 people on wagon; 9-foot lanes with two-foot paved shoulders; painted centerline and edgelines; hillcrest limited view; dry; darkness; alcohol involved. 		
Recommended	d Countermeasures:	Alcohol education and enforcement; limitation on operation of farm equipment on public highway during darkness.	
KY149			
Description:	Trailer portion of tractor trailer swung across centerline into opposing vehicle; sharp curve and steep downgrade; 12-foot lanes with three-foot paved shoulders; passing lane; curve warning sign with advisory speed; painted centerline and edgelines; unrestrained.		
Recommended	d Countermeasures:	Training of commercial truck drivers about operating characteristics of their vehicle; primary safety belt law.	
KY 150			
Description:	Ran off road in sharp with no shoulder; no j	curve into several trees (about 5 feet from road); 8-foot lanes pavement markings or signs; unrestrained.	
Recommended	d Countermeasures:	Place curve warning signs and centerline; modify alignment; widen lanes; add shoulder with grooves; widen clear zone (remove fixed object); primary safety belt law.	

Description: Head on collision when driver lost control on wet road when distracted by child and crossed centerline into opposing lane; straight and level; 9-foot lanes with no shoulder; daylight; painted centerline; unrestrained 9-year old child fatally injured.

Recommended Countermeasures: Primary safety belt law.

KY 154

Description: Ran off outside of sharp righthand curve down embankment; 9-foot lanes with one-foot paved shoulders; painted centerline; curve warning sign; dry; darkness; three unrestrained occupants ejected.

Recommended Countermeasures: Add advisory speed to warning sign; additional curve delineation; install raised pavement markers; modify alignment; install guardrail; flatten side slope; primary safety belt law.

KY 155

Description: Lost control in mild curve and hit embankment and overturned; excessive speed and alcohol involved; 9-foot lanes with one-foot paved shoulder; centerline; curve sign with advisory speed and chevrons; dry; daylight; unrestrained driver ejected.

Recommended Countermeasures: Modify alignment; widen lanes and shoulder (add grooves to paved shoulder); alcohol education and enforcement; primary safety belt law; speed enforcement.

KY 156

- Description: Lost control on wet pavement on straight and level road and hit tree (about 15 feet off pavement); alcohol and speed involved for 16 year old driver; fatal injuries to all three unrestrained teenage occupants; 10-foot lanes with one-foot paved shoulders; tire tread marginal.
- Recommended Countermeasures: Install raised pavement markers; emphasize safety belt use, alcohol education, and proper vehicle maintenance in graduated license training; primary safety belt law; vehicle inspection law.

KY 157

Description: Lost control while avoiding a turning vehicle; overturned down embankment with all unrestrained occupants ejected.

Recommended Countermeasures: Warning sign with advisory speed; primary safety belt law.

KY 158 Description: Lost control while avoiding a turning vehicle and hit vehicle in opposing lane; straight and grade; wet; daytime; unrestrained driver ejected. Recommended Countermeasures: Primary safety belt law. KY 159 Description: Opposite direction impact when driver crossed centerline in mild righthand curve; 10-foot lanes with one-foot paved shoulder; painted centerline and edgelines; alcohol involved: unrestrained. **Recommended Countermeasures:** Centerline rumble strips; primary safety belt law; alcohol education and enforcement. KY 160 Description: Driver made U-turn in front of other vehicle; passing lane; 12-foot lanes with 12foot paved shoulders. Recommended Countermeasures: None. KY 161 Description: Ran off road on outside of sharp lefthand curve into tree located about 12 feet from edge of road; 10-foot lanes with one-foot paved shoulder with grooves; painted centerline and edgelines; curve warning sign with advisory speed; dry; darkness; unrestrained driver ejected; alcohol involvement. Recommended Countermeasures: Additional curve delineation; modify alignment; widen lanes and shoulder; install guardrail; widen clear zone (flatten side slope and remove fixed object); primary safety belt law; alcohol education and enforcement. KY 162 Ran off road on outside of sharp lefthand curve into tree located about 7 feet from Description: edge of road; 8-foot lanes with no shoulder; no pavement markings or warning signs; dry; daylight; ADT about 350; unrestrained 87 year old driver. **Recommended Countermeasures:** Place appropriate centerline markings and warning signs; modify alignment; widen lanes and shoulder (with grooves); lower speed limit; widen clear zone (remove fixed object); primary safety belt law; increase exposure of driver medical review board.

KY 163 Description: Ra

Description:	Ran off road in series of curves, down embankment and overturned; unrestrained occupant ejected; 8-foot lanes with two-foot paved shoulders; no pavement markings or warning signs; dry; darkness; ADT about 600.		
Recommended	d Countermeasures:	Place appropriate centerline markings and warning signs; modify alignment; widen lanes; install guardrail; widen cleare zone (flatten side slope); lower speed limit; primary safety belt law.	
KY 164			
Description:	Opposite direction co straight and grade; 11 centerline and edgelin	llision when lost control on wet pavement (tires inadequate); -foot lanes with two-foot paved shoulders; daylight; painted es; unrestrained.	
Recommended	d Countermeasures:	Primary safety belt law; vehicle inspection/law.	
KY 165			
Description:	Head on impact; impaired driver on wrong side of 3-lane section; no headlights during darkness; 12-foot lanes with 10-foot paved shoulders; painted centerline ad edgelines and snowplowable markers; mild curve and grade; unrestrained.		
Recommended	d Countermeasures:	Centerline rumble strips; alcohol education and enforcement; primary safety belt law.	
KY 167			
Description:	Pulled from private driveway into path of truck; straight and hillcrest; sight distance limited; wet; daylight; unrestrained.		
Recommended	d Countermeasures:	Review permits relative to sight distance; primary safety belt law.	
KY 168			
Description:	Motorcycle ran off rod driveway pipe located lanes with no shoulde	ad on outside of mild lefthand curve and overturned when hit l about 7 feet from road; excessive speed; no helmet; 10-foot r; painted centerline; no warning sign; dry; daylight.	
Recommended	d Countermeasures:	Place edgeline where pavement width permits; modify alignment; widen lanes; add narrow shoulder with grooves; transverable drainage structure; mandatory helmet use	

APPENDIX B

Countermeasure Effectiveness Assessment

Countermeasure Effectiveness Assessment

The data relating to each of the 150 fatal crashes (crash report, site visit data, photographs) were reviewed and used to estimate the effect of the various countermeasures on the specific crash. Using a countermeasure effectiveness form, the potential effect of each countermeasure was rated. The following categories were used:

Response	Description	Corresponding Theta
N/A	Can not determine effect of countermeasure	N/A
-1	Would worsen severity of crash	1.33
0	Would have no effect whatsoever on crash	1.0
+1	Would not prevent crash, but may reduce severity	0.67
+2	Would not prevent crash, but would reduce severity	0.33
+3	Would prevent the crash	0.0

The "does not apply" category represented a large majority of crashes for several of the countermeasures. If the countermeasure was already at the crash site, it would not apply. For example, centerline markings existed at 144 of the crash sites so the N/A category was used for all but six of the crashes.

The estimate of the potential reduction in the 150 sample crashes would be:

Number of crashes (excluding N/A) x (1 - theta)

Current

The percent reduction in fatal crashes for the total sample would be obtained by dividing the number of fatal crashes which may be prevented, as determined in the preceding formula, by the total sample of 150. For the centerline example, there was a theta of 0.00 for the six crashes so adding a centerline could have possibly reduced six fatal crashes which represents a four percent reduction of the 150 crashes included in the analysis.

The reduction estimate for the various countermeasures at the 150 crash sites was greatly influenced by the existing traffic control or roadway geometrics. For example, as previously noted, almost all the sites had a centerline. Therefore, although the addition of a centerline would have a significant effect at locations with no existing centerline, the estimated reduction when all of the study sites were considered would be very small.

The methodology used to estimate the potential reduction factor that a specific countermeasure could have on the total sample of 150 fatal crashes first involved determining the number of crashes where it would apply and the theta for those crashes. If the opinion was that the countermeasure would apply at the crash site, possible categories used were: a) no effect on

the crash, b) possibly reducing the severity, c) reducing the severity, and d) preventing the crash. An example would be adding an edgeline where in 136 of the crashes an edgeline was in place so the countermeasure would not apply. In the remaining 14 crashes the opinion was adding an edgeline could prevent the crash in 10, have no effect in 3, and reduce severity in one. The theta for this analysis was 0.24 giving a reduction estimate to use for the 14 crashes for which this countermeasure applied of 0.76. Multiplying the 14 applicable crashes by this percentage results in a potential reduction of 10.7 crashes or 7 percent of the total sample.

The reduction estimate considers the effect the countermeasure would have on all fatal crashes by either preventing the crash or reducing the severity of the crash. The effect would be small if the countermeasure applied to only a small number of crashes. For example, one countermeasure considered was legislation prohibiting all terrrain vehicles from public highways. There were 4 crashes to which this applied with a reduction estimate of 100 percent. However, since this countermeasure only applied to 4 crashes, the reduction estimate for all fatal crashes was 3 percent which represents the potential reduction of all fatal crashes on two-lane rural roads if this countermeasure was in place.

The following reduction estimates were determined. They were developed using the preceding methodology and consider the effect on all crashes rather than only those to which the given countermeasure may apply. A reduction estimate of 0 percent does not imply that the countermeasure could not be beneficial in some circumstances; however, it does mean that in the sample of crashes used in this study the specific countermeasure was not considered to be an effective alternative.

Countermeasure (Roadway Related)	Reduction Estimate (Percent)*
Add Edgeline	7
Add Centerline	4
Add No-Passing Zone	1
Add Raised Pavement Markers	13
Install Warning Sign	14
Add Advisory Speed Sign	15
Install Chevron Sign	25
Install Post Delineators	12
Modify Geometric Alignment	32
Modify Superelevation/Cross Slope	0
Improve Sight Distance without Geometric Realignment	0
Widen Lanes/Pavement Width	30
Add Turn Lane	1

C The reduction estimate represents the potential benefit the given countermeasure may have in reducing all fatalities on two-lane rural roads by either preventing the crash or reducing the severity of the crash.

Countermeasure (Roadway Related)	Reduction Estimate (Percent)*
Widen Existing Graded/Stabilized Shoulder	10
Pave Existing Graded/Stabilized Shoulder	17
Widen Existing Paved Shoulder	13
Add Shoulder Rumble Strips	26
Add Centerline Rumble Strips	21
Improve Roadway Access Management	1
Install/Upgrade Guardrail	7
Upgrade Guardrail End Treatment	1
Widen Clear Zone	15
Flatten Side Slope	4
Relocate Fixed Object	2
Remove Fixed Object	12
Convert Object to Breakaway	0
Construct Traversable Drainage Structure	4
Add Segment Lighting	1
Add Intersection Lighting	1
Upgrade Segment/Intersection Lighting	0

Countermeasure (Non-Roadway Related)

<u>Reduction Estimate</u> (Percent)*

8
3
30
45
1
8
1
1
3
3
1
28
1
3
2
3

Countermeasure (Non-Roadway Related)	Reduction Estimate
	(Percent)*
Continuing Education for CDL License	1
Public Information Related to Accident Avoidance and	
Defensive Driving	4
Public Information Related to Proper Vehicle Maintenance	3
Public Information Related to Hazard of Riding in Bed of Pickup	1
Public Information Related to Causes of Pedestrian/Bicycle Crashes	1
Information Provided for Proper Method of Towing	1

C The reduction estimate represents the potential benefit the given countermeasure may have in reducing all fatalities on two-lane rural roads by either preventing the crash or reducing the severity of the crash.



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