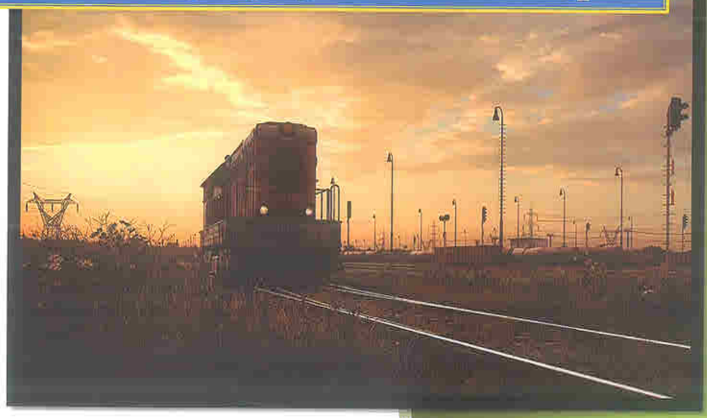


Crossing Safety Action Plan Report



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LADOTD August 2011

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Louisiana Highway/Rail Grade Crossing Safety Action Plan - FY 2012-2016

Executive Summary

The State of Louisiana's Department of Transportation and Development (LADOTD) is hereby submitting the "Louisiana Highway/Rail Grade Crossing Safety Action Plan – FY 2012-2016" (Action Plan) to the Federal Railroad Administration as required by the Rail Safety Improvement Act of October 2008 and detailed in the Federal Railroad Administration's final rule in Part 234 of the Code of Federal Regulations (Title: 49 Transportation). The "Action Plan" submitted herein is the result of updates to a living document which has been continually revised and updated over the past five years and has guided "Education, Engineering and Enforcement" efforts for improving crossing safety in Louisiana. The original "State of Louisiana Highway-Rail Grade Crossing Safety Plan of March 2006" was developed over a 17 month period from August 2004 through March 2006 and was submitted to the Federal Railroad Administration in April of 2006.

Background

The U.S. Department of Transportation's Office of Inspector General issued a report on grade crossing safety in June, 2004 and suggested state safety action plans should be initiated by the six states with continued high frequency of multiple-incident collision locations. At the request of both Federal Highway Administration (FHWA) and Federal Railroad Administration (FRA), the State of Louisiana's Department of Transportation and Development (LADOTD) agreed to pilot the development of a "Highway-Rail Grade Crossing Safety Action Plan." The LADOTD worked with no additional funding to develop a plan and worked in cooperation with Louisiana Operation Lifesaver (LAOL), Louisiana Highway Safety Commission (LHSC), Louisiana State Police (LSP), the Louisiana Technology Assistance Program (LTAP) and the Class I railroads. Technical assistance for development of the plan was provided by FHWA and FRA.

Summary of the "Action Plan"

As required by the FRA rule for developing "State Action Plans" (CFR Part 234), this plan maintains the original plan's focus that addresses (1) mitigating collisions at multiple-incident locations, (2) development of a crossing consolidation program (originated in the original plan) and (3) the initiation of a "Grade Separation Program." A five year data report (2005-2009) summarizing collisions for all public crossings, as well as those collisions at multiple-incident locations, is included in Appendix C. The original "Action Plan-FY 2006-2011," with its six year data analysis (1999-2004), conclusions and "action items" is also included because the new plan builds upon the original plan (see Appendices A & B). A newly updated "Action Plan", with a five year implementation timeline, has been developed by LADOTD with assistance from LAOL, LTAP, FHWA and FRA. The new "Action Plan" will be included in the state's Highway Safety Improvement Plan as was the original plan and its updates since 2006.

The new "Action Plan" details the proposed action items and outlines (1) what the desired outcomes are, (2) who will lead those efforts, and (3) timelines with measurable progress. The new "Action Plan" also has detailed action items for the following areas: Annual FRA Report and Data Review, Review of Multi-Collision Locations Reviews, Highway/Rail Safety Program Documentation, Crossing Inventory, Grade Crossing Closure and Consolidation Policy and Project List, Crossing Signal Preemption, Crossbuck Assembly Program, Operation Lifesaver Enforcement Education Programming, Outreach to Local Road Authorities, Railroad Safety Conference, Creation of a Statewide Railroad Operations Coordinator Position, Field Testing of Innovative Technology, and Railroad Grade Separation Program. Please see the last section of this report for the new "Action Plan".

Multiple-Collisions: Comparison of Data Reports:

The data analysis, performed by LADOTD, for the original plan (March 2006) looked at a six year period of collision data (1999-2004). The data report for the new "Action Plan" (FY 2012-2016) looked at a five year period of data (2005-2009) and was provided by FRA (see Appendix C). The new data report contains a more extensive analysis of the data than did the previous report. Analysis for the 1999-2004 data report indicated that a total of 521 statewide collisions occurred during this six year period. During the five year period analyzed in the new report (2005-2009), 509 total statewide collisions occurred and while this is a slightly higher rate of collisions, the new report shows that the number of multiple-incident locations has declined from 50 percent of total collisions (1999-2004) to 44 percent (see Table 1 of the new report in Appendix C). The total number of collisions which occurred at crossings without gates fell from 85 percent (1999 to 2004) to 79 percent (2005 to 2009). The number of total collisions at crossings within 75 feet of an adjacent intersection also fell from 78 (1999 to 2004) to 58 percent for statewide collisions (2005 to 2009) and from 97 percent (1999 to 2004) to 50 percent (2005 to 2009) for multi-incident collisions. The total number of multiple-incident collisions declined from 432 (1999 to 2004) to 223 (2005 to 2009) and the number of multiple-incident collisions fell from 177 locations (1999 to 2004) to 85 (2005 to 2009).

There is some data available in the new tables that were not as thoroughly examined in the original data report (1999-2004); such as data found in Table 6a, Table 7 and Table 8. Table 7 shows collision data reported by the railroads (FRA form 6180.57 report) which indicates that an "active" device was also interconnected with a nearby traffic signal for 22 of the statewide collisions and that 14 of them (63.64 percent) occurred at "multiple-incident" locations. Table 8 shows that a high number of collisions at crossings located within 75 feet of an adjacent intersection were among the collisions at multiple-incident locations. For example, of the 16 statewide collisions where an active warning device was "interconnected" with a nearby traffic device, 81.25 percent of them were multiple-incident collisions. Table 8 also shows that for the 216 collisions, with only passive devices installed, 50 percent of them were multiple-incident collisions. It should be noted that Table 6b and Table 8 (2005-2009) included collision reports linked to the FRA Grade Crossing Inventory and therefore the data is not complete due to the problem of incomplete data in the FRA Inventory.

A comparison of the two data reports (1999 to 2004 versus 2005 to 2009) shows that Louisiana has made improvements since the original "Action Plan – FY2006-2010." The more recent analysis (2005-2009) shows that a focus on multiple-incident collision locations is still reasonable and this was the decision reached at the recent stakeholders meeting in Baton Rouge (May 16, 2011). Therefore, the new "Action Plan" continues to focus on "action items" which will help reduce multiple-incident collisions and improve the overall quality of programming efforts for crossing improvements.

Crossing Consolidation Program

In 2006, LADOTD was given statutory authority to close grade crossings through administrative procedure. LADOTD considered use of this authority to be an "action item" which was included in the original "Action Plan – FY 2006-2010." The state has not used this authority to date but has begun the process in Ascension and Rapides Parishes to make the local communities aware of the need to close redundant crossings. The new "Action Plan" will follow LADOTD's "Highway/Railroad Grade Crossing Consolidation and Closure Procedures" as guidelines for using the state's authority. The new goal will be to initiate proceedings to close two crossings per year for each of the "Action Plan's" years.

Grade Separation Program

In 2010 LADOTD began a new program dedicated to constructing grade separations at existing crossings. This program will focus on Louisiana State Routes for the initial years. This Program is meant to eliminate at-grade highway/railroad crossings, which are resulting in collision incidents and roadway and railway delays, and replace with grade-separated crossings. This Program is meant to improve the transporting of Louisiana's people, goods and services by starting with localized issues that will impact the transportation system on a grander scale.

This program's process will be documented according to federal requirements as it is a new LADOTD program. This program will also incorporate input from local LADOTD district personnel, the Louisiana Metropolitan Planning Organizations (MPOs), any railroads actively operating in Louisiana, the local government officials, local traffic

engineers, local police agencies, and local citizen inputs provided to LADOTD through the Public Information/Customer Service Section's efforts.

The State of Louisiana Highway/Rail Grade Crossing Safety Action Plan - FY 2012-2016

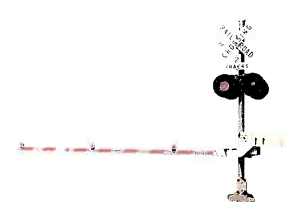
Item No.	Action Item (whol)	Desired Outcome (why)	Lead Agency/Person(s) (who)	Timeline/Progress/Comments (vrice)
1	FRA REPORT & DATA REVIEW FRA will annually issue a report on the last five years of Louisiana highway/rail crossing collisions for review by DOTD and the RR Safety Committee.	To serve as a cross reference between the RR Safety program and the FRA data and effective planning of safety funding. Annually DOTD will check for inconsistencies between FRA and DOTD data.	FRA / DOTD Carolyn Cook/ Bill Shrewsberry/ Ben Valmoria	 FRA will provide LA DOTD their five year collision report by May 31, of each year. This annual report will be reviewed by DOTD, FRA, FHWA & appropriate RR's. Any recommendations or changes to the State's RR Safety Program list due to this report will be submitted to the RR Safety Program Committee prior to the annual selection committee meeting.
Ia	MULTI-COLLISION LOCATIONS - PRELIMINARY REVIEWS • Conduct data and preliminary field reviews of multi- collision Hwy/Rail crossings locations over the past 5 years, based on FRA report, to determine which locations should be considered for the program.	To perform data and preliminary field reviews for multi- collision crossings and document the crossings' recommended actions; warnings, enforcement, closures, etc.	DOTD Bill Shrewsberry	 Complete data and preliminary field reviews of multi-collision crossings, as applicable, and add locations for closure or upgrade to the State RR Safety Program list in accordance with Action Items 1b, 3 & 4. The State's RR Safety Program list contains many of these multi-collision crossings already programmed with Diagnostic Reviews (DR). All projects selected for the State RR Safety Program will have formal DRs performed prior to construction. This process will repeat every year after receipt of FRA data.
1b	PROGRAM DOCUMENTATION Review, update, and document the Highway/Rail Safety Program project selection and prioritization process	All procedures are documented	DOTD Bill Shrewsberry	 Documentation for crossing upgrades and consolidation/closures project selection and prioritization is complete by June 30, 2012. Documentation for Preemption and Innovative Technology project selection and prioritization is complete by December 2012.
2	• Enter into and maintain a contract to develop a RR inventory solution compliant with RSIA and which interfaces with FRA data for public and private crossings.	To better provide safety summaries of Hwy/Rail crossing data and allow for transfer of new FRA data info between the individual RR's and FRA in accordance with new federal RSIA law. To accommodate the resumption and "syncing" of inventory data once again between DOTD and the FRA.	DOTD Bill Shrewsberry	 Contract in place October, 2011. Report inventory to FRA prior to September 30, 2012, and annually thereafter. This contract will have a three year time line. This RR inventory Item will be kept and revised as needed for our five year AP.
3	Develop and refine DOTD policy for closures/consolidations using the state law (RS 48:390. 1).	To have formal documents supporting DOTD's recommendations for closures/consolidations on State and local roadways.	DOTD Simone Ardoin	 Finalize Closure/Consolidation Documents and have approved by DOTD Chief Engineer by December 2011. Continue to review and refine procedures based on "lessons learned" in applying the processes.

Item No.	Action Item (what)	Desired Outcome (6/b))	Lead Agency/Person(s) (who)	Timeline/Progress/Comments (salen)
4	CLOSURE/CONSOLIDATION PROJECT LIST Develop list of candidate closures/consolidations and implement DOTD Policy and state law (RS 48:390. 1).	 To include list of strong closure candidates. To close redundant and unnecessary Hwy/Rail crossings and improve public safety statewide. 	DOTD Bill Shrewsberry	 Prepare recommended closure candidate list each year as part of the process. Present Closure List to RR Safety Program Committee in accordance with Action Item 1b. Initiate a minimum of two proceedings each year.
5	Identify and prioritize crossings needing preemption or improvements to existing preemption. Program the improvements at these locations utilizing safety funds.	Develop a list of projects for the Program Develop a list of locations with existing preemption	DOTD Bill Shrewsberry	 Present Preemption List to RR Safety Program Committee in accordance with Action Item 1b. Allow Rail/Safety Engineer to attend NCUTCD meetings to remain involved in the Preemption process and position LA DOTD to address national issues with other states. Define procedures for Traffic Engineers' Reporting on RR and TSI for the future. Review preemption within DOTD Traffic Signal Design Manual and recommend modifications as necessary. Present information at DTOE meetings. Hold new training course by December 2012.
6	Crossbuck Assembly Program Develop Crossbuck Assembly (CBA) Projects for Louisiana public crossings. (Crossbuck with stop or yield sign)	To coordinate with each railroad company and local governing authority, to install CBAs at the approaches of each of their passive public Hwy/Rail crossings in the interest of public safety. All public passive crossings to be updated with new CBAs.	DOTD Bill Shrewsberry	 DOTD will Work Order at least five CBA projects by June 30, each year. CBA Projects to have new proposed MUTCD compliant Crossbuck Assemblies installed at all state, Parish, and City passive public crossings by June 30, 2016.
7	ENFORCEMENT & EDUCATION Continue to partner with Operation Lifesaver (LAOL) and Louisiana State Police (LSP) to target areas needing enforcement and education.	To determine per historical record, prioritized collision parishes or corridors most in need of targeted education and enforcement. To improve our partnerships in promoting highway/rail safety and getting help with safety awareness through education and enforcement. To consider the location of crossings near highway intersections where Hwy/Rail collisions have occurred for potential enforcement.	DOTD / FRA ŁAOL / LSP / RR's Bill Shrewsberry/ Carolyn Cook/ Pat Edwards/James Anderson /Allen Pepper	 Review FRA data (see Action Item No. 1) and RR's reports with RR Inventory (see Action Item No. 2) and share information and submit report for LAOL and LSP overview by October 31, each year. This report will provide suggested areas to target education and enforcement efforts. This will allow for a special report to be given to LAOL for their fiscal year, October to September, to help focus LAOL efforts. DOTD to provide LAOL a quarterly program status report in a single page format to help in LAOL discussions and planning. The RR inventory (see Action Item No. 2) will have GIS coordinates to aid LAOL and LSP in identifying locations.

Item No.	Action Item (what)	Desired Outcome	Lead Agency/Person(s) (who)	Timeline/Progress/Comments (when)
8	Continue to partner with Louisiana Local Training Assistance Program (LTAP) in promoting education and awareness to local authorities on highway/rail safety issues.	To encourage modification of LTAP's existing training of the MUTCD to emphasize signs, markings, signals at Hwy/Rail crossings. To promote local agency responsibilities for inspection and maintenance at all Hwy/Rail grade crossings in appropriate LTAP training courses. Coordinate with LMA and Police Jury Assoc. to educate toward Hwy/Rail safety and develop partnerships for training and presentations.	DOTD / LTAP Bill Shrewsberry/ Marie Walsh	Present at a minimum of one meeting sponsored by LTAP per year.
9	RR SAFETY CONFERENCE Host bi-annual (every other year) Railroad Safety Conference in conjunction with bi-annual Traffic Safety Summit, with Railroad companies on planning committee.	To involve all relevant stakeholders in Hwy/Rail Safety planning and foster a closer working relationship between all stakeholders involved	DOTD Karla Courtade/ Simone Ardoin	 March 2012 March 2014 March 2016
10	STATEWIDE RR COORDINATOR • Establish a new statewide operations position for Railroad Coordination	To discuss Hwy/Rail grade crossing issues and share best practices To help DOTD+ Districts and Headquarters manage Hwy/Rail grade crossing issues. To foster communication between DOTD Districts and Headquarters	DOTD Simone Ardoin / Rhett Deselle	Establish position by December 2011
11	INNOVATIVE TECHNOLOGY Document issues and criteria to be used when selecting specific innovative solutions at multi-collisions locations or corridors.	To test and maintain "cutting edge" technology in Hwy/Rail safety	DOTD Bill Shrewsberry	 Develop list of projects in accordance with Action Item 1b. Submit status report on "Innovative and 'Cutting Edge' Technology at Highway/Rail Grade Crossings" by May 31 of each year and include in HSIP annual report. Document procedures and revise as needed to include "lessons learned" and best practices for public relations.
12	RR GRADE SEPARATION PROGRAM Implement new Railroad Grade Separation Program on State Highway System Roadways for existing grade crossings.	Develop written criteria and process for selecting locations and obtaining funding for grade separation projects.	DOTD Kay Courtier	 Complete documentation of project selection and prioritization process. Develop a list of projects approved by the Project Selection Committee. Begin preliminary engineering for several projects by July 2012. Program sufficient number of projects to utilize all available funding each year.

Appendix A Original Highway-Rail Grade Crossing Safety Action Plan (March 2006)





State of Louisiana Highway-Rail Grade Crossing Safety Action Plan

January 2006



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STATE OF LOUISIANA HIGHWAY-RAIL GRADE CROSSING SAFETY ACTION PLAN

DRAFT - December 28, 2005

Section 1: Introduction

Louisiana has the regrettable distinction of being in the top five states in the nation for the number of highway-rail grade crossing collisions and fatalities according to Federal Railroad Administration statistics. This ranking exists in spite of the fact that for the last two years, Louisiana has spent more than three times its annual allocation under the Federal Section 130 Railroad Safety Funding Program for highway-rail grade crossing improvements. Factors that contribute to Louisiana's highway-rail grade crossing safety record include:

- 1. Six (6) Class 1 railroads and numerous short-line railroads operating in LA;
- 2. Increases in Class 1 train speeds;
- 3. Community resistance to closing redundant highway-rail grade crossings;
- Year-round dense vegetation growth and track curvature due to paralleling meandering waterways, both of which impede driver's line of sight at crossings;
- 5. Inconsistent enforcement and prosecution of highway-rail grade crossing offenders;
- 6. Insufficient funding for all needed safety improvements.
- 7. Highway users not obeying warnings posted at the highway-rail grade crossings.

This Action Plan is intended to analyze and systematically address for resolution the varied issues affecting Louisiana's highway-rail safety. It is a living document that will be updated annually. This plan was initiated for several purposes:

- To provide a response to the U.S. Department of Transportation Office of the Inspector General (OIG) report dated June 2004;
- To be the highway-rail grade crossing portion of the new Louisiana Strategic Highway Safety Plan;
- To focus and organize safety efforts to reduce the number of collisions and improve safety at highway-rail grade crossings in Louisiana

This plan was developed with input from state, federal, local and private stakeholders of the highway-rail grade crossing safety program. Special review was given to the public highway-rail grade crossings where multiple collisions have occurred within the last six years.

Section 2: Analysis of Existing Highway-rail Grade Crossings and Collision Data

For this initial Louisiana Railroad Safety Action Plan, the data used to analyze the highway-rail grade crossings in Louisiana was taken from the Federal Railroad Administration (FRA) collision reports and national grade crossing inventory. The FRA data was used because the OIG used this same data in its recent national review of highway-rail grade crossing safety and in making their conclusion that a greater national focus should be given to highway-rail grade crossings where multiple collisions (2 or more) have occurred. For consistency purposes, the FRA data was used to enable Louisiana to respond to the OIG review. The State of Louisiana maintains its own highway-rail grade crossing database that is somewhat different from the FRA data. This issue of differing data will be addressed in action items and as this Action Plan is updated in the future, the Louisiana data will be used.

In Louisiana, railroads operate in 57 of the 64 parishes. There were 52 parishes in which a total of 862 highway-rail collisions occurred at public crossings during the period of 1999-2004. FRA data shows that Louisiana has 3,435 public at-grade vehicle crossings and 3,133 private at-grade vehicle crossings and approximately 3000 rail miles. Having twice as many crossings as rail miles statewide had already been determined by both the State of Louisiana and the U.S. Department of Transportation as a major factor in why Louisiana ranks so high in the number of collisions and fatalities each year. Appropriate closing of redundant highway-rail grade crossings has been and remains a focus for both agencies.

For the purpose of developing this Action Plan in Louisiana, further study of the state's highway-rail grade crossing safety issues began with a data review of the state's highway-rail grade crossings that have had two or more collisions within the 6-year interval (1999 through 2004). This review was completed to address the OIG's focus on "multi collision" crossings. Pertinent highway-rail grade crossing data was compiled from FRA collision reports (FRA Form 6180.57) for the six-year period of 1999 through 2004 and FRA grade crossing inventory information for Louisiana.

Initially, FRA data indicated that there were 193 public crossings that had two or more collisions during the period of 1999 through 2004. Additional review determined that 16 of these crossings were actually private crossings. There were 55 collisions at these 16 private crossings. For the purposes of this Action Plan, only the actual 177 public highway-rail grade crossings and the 432 collisions that occurred at these public crossings were included in this analysis as the "multi-collision" crossings. Per public law SAFETEA-LU SECTION 1401 Section 148 (d) (1) (A)), federal safety funds can only be used on highway safety improvement projects on public roads or publicly owned bicycle or pedestrian pathways or trails. Therefore, only public crossings are eligible for federally-funded highway-rail grade crossing safety projects. A public highway-rail grade crossing is defined as a crossing where the roadway across the railroad track is part of the general system of public streets and highways, is open to the general traveling public, and where both roadway approaches leading up to the crossing are

maintained by a public authority.

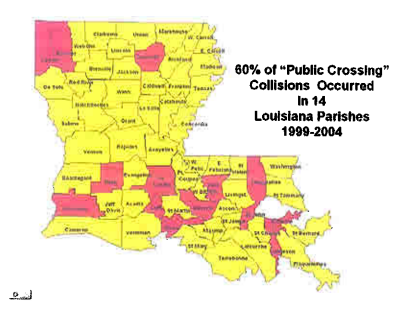
The "multi-collision" crossings data was then compared to statewide highway-rail grade crossing collisions and inventory information to determine trends and look for areas of possible safety improvement. A complete summary of the analysis comparing the two groups of collision data — all public/statewide crossings and the 177 "multi-collision" crossings (for the period of 1999-2004) - is found in the Appendix following the Action Plan (see Tables 1 through 10).

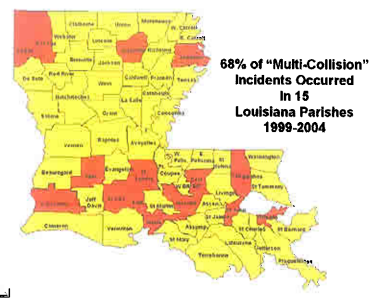
Several facts that can be seen from the statewide data, the "multi-collision data, and a comparison of the 2 groups of collision data are:

- Sixty percent of all statewide collisions (521 collisions) occurred in only 14 parishes - each experienced more than 20 collisions during this 6-year period.
- Sixty-eight percent of the "multi-collision" incidents occurred in just 15 of the parishes - each experienced more than 10 highway-rail collisions.
- Two parishes accounted for 16% of the "multi-collision" incidents. These two
 parishes, East Baton Rouge (38 collisions) and Caddo (31 collisions) are both
 highly populated urban areas and are the parishes ranked the highest for all
 collisions during 1999-2004 (East Baton Rouge 70 collisions and Caddo –
 51 collisions).

The two maps below give a graphical view, by Parish, of where the majority of highway-rail collisions are occurring in Louisiana:

- Purple Parishes in the first map are Parishes that have 20 or more total collisions from 1999 to 2004
- Red Parishes in the second map are Parishes with more than 10 of the "multi collision" incidents from 1999 to 2004.





The majority of the Parishes with higher number of highway-rail collisions are in both the statewide and "multi-collision" groups. Madison and Acadia Parish are are the only two parishes in the "multi-collision" group that are not also in the statewide group. Jefferson Parish is the only parish in the statewide group that is not also in the "multi-collision" group.

Other facts that can be seen from the statewide data, the "multi-collision data, and a comparison of the 2 groups of collision data are:

- The 177 "multi-collision" crossings comprise only 5% of the public crossings in the state, yet were the location for 50% of the collisions see Table 1.
- Fifty-three percent of the fatal collisions and 58 percent of the injury collisions occurred at the "multi-collision" locations - see Table 1.
- Overall, over 85% of the collisions occurred at crossings without gates. Only 14% of collisions statewide and 12% of collisions at "multi-collision" crossings occurred at crossings with gates and flashing light signals - see Table 2.
- For both the statewide and "multi-collision" data, over 80 % of the collisions involved the train hitting the highway user - see Table 3.
- Analysis of reports of the "Highway-user Action Prior to the Collision" (see Table 3) shows that in 85% of the collisions statewide and at "multi-collision" crossings, it was reported that the highway-user "Did Not Stop" at the crossing prior to the collision or "Stopped on the Crossing", thus, in the majority of the collisions, the Highway-users did not heed the passive or active warning devices at the crossings.
- The majority of the time it was reported that the highway-user's position was

"Moving over the Crossing" prior to the collision (70 percent for both groups) – see Table 4.

- More than 53 percent of the statewide collisions compared with 50 percent of the collisions at "multi-crossing" locations involved an automobile or a van - see Table 5.
- According to the FRA Inventory, a high percentage of the collisions occurred at grade crossings that are near an adjacent highway intersection (statewide = 78% and "multi-collision" locations = 97%.) Highway intersection in this case refers to all types of intersections of two roadways, including non-controlled, stop sign controlled and traffic signal controlled. For both data sets, a small percentage (3%) of the collisions occurred at crossings where the highway-rail grade crossing active warning device was reported to FRA as "interconnected with a nearby traffic signal" see Table 6. There are discrepancies between FRA's and Louisiana's database information concerning interconnection of highway-rail grade crossing active warning devices and nearby traffic signals. This issue is addressed in the Action items.
- Most of the collisions in Louisiana (statewide = 80%; "multi-collision" crossings = 79%) involved the Union Pacific Railroad, Kansas City Southern Railway, and the Canadian National/Illinois Central Railroad. Amtrak was involved in 35 collisions during this 6 year period and 21 of those (60 percent) occurred at the "multi-collision" locations see Table 7.
- Over 90% of the collisions for both groups occurred on mainline track see Table 9.
- In general, train speeds were reported to be slightly higher at the time of the collisions occurring at the "multi-collision" locations than for all statewide collisions see Table 9. The average train speed was 29 m.p.h. for all statewide collisions and an average of 31 m.p.h. for the "multi-collision" locations.
- The data below shows that most of the collisions occurred in the ranges of 10-20 mph and 36-49 mph. This pattern is consistent in both data sets see Table 9.
- The majority of highway-users in both groups were males (statewide = 69%; "multi-collision" locations = 68%).

Upon completion of this study of available data, it is apparent that the "multi-collision" crossing locations in Louisiana have no statistically significant difference (greater than 5%) in collision and inventory data from the statewide crossings where all collisions have occurred from 1999-2004, with one exception:

Collisions at highway-rail grade crossings located near highway intersections make up 78% of the total statewide collisions, but make up a much higher percentage (97%) of the collisions at "multi-collision" crossings.

This issue of crossings located near highway intersections will be a major focus of this

Action Plan, beginning with the "multi-collision" locations and the Parishes with the most collisions.

Significant similarities found in the data from all collisions at statewide and "multi-collision" crossings that dictate further focused actions are:

- The majority of highway-rail grade crossing collisions are located in only 16 of Louisiana's 64 Parishes.
- In the majority of collisions, the highway user was male.
- In 85% of the collisions, the Highway-users did not heed the passive or active warning devices at the crossings.
- Over 85% of the collisions were at highway-rail grade crossings without gates.

Section 3: Current Status of 177 "Multi-Collision" Public Crossings in Louisiana

Engineering improvements have been made or are underway at many of the 177 "multi-collision" highway-rail grade crossings in Louisiana. A summary of actions already taken is as follows:

- Four of the 177 crossings have been permanently closed and another 5 are closure candidates.
- Since 1999, 50 of the 177 have been equipped with gates.
- Since 1999, 61 of the 177 were equipped with either standard mast or cantilever flashing light signals.
- During the next program year, 15 of the crossings are scheduled for upgrading.
- Forty of the 177 crossings are still under engineering review for additional improvements.

Section 4: Highway-Rail Grade Crossing Safety Goals and Action Items

Goal: The initial goal of the Louisiana Railroad Safety Action Plan is to reduce the number of highway-rail grade crossing collisions at public crossings in Louisiana by 30 collisions per year by calendar year-end 2007.

Immediate Action Items: Determine the data and information that Louisiana needs to better manage the Highway-Rail Safety program with a more systematic, data driven approach.

 Coordinate with Louisiana State Police (LSP) and local law enforcement agencies to improve reporting of motor vehicle crashes at highway-rail grade crossings and improve the quality of the data obtained from the motor vehicle crash reports.

Target Date: Initiate discussions by February 2006 Lead Persons Assigned:

- LADOTD Dan Magri and Kim Brunty
- LSP Ralph Mitchell
- FHWA Seve Serna
- 2. Develop framework/conventions/system for a Geographic Information System (GIS) base map & layer maps that will contain all Louisiana highway-rail grade crossing information (i.e. location, inventory, crash data, train speeds and movements from Railroads, GPS coordinates of crossings, Louisiana Operation Lifesaver presenter and location information).

Target Date: Initiate by March, 2006 with Quarterly Updates Lead Persons Assigned:

- LADOTD Gary Milligan, Jason Dunlap, and Tom Richardson
- FHWA Seve Serna
- 3. Complete a Diagnostic Review of the highway-rail grade crossings near highway intersections where collisions have occurred (including reviewing the highway crash data at the highway intersection) to determine the causes and relationships of the collisions and safety improvement recommendations. The "multi-collision" crossing locations will be the first sub-set of public crossings to be reviewed as well as the 16 Parishes with the most collisions.

Target Date: "Multi-Collision" crossings reviews completed by March 2006, and a plan documented to review other crossings on a quarterly basis by April 2006.

Lead Persons Assigned:

- LADOTD Bill Shrewsberry and Carlton Bell
- Federal Highway Administration (FHWA) Seve Serna

4. Convene a working group of stakeholders to work with the Louisiana Department of Transportation and Development (LADOTD) to improve the process through which the state obtains, manages and updates information for the Louisiana Highway-Rail Grade Crossing Inventory and Collision database. This will include making recommendations to resolve the issue of differing collision and inventory information between the State of Louisiana and the Federal Railroad Administration (FRA.)

Target Date: Meet by May 2006 – At the meeting's conclusion, the actual tasks will be assigned to complete the process. Lead Persons Assigned:

- LADOTD Bill Shrewsberry
- FHWA Mary Stringfellow

Short Term Action Items (within 6 months)

1. <u>Implement recently passed legislation providing LADOTD the legal</u> authorization to close crossings in the interest of public safety (under SB 353)

The LADOTD worked with the Governor's office and the Louisiana Attorney General's office to draft proposed legislation for the 2005 legislative session authorizing LADOTD to close highway-rail grade crossings in the interest of public safety. Louisiana Senator Lentini sponsored the bill, it passed the legislative process and has recently been signed by the Governor. It is now Louisiana law. Actions are presently underway to implement the process for crossing closures according to this new Louisiana Law, Act 347. LA DOTD has identified an initial list of ten highway-rail grade crossings that can be closed under this state law.

Target Date: Law has passed; Enrolled August 2005. Lead Persons Assigned:

- DOTD Bill Shrewsberry, Carlton Bell, Gary Milligan, and Kim Brunty
- FHWA Seve Serna

2. Implementing Innovations and New Technology

- a. Develop a LADOTD preemption policy based on the Manual on Uniform Traffic Control Devices (MUTCD) standards, national best practices, and the latest available technology, including:
 - i. Identify/categorize crossings that are candidates for preemption in accordance with the MUTCD standards;
 - ii. Convene a working group to draft a new LADOTD preemption policy; host a preemption workshop for the task group prior to

- drafting the policy to provide a thorough understanding of railroad and highway signal systems and how the two systems must function as a single system, and new technology available to better perform preemption;
- iii. Present the draft LADOTD preemption policy to railroad companies and other appropriate stakeholders for review and comment. Revise as needed and finalize policy;
- iv. Host preemption training based on new approved LADOTD preemption policy;
 - LADOTD in-service for LADOTD grade crossing designers and technicians, highway traffic signal designers and technicians, FHWA and FRA personnel.
 - Regional workshops for local jurisdictions through Louisiana Technology Assistance Program (LTAP) center beginning in the 16 parishes with the majority of statewide collisions and "multi-collision" locations:
- v. Prepare changes to traffic signal controller procurement specifications as needed to support new preemption technology;
- vi. Pilot two highway-rail crossing installations with preemption based on new policy guidelines and latest available technology edit policy as needed;
- vii. Review/update this policy on a bi-annual (every 2 years) basis, if needed, as technology advances.

Target Date: June 2006 (Initial preemption meeting and training was held August 16-17, 2005)
Lead Persons Assigned:

- LADOTD Bill Shrewsberry, Paul Hsu, Peter Allain, and David Backstedt.
- FHWA John Broemmelsiek and Seve Serna

b. Yield/Stop signs at Railroad Crossings

- Develop a program to install Yield or Stop signs per the MUTCD at appropriate passive crossings beginning in early 2006.
- ii. Draft a legislative request for a resolution requiring all municipal governments and parish jurisdictions to identify and report all public crossings to the LADOTD.

Target Date: February 2006 Lead Persons Assigned:

- LADOTD Bill Shrewsberry, Gary Milligan, and Peter Allain
- FHWA Seve Serna
- Louisiana Highway Safety Commission (LHSC) Jim Champagne

- LA Operation Lifesaver Betsey Tramonte and Bryant Laiche
- c. Continue to investigate innovations for highway-rail grade crossing safety improvements, where appropriate, such as alternative (extendable or small foundation) gates, channelization, rumble strips, LED powered solar crossing signs and others. The "multi-collision" locations with active devices will continue to be reviewed under this process.

Target Date: June 2006 Lead Persons Assigned:

- LADOTD Bill Shrewsberry and Carlton Bell
- FHWA Seve Serna

3. Operation Lifesaver

- a. Locate by GIS mapping where Operation Lifesaver (OL) has trained presenters and where OL presentations have been made in the past 6 years and compare against where collisions are occurring;
- Evaluate and prioritize areas, such as the 16 parishes where the highest percentage of statewide collisions and collisions at "multi-collision" locations have occurred, plus focusing on male drivers, to target for increased OL education/presentations;
- c. Increase Operation Lifesaver presenters trained in these targeted areas;
- d. Increase OL presentations at local High Schools and to other appropriate groups in these targeted areas.

Target Date: June 2005 Lead Persons Assigned:

- LA Operation Life Saver Betsey Tramonte and Bryant Laiche
- LADOTD Karla Schiro, Gary Milligan, and Kim Brunty

4. Enforcement - Focused Enforcement of Highway/Rail Crossing Laws

- a. Locate by GIS analysis, crossing locations where highway-rail collisions have occurred specifically identifying those near highway intersections;
- b. Prioritize areas with a high highway-rail grade crossing collision history over time by parish and/or corridors to target for focused enforcement;
- c. Work with law enforcement agencies in identified target areas to increase enforcement on a routine basis. (for example enforcing "Do Not Stop on Tracks" and increasing Officer-on-the-Train program);
- d. Partner with Louisiana State Police (LSP), local law enforcement agencies and railroad police departments to support legislation and implement a "CARE" (crossing accident reduction enforcement) Program to increase enforcement of traffic laws regarding vehicle operation at highway-rail

- grade crossings. This program is intended to utilize railroad police officers to supplement state and local police officers in enforcement of traffic laws at highway-rail grade crossings.
- e. Partner with Louisiana Highway Safety Commission (LHSC), Louisiana State Police (LSP), and each railroad law enforcement department to support legislation to allow the use of video surveillance/enforcement at crossings and on corridors with high collision history.

Target Date: June 2006 Lead Persons Assigned:

- LADOTD Gary Milligan and Kim Brunty
- LA Operation Lifesaver Betsey Tramonte and Bryant Laiche
- LSP Ralph Mitchell
- 5. <u>Partner with Louisiana Local Technical Assistance Program (LTAP) Center to:</u>
 - a. Modify the LTAP Center's existing training on the Manual on Uniform Traffic Control Devices (MUTCD) to include emphasis on signs, markings and signals at highway-rail grade crossings;
 - Incorporate information on local agency responsibilities for inspection and maintenance at the highway-rail grade crossings in all appropriate LTAP Center training courses;
 - c. Work with the Louisiana Municipal Association and Police Jury Association through the LTAP Center to increase education concerning local agency responsibilities at highway-rail grade crossings. Develop partnerships for training and presentations on this topic.

Target Date: June 2005 Lead Persons Assigned:

- LADOTD Bill Shrewsberry
- FHWA Mary Stringfellow
- LA Operation Lifesaver Betsey Tramonte and Bryant Laiche
- LA LTAP Center Marie Walsh
- 6. <u>Distribute comments from Louisiana Railroad Safety Summit Held in March of 2005.</u>

Target Date: Completed – Comments were e-mailed to participants in August 2005

Lead Persons Assigned:

• LADOTD - Shawn Wilson and Bill Shrewsberry

7. Public Information & Education Regarding Train Speeds

a. Partner with railroads to create a process to improve notification of train speed increases to affected cities/towns/parishes through the LADOTD.

Target Date: June 2006 Lead Persons Assigned:

- LADOTD Bill Shrewsberry, Mark Lambert, and Karla Schiro
- 8. Improve Driver Education Regarding Highway-Rail Grade Crossing Safety
 - Produce a Louisiana-specific driver education video with emphasis on highway-rail grade crossing safety. Focus will be given to an educational message to reach male drivers.
 - c. Develop a plan to distribute the video to appropriate training organizations/agencies in Louisiana.

Target Date: Initiate by February 2006 Lead Persons Assigned:

- LADOTD Karla Schiro, Kim Brunty, and Gary Milligan
- LA Operation Lifesaver Betsey Tramonte and Bryant Laiche
- 9. Continue Systematic Diagnostic Review Program to Review, Verify, and Document (in writing and with photos) the Conditions at Public Highway-Rail Grade Crossings Pertaining to:
 - a. Sight distance (issues with buildings, vegetation, track curvature etc.):
 - b. Condition and location of warning signs;
 - c. Crossing surface condition:
 - d. Number and type of highway-users;
 - e. Train speed, number of trains and other pertinent inventory information:
 - f. Number and severity of collisions;
 - g. Adjacent intersection information and traffic control in place
 - h. Traffic signal validation of traffic signal preemption operation, if appropriate;
 - i. Provide an annual summary, in the Highway Safety Improvement Program (HSIP) report to FHWA, of the number of field, diagnostic, and/or traffic signal preemption reviews completed on highway-rail grade crossings.

Target Date: June 2006 Lead Persons Assigned:

- LADOTD Bill Shrewsberry, Gary Milligan, Carlton Bell, Kim Brunty, and Gordon Nelson
- FHWA Seve Serna

Long Term Action Items (beyond 6 months)

1. Education - Institutionalize highway-rail safety information for all driver education courses in Louisiana.

Target Date: Ongoing Lead Persons Assigned:

- LADOTD Karla Schiro and Kim Brunty
- LA Operation Lifesaver Betsey Tramonte and Bryant Laiche
- 2. <u>Enforcement Continue to work with law enforcement agencies in Louisiana to increase focused enforcement of motor vehicle codes for highway-rail grade crossings on a routine basis.</u>

Target Date: Ongoing Lead Persons Assigned:

- LADOTD Kim Brunty
- LA Operation Lifesaver Betsey Tramonte and Bryant Laiche
- LSP Ralph Mitchell
- 3. <u>Host an annual Railroad Safety Conference in conjunction with annual Traffic Safety Summit include railroad companies on the conference planning committee.</u>

Target Date: Annual Lead Persons Assigned:

- LADOTD Dan Magri, Bill Shrewsberry, and Karla Schiro
- FHWA Mary Stringfellow
- LA Operation Lifesaver Betsey Tramonte and Bryant Laiche
- LA LTAP Center Marie Walsh
- 4. Increase level of funding for LADOTD Railroad Safety Program
 - a. Identify and prioritize funding needs for improving highway-rail grade crossing safety
 - b. Evaluate increasing the funding level, after passing of new federal transportation law and in the future.
 - c. Partner with railroad companies for joint funding of corridor safety projects in conformance with House Resolution 185.

Target Date: August 2006 and ongoing

Lead Persons Assigned:

- LADOTD Bill Shrewsberry, Dan Magri, Carlton Bell, and Gary Milligan
- FHWA Seve Serna
- 5. <u>Develop an outreach program for increased legal awareness of highway-rail grade crossing safety issues</u>

Target Date: September 2006 Lead Persons Assigned:

- LADOTD Bill Shrewsberry
- LA Operation Lifesaver Betsey Tramonte and Bryant Laiche
- LA Attorney General's Office Will Crawford
- LSP Ralph Mitchell
- 6. Foster a closer working relationship between LADOTD Headquarters Rail Program staff and all District Railroad coordinators and HQ/District Traffic Operations staff:
 - a. Host annual meetings to discuss highway-rail grade crossing issues and share best practices
 - b. Provide improved tools and communication to help Districts better handle highway-rail grade crossing issues.

Target Date: September 2006 and ongoing Lead Persons Assigned:

- LADOTD Bill Shrewsberry, Kim Brunty, Gordon Nelson, and Peter Allain
- 7. Evaluate the pros/cons and feasibility of hiring a consultant to augment LADOTD efforts for implementation of this Highway-rail grade crossing safety Action Plan.

Target Date: September 2006 Lead Persons Assigned:

- LADOTD Bill Shrewsberry and Dan Magri
- FHWA Mary Stringfellow
- 8. <u>Develop a long-term prioritized program focused on installing passive signing and pavement markings for public crossings, with special focus on major highway routes near the prominent railroad corridors.</u>

Target Date: December 2006 Lead Persons Assigned:

- LADOTD Bill Shrewsberry, Carlton Bell, Kim Brunty, Dan Magri and Peter Allain
- FHWA Seve Serna and John Broemmelsiek
- 9. <u>Develop a comprehensive highway-rail grade crossing closure awareness program based on new Louisiana highway-rail grade crossing closure law:</u>
 - a. Develop outreach plan and support materials.
 - b. Develop a State policy to limit the proximity of new public crossings to existing public crossings
 - Work with LADOTD's Access Management Task Force to develop policies to address the proliferation of private highway-rail grade crossings and transitioning to public crossings
 - d. Partner with the LHSC, the LSP, and each railroad law enforcement department to support legislation to address the closing of private highway-rail grade crossings.

Target Date: December 2006 Lead Persons Assigned:

- LADOTD Bill Shrewsberry, Carlton Bell, Dan Magri, Scott Wimmer, Tony Dorsa, and Dawn Young
- LA Attorney General's Office Will Crawford
- FHWA Mary Stringfellow and John Broemmelsiek
- LA Operation Lifesaver Betsey Tramonte and Bryant Laiche
- LA LTAP Center Marie Walsh

APPENDIX

State of Louisiana Public Crossings 1999-2004

Comparing Collisions at All Statewide Public Crossings with Collisions at Public "Multi-Collision" Crossings
Using Federal Railroad Administration Data

Table 1 - Public Crossings and Collision Summary

The data below shows that approximately 50% of the state's collisions at public crossings occurred at 5% of all the state crossings (i.e. the multi-collision crossings). The data also shows that over 50% (b/a) of the total fatal and injury collisions occurred at 5% of all the state crossings (i.e. the multi-collision crossings). The same pattern (a/862, b/432) of fatalities and injuries occurred statewide and at the multi-collision crossings.

Data Category	At Statewide Public Highway-rail grade crossings		"Multi-C	Public Collision" ssings	% of "Multi Collision" vs. Statewide
		(a)	(b)		(b/a)
Total Public Highway-rail grade crossings	3,435 177		5%		
Total Collisions at Public Crossings	862 432		50%		
Collision Breakdown	(a)	(a/862)	(b)	(b/432)	(b/a)
Total Fatal Collision Events	83	10%	44	10%	53%
Total Injury Collision Events	267	31%	153	35%	58%
Amtrak Involved Collision Events	37	4%	16	4%	43%
Others Collisions (No fatalities or injuries)	475	55%	219	51%	43%
Total	862 432		50%		

Total Fatalities from Events		92	54		59%
Total Injuries from Events	3	71	217		58%

Table 2 - Public Crossing Collisions by Warning Device

The data below shows that most (over 85%) of the collisions occurred at crossings without gates, only 14% and 12% occurred at crossing with gates and flashing light signals. The distribution for type of warning device at the crossing was about the same for all statewide collisions as it was for collisions at multi-collision crossings.

Data Category	At Statewide Public Highway- rail grade crossings		At Public "Multi- Collision" Crossings		% of "Multi Collision" vs. Statewide	
Collisions – by Warning Devices	(a)	(a/862)	(b)	(b/432)	(b/a)	
Gates and Flashing light signals	122	14%	53	12%	43%	
Standard or Cantilever Flashing Light Signals	245	28%	129	30%	53%	
Traffic Signals/Wig-wags	12	1%	5	1%	42%	
Stop Sign with Crossbuck	114	13%	60	14%	53%	
Crossbuck Only	359	41%	185	43%	52%	
Flagged by Train Crew or Watchman	9	1%	-		-	
None	1	0%	-	-	-	
Total	862	98%	432	100%	-	

<u>Table 3 – Public Crossing Collisions by Circumstance</u> <u>and Highway-User Action (at collision)</u>

The data below shows that over 80% of collisions involved the train hitting the highway-user. The trend is similar for both data sets. The data also shows that almost 60% (58% & 59%) of the highway-users "did not stop" prior to the collision and approximately 25% "stopped on the crossing" prior to the collision. Similar patterns of highway-user action were reported for collisions in both data groups (statewide and multi-collision crossings). When "Did not Stop" and "Stopped on Crossing" data are added together, over 80% of the collisions occurred when Highway-Users did not heed the passive or active warning

devices at the crossings.

Data Category	At Statewide At Pullic "Mul Highway-rail Collisi grade Crossi crossings		ulti- ision"	% of "Multi Collision" vs. Statewide	
Collisions – Circumstance	(a)	(a/862)	(b)	(b/432)	(b/a)
Train Hit Highway-User	705	80%	360	84%	51%
Highway-User Hit Train	157	18%	72	17%	46%
Total	862 432		32	-	
Collisions – by Highway-User <u>Action</u> Prior to Collision	(a)	(a/862)	(b)	(b/432)	(b/a)
Drove Around or Through Gates	29	3%	8	2%	28%
Stopped and then Proceeded	64	7%	37	9%	58%
Did not Stop	501	58%	256	59%	50%
Stopped on Crossing	215	25%	105	24%	47%
Other	53	6%	26	6%	49%
Total	8	62	432		-

Table 4 - Public Crossing Collisions by Highway-User Position Prior to Collision

The data below shows that most of the highway-users were "Moving Over the Crossing" prior to the collision (see Table 3 indicating very few (7% & 9%) of them "Stopped and then Proceeded"). 25% of the highway-users had "Stopped on the Crossing" prior to the collision. The same pattern exists in both data groups (statewide and multi-collision crossings). Note that a high percentage (69%) of the collisions reporting "Trapped on Crossing" are among the "multi-collision" locations.

Data Category	At Statewide Public Highway- rail grade crossings		"Multi-	Public Collision" ssings	% of "Multi Collision" vs. Statewide	
Collisions – by <u>Position</u> of Highway User at Time of Collision	(a)	(a/862)	(b)	(b/432)	(b/a)	
Stalled on crossing	30	3%	12	3%	4%	
Stopped on crossing	214	25%	108	25%	49%	
Moving over Crossing	602	70%	301	70%	49%	
Trapped on Crossing	16	2%	11	3%	69%	
Total	80	62	432			

Table 5 - Public Crossing Collisions by Type of Highway-User/Vehicle

The data below shows that over 50% of the collisions involved automobiles/vans, with the same pattern existing in both groups (state wide and multi-collision crossings).

Data Category	At Statewide Public Highway-rail grade crossings		"Multi	Public -Collision" ossings	% of "Multi Collision" vs. Statewide
Collisions – by Type of Vehicle/ Highway User	(a)	(a/862)	(b)	(b/432)	(b/a)
Automobile/Van	443	53%	216	50%	13%
Pick-up Truck	160	18%	74	17%	46%
Truck	119	13%	63	15%	53%
Truck-Trailer	104	12%	62	14%	60%
School Bus	1	0%	0	0%	0%
Bus	1	0%	0	0%	0%
Motor Cycle	2	0%	1	0%	0%
Other Motor Vehicle	9	1%	5	1%	56%
Pedestrian at crossing	6	1%	0	0%	0%
Other Highway User	17	2%	4 1%		25%
Other	_	-	7	2%	25%
Total	8	62		432	-

<u>Table 6 – Public Crossing Collisions by Adjacent Intersection and Traffic Signal/Crossing Signal Interconnection</u>

The data below shows that 78% of the collisions at crossings statewide occur near a highway intersection. This percentage is even higher (97%) at the "multi-collision" crossing locations. Highway intersection, in this case, refers to all types of intersections, from non-controlled, stop sign controlled and traffic signal controlled. For both data sets, a small percent (3%) of the collisions occurred at crossings where the highway-rail grade crossing warning device is interconnected with a nearby intersection traffic signal.

Data Category	At Statewide Public Highway- rail grade crossings		At Public "Multi- Collision" Crossings		% of "Multi Collision" vs. Statewide
Collisions – by Adjacent Intersection and Interconnection	(a)	(a/862)	(b)	(b/432)	(b/a)
Railroad Crossings Near Intersection (per FRA Inventory)	672	78%	417	97%	62%
Warning Device Interconnected with a Nearby Intersection Traffic Signal (Per FRA Collision Data)	29	3%	15	3%	52%
Unknown Interconnection Requirement (Per FRA Collision Data)	161	19%	_	-	-
Total	862		862 432		-

Note: The FRA crossing inventory data initially made no distinction between "railroad crossings near intersections with no traffic signal" and "railroad crossings near intersections with traffic signal". Although FRA has added this distinction to their database, from a cursory review of the FRA website this data has not been fully integrated into the FRA database. Thus the statewide data that was derived from the FRA data does not fully reflect a true evaluation of the field conditions relative to interconnection of the railroad signal with the traffic signal. This is work that needs to be completed and is listed in the action items.

Table 7 - Public Crossing Collisions by Railroad

The table below shows that most of the collisions in both data sets involved the Union Pacific Railroad, Kansas City Southern Railway, and the Canadian National/Illinois Central Railroad.

Data Category	Public F	tewide lighway- ırade sings	"N Col	Public fulti- lision" ssings	% of "Multi Collision" vs. Statewide	
Collisions – by Railroads	(a)	(a/862)	(b)	(b/432)	(b/a)	
Union Pacific Railroad (operating 1,136 track miles)	301	34%	145	34%	48%	
Kansas City Southern Railway (operating 917 track miles)	264	30%	131	30%	50%	
Canadian National (Illinois Central) (operating 263 track miles)	141	16%	66	15%	47%	
BNSF Railway (operating 347 track miles)	55	6%	30	7%	55%	
Norfolk Southern (operating 82 track miles)	39	4%	26	6%	67%	
CSX (operating 35 track miles)	2	0%	0	-		
Amtrak (operating >300 track miles)	35	4%	21	5%	60%	
Louisiana & Delta River Railroad (operating 120 track miles)	19	2%	7	2%	37%	
Arkansas, Louisiana & Mississippi Railroad (operating 45 track miles)	6	1%	4	1%	67%	
Louisiana & North Western (operating 38 track miles)	2	0%	1	0%	100%	
New Orleans Gulf Coast (operating 28 track miles)	11	1%	2	0%	18%	
Acadiana Railway Co. (operating 63 track miles)	4	0%	0	-	_	
New Orleans Public Belt	5	1%	0	-		
Total * * Note: some duplicate counts due to reporting from two railroads sharing trackage rights	884*		434*		17	

<u>Table 8 – Public Crossing Collisions by Type of Track</u>

The table below shows that most (over 90%) of the collisions in both groups occurred at grade crossings on mainline track. A high percentage of the yard track collisions occurred at the collisions at "multi-collision" locations.

Data Category		At Statewide Public Highway- rail grade crossings		At Public "Multi- Collision" Crossings		% of "Multi Collision" vs. Statewide
Collisions – by Track Type		(a)	(a/862)	(b)	(b/432)	(b/a)
Mainli	ine	776	90%	399	92%	50%
Indus	try	50	6%	16	4%	32%
Ya	ard	34	4%	17	4%	50%
Sidi	ing	2	0%		_	~
То	tal	862		432		

Table 9 - Public Crossing Collisions by Train Speed

In general, train speeds were reported to be slightly higher at the time of the collisions occurring at the "multi-collision" locations than for all statewide collisions (see Table 9). The average train speed was 29 m.p.h. for all statewide collisions and an average of 31 m.p.h. for the "multi-collision" locations. The data below shows that most of the collisions occurred in the ranges of 10-20 mph and 36-49 mph. This pattern is consistent in both data sets.

Data Category	Highway	vide Public -rail grade ssings	At Public "Multi-Collision" Crossings		% of "Multi Collision" vs. Statewide
Collisions – by Train Speed (mph)	(a)	(a/862)	(b)	(b/432)	(b/a)
Avg. Train Speed at time of collision	29		31		
Unknown Train Speed	19	2%	11	3%	58%
Less than 10 mph	_	0%	51	12%	
10 to 20 mph	357	41%	102	24%	28%
21 to 35 mph	155	18%	83	19%	52%
36 to 49 mph	212	25%	112	26%	51%
50 to 60mph	102	12%	62	14%	60%
Over 60mph	17	2%	11	3%	65%
Total	862		432		

Table 10 - Public Crossing Collisions by Driver Age and Gender

The following table is a summary of the age and gender of the driver/operator reported for all statewide collisions and for the collisions at "multi-collision" locations. It show that the majority of collisions for both statewide and "multi-collision" crossings are male (69% & 68%).

Data Category	At Statewide Public Highway- rail grade crossings		At Public "Multi- Collision" Crossings		% of "Multi Collision" vs. Statewide
Collisions – by Age and Gender of Highway-user	(a)	(a/862)	(b)	(b/432)	(b/a)
Unknown Age/Gender	1	<1%	5	1%	-
Total Male	612	69%	296	68%	48%
Male Ages 12-26	139	16%	74	17%	53%
Male Ages 27-39	154	17%	72	17%	47%
Male Ages 40-55	147	17%	60	14%	41%
Male Ages 56-69	72	8%	35	8%	47%
Male Ages 70 +	41	5%	25	6%	61%
Male Age Unknown	56	6%	30	7%	_
Total Female	249	28%	131	30%	52%
Female Ages 12-26	75	8%	43	10%	57%
Female Ages 27-39	67	8%	42	10%	63%
Female Ages 40-55	46	5%	19	4%	41%
Female Ages 56-69	25	3%	9	2%	36%
Female Ages 70 +	17	2%	7	2%	41%
Female Age Unknown	16	2%	11	3%	-

<u>Appendix B</u> Amended 2006 Action Plan

Louisiana Highway/Rail Grade Crossing Safety Action Plan

(Amended from March 2006 Action Plan) August 2011

ltem No.	Action Item (what)	Desired Outcome (why)	Lead Agency/Person(s) (who)	Progress/Comments (when) Expected Outcomes and Accomplishments
1	Report annually on the comparison of the highway/rail crossing collisions on the LA CRASH and FRA databases.	To serve as a cross reference between the LA CRASH database and the FRA data and promote more complete data reporting. Annual data check for consistencies between data with an analysis of the data discrepancies.	DOTD / LSU Karla Courtade/ Dr. Sneider/ Bill Shrewsberry	DOTD compared FRA data vs. LA CRASH data for first two years. DOTD determined FRA data is more accurate and consistent and will be used for data analysis for future Acton Plan.
2	Enter into contract to develop inventory solution, for DOTD to be able to interface with.	To better provide safety summaries of Hwy/Rail crossing data and allow for transfer of new FRA data info between the individual RR's and FRA in accordance with new federal RSIA law.	DOTD Bill Shrewsberry	DOTD received approval for "Request for Proposals" and advertised for consultant services in July 2011. Should have contract by October 2011. This item will be kept and revised for our 2012 to 2016 AP.
3	Conduct an annual review of multi-collision Hwy/Rail crossing crashes over the past 5 years. Complete Diagnostic Reviews (DR) on 25% on those crossings per SFY.	To determine common causes and relationships between the referenced crossings and to improve the process for remedy.	DOTD Hwy/Rail Safety Unit	The initial action plan dated March 2006, focused on public crossings with multiple collisions based on FRA data from 1999 – 2004. Of this initial list of multi-collision crossings, 90% have been addressed (DR performed) through an upgrade or closure or reviewed and determined to be a low priority. Of these initial crossings, 15 remain on the priority list and are in discussion with the individual railroad carrier and/or local governing authority. DOTD and FRA continue to review the five year multi-collision data and use this information to present to the RR Safety Program Selection Committee. DOTD will modify for 2012 to 2016 AP.
4	Ensure compliance with the Rail Safety Improvement Act, by being able to transfer inventory data with FRA as required.	To accommodate the resumption and "syncing" of inventory data once again between DOTD and the FRA.	DOTD / FHWA / FRA Hwy/Rail Safety Unit	See Action Item No. 2.
5	Develop DOTD policy for closures using the state law (RS 48:390. 1).	To include formal plan for determining/listing closure candidates. To close redundant and unnecessary Hwy/Rail crossings and improve public safety statewide.	DOTD Simone Ardoin	 DOTD has developed a draft "Highway/Railroad Grade Crossing Consolidation and Closure Procedures" document. RR Unit has picked two state highway crossings to close under the state law and have scheduled public meetings for August and September 2011. DOTD will modify for 2012 to 2016 AP.
6	Review of RR preemption status and monitor with each District. Each District should have a report prepared on their traffic signals near RR active warning and update it annually. Review of DOTD Traffic Signal Design Manual continued to support its use; however, it is recommended that sufficient training be given to Districts and others partners associated with RR preemption. Identify and categorize crossings where is needed or changes are desired and make this part of the Annual RR Priority Plan statewide.	To provide a standardized preemption and to promote safe and efficient interconnections of Hwy/Rail signals with nearby affected highway traffic signals statewide in accordance with the MUTCD. To monitor installation methodologies statewide and keep key personnel trained.	DOTD Bill Shrewsberry	 After much discussion and research, DOTD has determined that standardizing pre-emption is problematic and should be handled on case-by-case basis. General guidelines will be developed in next AP. DOTD has developed a preliminary list of crossings which will be refined in next Action Plan. DOTD has developed draft flow chart to better coordinate between Traffic Services, Traffic Engineers, Operations and Railroads. DOTD will modify for 2012 to 2016 AP.

		1	Lead	2
item No.	Action Item (what)	Desired Outcome (why)	Agency/Person(s)	Progress/Comments (when)
7	Develop 3 Statewide Crossbuck Enhancement Projects.	To coordinate with each railroad company operating within the State of Louisiana, to install supplemental Yield (default) or Stop signs at the approaches of each of their passive public HwyRail crossings in the interest of public safety. Cooperation of passive crossing identification by local governments would significantly expedite completion of the Statewide Crossbuck Enhancement Project. Statewide Crossbuck Enhancement Project to have new proposed MUTCD compliant Crossbuck Assemblies installed at all state, Parish, and City passive public crossings by June 30, 2014.	DOTD Bill Shrewsberry	DOTD has funded Crossbuck Enhancement projects on BNSF, KCS, LNW, NOGC, NS and UP passive crossings. This is a total of over 800 passive crossings upgraded or to be upgraded. DOTD will modify for 2012 to 2016 AP.
8	Ensure that our software solution for the inventory will be able to have GIS capabilities and also be able to be shared with outside agencies such as LaOL and State Police. Submit an annual report to LSP on suggested areas to target enforcement.	To locate by mapping analysis specifically those locations near highway intersections where Hwy/Rail collisions have occurred To determine per historical record, prioritized collision parishes or corridors most in need of targeted enforcement Our goal is to improve our partnerships in promoting highway/rail safety and getting help with enforcement and awareness.	DOTD /FRA LHSC/ LAOL / RR Bill Shrewsberry	See Action Item 2. Coordinated with LSP and OL, and used 2006 AP to assist OL and partners to focus on key Parishes for education and enforcement. DOTD will modify for 2012 to 2016 AP.
9	Continue to partner with (LTAP) Louisiana Local Training Assistance Program in promoting education and awareness on highway/rail safety issues.	To encourage modification of LTAP's existing training of the MUTCD to emphasize signs, markings, signals at Hwy/Rail crossings. To promote local agency responsibilities for inspection and maintenance at all Hwy/Rail grade crossings in appropriate LTAP's training courses. Coordinate with LMA and Police Jury Assoc, to educate them toward Hwy/Rail safety and develop partnerships with them for training and presentations.	DOTD / LTAP / LAOL / RR Co.s Marie Walsh	 DOTD Highway/Rail Safety Unit made presentations relative to highway/rail safety at several Parish Engineers and Supervisors meetings to educate and obtain local engineering feedback in 2009, 2010 and 2011. DOTD will modify for 2012 to 2016 AP.
10	Host bi-annual (every other year) Railroad Safety Conference in conjunction with bi-annual Traffic Safety Summit, with Railroad companies on planning committee.	To involve all relevant parties in Hwy/Rail Safety planning and foster a closer working relationship between all parties involved	DOTD/ Karla Courtade/ Simone Ardoin	 DATES OF CONFERENCES: March 2008 & 2010 DOTD will modify for 2012 to 2016 AP.
11	 Host bi-annual (every other year) meeting for DOTD personnel to help improve communication, exchange ideas, and promote highway/rail safety and awareness. 	 To discuss Hwy/Rail grade crossing issues and share best practices To help Districts better handle Hwy/Rail grade crossing issues. 	DOTD Simone Ardoin	 Meetings were held at the Railroad Safety Conference (See Action Item 10) or at the DOTD Engineering Conferences in the years the Railroad Safety Conference was not held. DOTD will replace this item in 2012 to 2016 AP.
12	 Develop a procedure to set aside a percentage of yearly budget partition for RR Safety Projects to test innovative solutions for Hwy/Rail Crossings. Be able to submit an annual report on test cases attempted. 	To test and maintain "cutting edge" technology in Hwy/Rail safety	DOTD Bill Shrewsberry	 DOTD has prepared annual reports of 'alternate innovation' for highway/rail safety projects. This information is included in the HSIP annual report. Types of innovations include special surfaces and LED lighting on stop signs. Video enforcement is also being reviewed for possible use. DOTD will modify for 2012 to 2016 AP.

<u>Appendix C</u> New Data Report (2005-2009)

State of Louisiana Highway-Rail C. ade Crossing Safety Action Plan Total Public Highway-Rail Grade Crossing Collisions and Collisions at Single-Incident and Multiple-Incident Collision Locations Calendar Years 2005 to 2009

Table 1 -Public Crossing Collisions - 2005 to 2009 Collision Summary and Casualty Summary

Casualty Summary and	Total No. Highway Crossing Collisions:	ghway Rail isions: 509	Total Single-Incident Collisions: 286	Total Multiple-Incident Collisions: 223	% of Total Collisions at Multiple- Incident Collision Locations
†					NOTE: this column is multi-collision
	Total No.	% of Incidents	Total No.	Total No.	as % of row totals*
Non-Casualty Collisions	305	%09	771	128	42%
Injury Only Collisions	155	30%	81	74	787
Fatal Collisions	49	10%	28	21	43%
Total Collisions	509	100%	286	223	44%
					7.00
Casualty Summary	Total No.	No.	Total No.	Total No.	
Highway-User Fatalities		63	38	25	40%
Rail Employee Fatalities		0	0	0	%0
Total Fatalities		63	38	25	40%
Highway-User Injuries		196	105	91	46%
Rail Employee Injuries		26	18	∞	31%
Total Injuries		222	123	66	45%
Total Casualties		285	191	124	44%

Table 2 - Public Crossing Jollisions - 2005 to 2009 Grade Crossing Inventory Counts for Collision Locations

Public Highway-Rail Grade Crossings	Total Grade Crossing Locations for 509 collisions:	Single-Incident Collision Locations for 286 collisions	Multiple-Incident Collision Locations for 223	Multiple-Incident Collision Locations as % of Total Grade Crossings:
Crossing Inventory Count - Grade Crossing Collision Locations	353	282 (4 crossing did not have inventory records)	Ö	7900 8.0

Table 3 –Public Crossing Collisions - 2005 to 2009

Total and Average Vehicle Occupants/Highway-Users by Collisions

	0.787	1.276	1.31	Average Occupants per Collision
		and the second s		
45%	303	365	899	Total Vehicle Occupants
% of Total Multiple-Incident Collision Occupants as % of Total Occupants	Total Multiple-Incident Collisions: 223	Total Single-Incident Collisions: 286	Total No. Collisions: 509	Collision Summary
				Vehicle Occupants and

Table 4 – Public Crossing Jollisions – 2005 to 2009

Type of Warning Device (Active and Passive Devices) in Place at Time of Collision

Data Category	Total No Highway Dail	lied we	No Collisions at	No California	
(FRA variable name)		Collisions Total: 509	Crossings with Single- Incidents Total: 286	with Multiple-Incidents Total: 223	% of Total Collisions
Type of Warning Devices (*crossing)	Total No.	% of Incidents	Total No.	Total No.	at Multiple-Collision Locations *
Active Devices					
Gates only	4	1%	4	0	%0
Standard Flashing Lights only	09	12%	34	26	2%
Cantilever Flashing Lights only	2	%0	2	0	%0
Audible	1	%0	0	=	%0
Wig Wags only	0	%0	0	0	%0
Highway Traffic Signals	0	%0	0	0	%0
Flagged by crew	0	%0	0	0	%0
Gates and Flashing Lights	79	16%	58	21	4%
Gates with Cantilever Lights	24	2%	14	10	2%
Cantilever Lights with NO Gates	44	%6	27	17	3%
Active Unknown	0	%0	0	0	%0
Total Active Devices	214	42%	139	75	15%
Passive Devices					
Traffic Signals No other devices reported	0	%0	O	o	80
Crossbucks Only	211	41%	114	76	19%
Crossbuck with Flagging reported	65	13%	23	42	88
Stop signs only	5	1%	2	m	1%
Stop Signs with Crossbuck	0	%0	0	0	%0
Crossbucks and other devices	13	3%	7	9	1%
Other	0	%0	0	0	%0
None	4	%0	1	0	%0
Total Passive Devices	295	28%	147	148	78%
Total Active and Passive	509	100%	286	223	44%

Table 5 -- Public Crossin_k ∴ollisions - 2005 - 2009 Active or Passive Devices and Warning Time for Active Warning Devices

Data Category (*FRA variable name)	Total No	Total No. Highway-Rail Crossing Collisions Total: 509	No. Collisions at Crossings with Single- incidents Total: 286	No. Collisions at Crossings with Multiple-incidents Total: 223	% of Total Collisions at Multiple-Incident
Active or Passive Device (*signal)	Total No.	% of Incidents	Total No.	Total No.	
1. Collisions with Active Device					
	214	41.96%	139	75	35.05%
2. Collisions with Passive Devices	295	57.84%	147	 04	944 03
Total Collisions	509	%08.66	286	223	A3 81%
					O/TO:CL
Active Device Warning Time (*signal = 1-7)	Total No.	% of Incidents with Active Devices	Total No.	Total No.	
1. Min. 20 second warning	198	38.90%	128	70	%58 58
2. Alleged > 60 sec. warn.	4	0.79%	-	6	75 00%
3. Alleged < 20 sec. warn.	1	0.20%		0	%00 U
4. Alleged - no warning	2	0.39%	2	0	%00 O
5. Confirmed > 60 sec.	-	0.20%	0		100.00%
6. Confirmed < 20 sec.	0	%00:0	0	0	%00.0
7. Confirmed - no warning	8	1.57%	7		12 50%
8. Field left blank	295	896.73	147	148	50.17%
Total Active Devices	509	100.00%	286	223	43.81%

Table 6a - Public Crossing Collisions - 2005 to 2009
Proximity to Nearby Highway Intersection by Active and Passive Crossings

Data Category	Total No. Highwav-Rail Crossing Collisions	way-Rail Cros	sing Collisions	No Collisions at	ic at	No Collisions at Constitute	Concinue	Of attach Callinia
(*FRA Variable Name_)		Total: 509	0	Crossings with Single- Incidents Total: 286	Single- II: 286	with Multiple-Incidents Total: 223	Incidents	% of 10tal Collisions at Multiple-Incident Collision Locations *
Timing of Signal (*signal	Active /	Total No.	% of	Active/Passive	Total	Active/Passive	Total No.	
field)	Passive		Incidents		No.			
1. Provided minimum 20-								
sec warning	198/0	198	38.90%	128/0	128	70 / 0	92	35 35%
2. Alleged warning time								2/00:00
greater than 60 sec	4/0	4	0.79%	1/0	,	370		900 35
3. Alleged warning time						2/2	ור	73.00%
less than 20 sec	1/0	с- і	0.20%	1/0	ਜ	0/0	0	*00 0
4. Alleged no warning	2/0	2	0.39%	2/0	2	0/0	0	%00 O
5. Confirmed warning								8000
time greater than 60 sec	1/0	-	0.20%	0/0	0	1/0	•	100 00%
6. Confirmed warning								NO0:001
time less than 20 sec	0/0	0	0.00%	0/0	0	0/0	<u> </u>	70000
7. Confirmed no warning	8/0	8	1.57%	1/0	7	1/0	-	12 50%
8. Field left blank	0 / 295	295	57.96%	0 / 147	147	0 / 148	148	%CC 21
TOTAL	214 / 295	509	100.00%	139 / 147	286	75 / 148	223	43.81%

NOTE: Proximity information on Tables 6 and 8 is from the FRA Grade Crossing Inventory and is not available through FRA Form 6180.57 grade crossing collision reports.

Table 6b - Public Crossin, Jollisions - 2005 to 2009 Proximity to Nearby Highway Intersection by Active and Passive Crossings

Data Category (*FRA Variable Name_)	Total No. Highway-Rail Crossing Collisions Total: 486 (*total change due to accidents with no inventory records)	o. Highway-Rail Cross 186 (*total change du with no inventory re	ossing Collisions due to accidents records)	No. Collisions at Crossings with Single- Incidents Total: 271	is at Single- I: 271	No. Collisions at Crossings with Multiple-Incidents Total: 215	at Crossings Incidents 215	% of Total Collisions at Multiple-Incident Collision Locations *
Nearby Highway Intersection	Active / Passive	Total No.	% of Incidents	Active/Passive	Total No.	Active/Passive	Total No.	
1. Less than 75 Feet	113 / 168	281	57.82%	64 / 78	142	49 / 90	139	49.47%
2. 75 to 200 Feet	0/0	0	0.00%	0/0	0	0/0	0	%00 O
3. 200 to 500 Feet	2/0	2	0.41%	2/0	2	0/0	0	%00:0
4. N/A	87/116	203	41.77%	09 / 29	127	20 / 56	9/	37.44%
5. Field Left Blank	0/0	0	%00.0	0/0	0	0/0	0	00.00
TOTAL	214 / 295	486	100.00%	133 / 138	271	69 / 146	215	44.24%

Active Warning Device Interconnection with Traffic Signals at Nearby Highway Intersection and Passive Devices Without Interconnection

Data Category	Total No. Highway-Bail Crossing	av-Rail Crossing	No Collicione at	No Collisions of	
(*FRA Variable Name_)	Collisions Total: 509	otal: 509	Crossings with Single-Incidents Total: 286	Crossings with Multiple- Incidents Total: 223	% of lotal Collisions at Multiple-Incident Collision Locations *
Interconnected with traffic signals at nearby intersection	Total No - Active Crossings	% of Incidents	Total No - Active Crossings	Total No - Active Crossings	
Interconnected with traffic signal at nearby intersection	22	4.32%	80	41	VANA CA
2. Not interconnected with traffic signal at nearby intersection				1	840°C0
	135	26.52%	94	41	30.37%
	49	9.63%	32	17	34.69%
4. Field left blank	80	1.57%	5	E C	37 50%
SUBTOTAL	214	42.04%	139	75	35.05%
PASSIVE INFORMATION					
1. Interconnected with traffic signal at nearby intersection					
		%07.0		0	%00.0
Not interconnected with traffic signal at nearby intersection					
	258	20.69%	128	130	20.39%
	14	2.75%	4	10	71.43%
4. Field left blank	22	4.32%	14	∞	36 36%
SUBTOTAL	295	5.77%	147	148	50.17%
TOTAL	805	100.00%	286	223	43.81%

<u> Table 8 -- Public Crossin, Collisions -- 2005 to 2009</u> Warning Device Interconnection with Highway Signal by Proximity to Nearby Highway by Active and Passive Device

Data Category	Total No.	Highway-	Total No. Highway-Rail Crossing Collisions	Collisions	No Coll	No Collisions at	No Collisions	40.000	/0
(*FRA Variable Name)		Tota	Total: 486		Crossings v	Crossings with Single-	Crossings with Multiple-	th Multiple-	Soft lotal
					Incidents Total: 271	Fotal: 271	Incidents Total: 215	Total: 215	Multiple-Incident
1. Yes - Warning Device IS	Active/	Total	% of	% of All	Active /	Total No.	Active /	Total No	Collision
Interconnected with	Passive	Š.	-qnS	Incidents	Passive		Passive		l ocations*
highway signal (*warnsig =			total						FOCATIONS
1)			Incidents						
Proximity to Nearby									
Highway									
1. < 75 Ft.	16/0	16	80.00%	3.29%	3/0	m	13/0	12	81 256
2. 75 to 150 Ft.	0/0	0	0.00%	0.00%	0/0	0	0/0		767.10
3. > 200 Ft.	0/0	0	0.00%	0.00%	0/0	C	0/0	0 0	800.0
4. Not Available	3/1	4	20.00%	0.82%	3/1	, =			80.00 0.00 0.00 0.00 0.00 0.00
5. Field left blank	0/0	·	76000	7000	7/6	7 0	0/0	ם י	0.00%
Cub total			2000	8000	0/0	0	0/0	0	0.00%
Sub-total	19/1	20	100.00%	4.12%	6/1	7	13/0	13	65.00%
2. No - Warning Device									
NOT Interconnected									
w/highway signal (*warnsig = 2)									
Proximity to Nearby									
Highway							~		
1. <75 Ft.	64 / 152	216	57.29%	44.44%	39 / 69	108	25/83	108	20 00 %
2. 75 to 150 Ft.	0/0	0	0.00%	0.00%	0/0	0	0/0	C	%00 O
3. > 200 Ft.	1/0	1	0.27%	0.21%	1/0	-	0/0	C	%00 O
4. Not Available	65 / 95	160	42.44%	32.92%	51/50	101	14 / 45	59	26 88 AK
5. Field left blank	0/0	0	0.00%	0.00%	0/0	0	0/0	C	#DIV/OI
	130 /								10/4/01
Sub-total	247	377	100.00%	77.57%	91 / 119	210	39 / 128	167	44.30%

Table 8 - Public Crossing Collisions - 2005 to 2009

Warning Device Interconnection with Highway Signal by Proximity to Nearby Highway by Active and Passive Device

Continued

Data Category (*FRA Variable Name)	Total No	o. Highwa	Total No. Highway-Rail Crossing Collisions Total: 486	3 Collisions	No. Collisions at Crossings with Single-Incidents Total: 271	ions at s with cidents 271	No. Collisions at Crossings with Multiple-Incidents Total: 215	ions at s with scidents 215	% of Total Collisions at Multiple-
									Incident Collision
 Unknown Connection (*warnsig = 3) 				1001					rocations
Proximity to Nearby Highway									
1. <75 ft.	29/5	34	57.63%	7.00%	20/0	20	9/5	14	41.18%
2. 75 to 150 Ft.	0/0	0	0.00%	0.00%	0/0	0	0/0	0	0.00%
3. > 200 Ft.	1/0	1	1.69%	0.21%	1/0	н	0/0	0	0.00%
4. Not Available	15/9	24	40.68%	4.94%	10/4	14	5/5	10	41.67%
5. Field left blank	0/0	0	0.00%	0.00%	0/0	0	0/0	0	0.00%
Sub-total	45 / 14	59	100.00%	12.14%	31/4	35	14 / 10	24	40.68%

4. Field left blank		-							
(*warnsig = ' ')									
Proximity to Nearby Highway		ı							
1. <75 Ft.	4/11	15		3.09%	i	11	2/2	4	26.67%
2. 75 to 150 ft.	0/0	0	0.00%	0.00%	,	0	0/0	0	0.00%
3. > 200 Ft.	0/0	0	0.00%	0.00%		0	0/0	c	76000
4. Not Available	4/11	15	50.00%	3.09%	3/5	00	1/6	7	46.67%
5. Field left blank	0/0	0	0.00%	0.00%	ĺ	0	0/0	· c	2000
Sub-total	8/22	30	7	6.17%		19	3/8	7	36 67%

214 /			167 /					
7.35	486	100.00%	185	271	47 / 110	215	44.24%	

Table 9 – Public Crossins, Jollisions – 2005 to 2009 Type of Train Involved by Active or Passive Devices at Crossing

Vata Category (*FRA Variable Name_)	Total No. Highway-Rail Crossi Total: 509	vay-Rail Cro Total: 509	ossing Collisions	No. Collisions at Crossings with Single-Incidents Total: 286	Crossings nts Total:	No. Collisions at Crossings with Multiple-Incidents Total: 223	at Crossings -Incidents 223	% of Total Collisions at Multiple-Incident Collision Locations *
			-					
Type of Train Involved	Active /	Total	% of Incidents	Active/Passive	Total	Artive/Pacsive	Total No	
(*typeq)	Passive	No.		•	Š.	341777		
1. Freight train	148 / 233	381	74.85%	96/119	215	52 / 114	166	VOT 3 E 1
2. Passenger train	11/18	29	5.70%	8/4	12	3 / 14	17	45.5787
3. Commuter train	0/0	0	0.00%	0/0	0	0/0	ÚT.	%70.0C
4. Work train	0/2	2	0.39%	0/2	2	0/0		0.00%
5. Single rail car	2/1	6	%65 0	0/1	•	0/0	0 (0.00%
6. Cut of rail cars	0/2	2	0.39%	0/1		2/0	7	%/9.99
7. Yard/switching	Third I want to the same of th		200		1	7 /0	-1	50.00%
engine	26/16	42	8.25%	15 / 6	27	11/10		900 01
8. Light locomotives	12/14	26	5.11%	8/7	15	4/7	11	30.00%
9. Maintenance/						, , ,	77	47.31%
Inspection Railcar	13/3	16	3.14%	11/2	"	2/1		911
A. Special M-O-W						7/7	n	18.73%
equipment	2/6	∞	1.57%	1/5	Q	1/1		35,000
Total	214 / 295	509	100.00%	139 / 147	286	75 / 148	223	42 818Z

Table 10 - Public Crossing Jlisions - 2005 to 2009 Type of Track and Class of Track

Total: 509 Active / Total % of Incidents Active/Passive Total No.
3.34% 8/1
0/0 %68:0
7.07% 12/7
100.00% 139 / 147
Active/Passive % of Incidents (freight/passenger only)
16.31% 26/19
5.30% 11/8
21.61% 26/25
53.05% 69 / 92
2.55% 5/2
0/0 %00.0
1.18% 2/1
0/0 %00.0
100.00% 139 / 147

Table 11 – Public Crossing Jollisions – 2005 to 2009 Train Speed at Time of Collision

Data Category (*FRA Variable Name_)	Total No. High	way-Rail Cro Total: 509	Total No. Highway-Rail Crossing Collisions Total: 509	No. Collisions at Crossings with Single- Incidents Total: 286	ns at Single- I: 286	No. Collisions at Crossings with Multiple-Incidents Total: 223	at Crossings -Incidents 223	% of Total Collisions at Multiple-Incident Collision Locations *
Train Speed (mph) (*trnspd)	Active / Passive	Total No.	% of Incidents	Active/Passive	Total No.	Active/Passive	Total No.	
a. Less than 10 mph	58/40	86	19.25%	39 / 19	58	19/21	40	AO 87%
b. 10 to 20 mph	15/9	24	4.72%	9/9	12	9/3	12	40.02%
c. 21 to 35 mph	1/0		0.20%	1/0	1	0/0	0	800.05
d. 36 to 49 mph	1/9	15	1.96%	1/4	5	5/0	ט ע	900.0
e. 50 to 60 mph	6/6	18	3.54%	8/8	16	1/1	2	30.00%
f. Over 60 mph	6/17	23	4.52%	4/3	7	2/14	16	77.TT
Left Blank	124/211	335	65.82%	80 / 107	187	44 / 104	148	AA 1894
TOTAL	214/295	509	100.00%	139 / 147	286	75 / 148	223	43.81%
					_	1111	}	

Table 12 – Public Crossin, Jollisions – 2005 to 2009 Class 1 Railroads, Passenger and Commuter Rail and Shortline Railroads

Data Category (*FRA Variable Name_)	Total No Crossing (o. Highway-Rail Collisions Total: 509	No. Collisions at Crossings with Single- Incidents Total: 286	No. Collisions at Crossings with Multiple-Incidents Total: 223	% of Total Collisions at Multiple-Incident Collision Locations *
Class I Railroads	Total No.	% of Incidents	Total No.	Total No.	
BNSF ON BNSF	28	2.50%	18	10	35.71%
BNSF ON OTHER RR	9	1.18%	2	4	829.99
CN ON OTHER RR	91	17.88%	42	49	53.85%
CSX ON CSX	4	0.79%	2	2	20.00%
CSX ON OTHER RR	1	0.20%		0	%00'0
KCS ON KCS	126	24.75%	73	53	42 (16%
KCS ON OTHER RR	2	%68:0	0	2	100.00%
NS ON NS	16	3.14%	10	9	37.50%
NS ON OTHER RR	1	0.20%		0	%00.0
UP ON UP	146	28.68%	88	57	39.04%
UP ON OTHER RR	25	4.91%	14	11	44.00%
SUB-TOTAL CLASS 1'S	446	87.62%	252	194	43.50%
Passenger/Commuter Rail					
АТК	28	5.50%	11	17	60.71%
Sub-total Passenger/Commuter Rail	28	8.50%	11	17	60.71%

<u>Table 12 – Public Crossing Collisions – 2005 to 2009</u> <u>Class 1 Railroads, Passenger and Commuter Rail and Shortline Railroads</u> <u>Continued</u>

Data Category (*FRA Variable Name_)	Total No. Crossing Tota	Total No. Highway-Rail Crossing Collisions Total: 509	No. Collisions at Crossings with Single- Incidents Total: 286	No. Collisions at Crossings with Multiple-Incidents Total: 223	% of Total Collisions at Multiple-Incident Collision Locations *
	Total No.	% of Incidents	Total No.	Total No.	
Other Railroads					
AKDN	-	0.20%	-		7000
ALM	4	0.79%	4		0.00%
LAS	6	1.77%	7		0.00%
LDRR	11	2.16%	9	У Ц	%77.77
NOGC	80		3	n u	45.45%
NOPB	+	0.20%	-		%05.20
RASX	1	0.20%	1	0	W.00.0
Sub-total Other					8/00:0
Railroads	35	6.88%	23	12	34.29%
GRAND TOTAL	509	100.00%	286	223	43.81%

Table 13 - Public Crossing Collisions - 2005 to 2009

Type of Highway-User/Vehicle

C C C C C C C C C C C C C C C C C C C	Data Category (*FRA Variable Name_)	Total No. High	way-Rail Cro Total: 509	Total No. Highway-Rail Crossing Collisions Total: 509	No. Collisions at Crossings with Single-	is at Single-	No. Collisions at Crossings with Multiple-Incidents	at Crossings -Incidents	% of Total Collisions at Multiple-Incident
Vpep of Highway Active/ Passive Total No. Active/Passive No. Total No. Active/Passive No. Total No. Active/Passive No. Total No. Active/Passive No. Total No. Tota					Incidents Tota	l: 286	Total:	223	Collision Locations *
k 102/137 239 46.95% 66/68 134 36/69 105 & Trail 15/27 42 8.25% 9/14 23 6/13 19 & Trail 26/46 72 14.15% 20/24 44 6/22 28 up Trk 43/51 94 18.47% 29/22 51 14/29 43 up Trk 43/51 94 17 3.34% 5/4 9 4/4 8 ool Bus 0/1 1 0.39% 1/0 1 0/1 1 orcycle 0/0 0 0.00% 0/0 0 0/1 1 orcycle 0/0 0 0.00% 0/0 0 0/1 1 Mtr. V. 15/19 34 6.68% 7/13 20 8/6 14 strian 2/2 4 0.79% 0/1 1 1 1 ratin 1/3 4 0.79% 2/1	Tyep of Highway User/Vehicle (*typveh).	Active / Passive	Total No.	% of Incidents	Active/Passive	Total No.	Active/Passive	Total No.	
k 15/27 42 8.25% 9/14 23 6/13 19 § Trail 26/46 72 14.15% 20/24 44 6/22 28 up Trk 43/51 94 18.47% 29/22 51 14/29 43 up Trk 9/8 17 3.34% 5/4 9 4/4 8 ol Bus 0/1 1 0.39% 1/0 0 4/4 8 ol Bus 0/1 1 0.39% 1/0 0 0/1 1 orcycle 0/0 0 0 0/0 0 0/1 1 orcycle 0/10 0 0/1 0 0/1 1 1 orcycle 0/10 0 0/0 0 0/0 0 0 0 Mr. V. 15/19 34 6.68% 7/13 2 8/6 14 strian 1/3 4 0.79% 0/1 1	Car	102 / 137	239	46.95%	89 / 99	134	36 / 69	105	A3 03%
& Trail 26/46 72 14.15% 20/24 44 6/22 28 up Trk 43/51 94 18.47% 29/22 51 14/29 43 up Trk 9/8 17 3.34% 5/4 9 4/4 8 1/1 2 0.39% 1/0 1 0/1 1 orcycle 0/1 1 0.20% 0/0 0 0/1 1 orcycle 0/0 0 0.00% 0/0 0 0/0 0 Mtr. V. 15/19 34 6.68% 7/13 20 8/6 14 strian 2/2 4 0.79% 0/1 1 1/2 3 TOTAL 21/3 4 0.79% 0/1 1 1/2 3 TOTAL 214/295 509 100.00% 139/147 286 34/66 34/66 3	Truck	15/27	42	8.25%	9/14	23	6/13	19	75.75T
up Trk 43/51 94 18.47% 29/22 51 14/29 43 9/8 17 3.34% 5/4 9 4/4 8 1/1 2 0.39% 1/0 1 0/1 1 octycle 0/0 0 0/0 0 0/1 1 1 orcycle 0/0 0 0.00% 0/0 0 0/0 0 Mtr. V. 15/19 34 6.68% 7/13 20 8/6 14 sstrian 2/2 4 0.79% 0/1 1 1/2 1 r 1/3 4 0.79% 0/1 1 1/2 3 TOTAL 214/295 509 100.00% 139/147 286 34/66 3	Trk & Trail	26/46	72	14.15%	20/24	4	6/22	28	7608 85
ol Bus 1/1 2 0.39% 1/0 1 0/1 1 orcycle 0/0 0 0.20% 0/0 0 0/1 1 1 orcycle 0/0 0 0/0 0/0 0 0/0 0 0 Mtr. V. 15/19 34 6.68% 7/13 20 8/6 14 1 strian 2/2 4 0.79% 0/1 1 1/2 3 r 1/3 4 0.79% 139/147 286 34/66 223	Pickup Trk	43/51	94	18.47%	29/22	51	14 / 29	43	20:03 M
ool Bus 1/1 2 0.39% 1/0 1 0/1 1 ool Bus 0/1 1 0.20% 0/0 0 0/1 1 1 orcycle 0/0 0 0/0 0/0 0 0/1 1 Mtr. V. 15/19 34 6.68% 7/13 20 8/6 14 estrian 2/2 4 0.79% 2/1 3 0/1 1 Pr 1/3 4 0.79% 0/1 1 1/2 3 TOTAL 214/295 509 100.00% 139/147 286 34/66 223	Van	8/6	17	3.34%	5/4	6	4/4	0	47.05%
0/1 1 0.20% 0/0 0 0/1 1 0/0 0 0.00% 0/0 0 0/0 0 15/19 34 6.68% 7/13 20 8/6 14 2/2 4 0.79% 2/1 3 0/1 1 1/3 4 0.79% 0/1 1 1/2 3 TAL 214/295 509 100.00% 139/147 286 34/66 223	Bus	1/1	2	0.39%	1/0	1	0/1	7	800.74 800.03
0/0 0 0.00% 0/0 0 0/0 0 15/19 34 6.68% 7/13 20 8/6 14 2/2 4 0.79% 2/1 3 0/1 1 TAL 214/295 509 100.00% 139/147 286 34/66 223	School Bus	0/1	H	0.20%	0/0	0	0/1	4 -	30.00%
15/19 34 6.68% 7/13 20 8/6 14 4 2/2 4 0.79% 2/1 3 0/1 1 2 TAL 1/3 4 0.79% 0/1 1 1/2 3 0/1 7 TAL 214/295 509 100.00% 139/147 286 34/66 223 4	Motorcycle	0/0	0	0.00%	0/0	0	0/0	1 0	800:00T
2/2 4 0.79% 2/1 3 0/1 1 11/3 4 0.79% 0/1 1 1/2 3 TAL 214/295 509 100.00% 139/147 286 34/66 223	Oth Mtr. V.	15/19	34	6.68%	7/13	20	8/6	14	0.00%
TOTAL 1/3 4 0.79% 0/1 1 1/2 3 TOTAL 214/295 509 100.00% 139/147 286 34/66 223	Pedestrian	2/2	4	0.79%	2/1	3	0/1		25,00%
. 214/295 509 100.00% 139/147 286 34/66 223	Other	1/3	4	0.79%	0/1	н	1/2	1 6	75 00%
	TOTAL	214 / 295	509	100.00%	139 / 147	286	34 / 66	223	43.81%

<u> Table 14 – Public Crossing Collisions – 2005 to 2009</u> Position of Highway-User at Time of Collision and Highway-User Action Prior to Collision

Data Category	Total No. Highway-Bail Crossing Collisions	wav-Rail Cro	ssing Collisions	No Collisions	÷ 5	: ::: ::: : : : : : : : : : : : : : :		
(*FRA Variable Name_)	•	Total: 509		Crossings with Single- Incidents Total: 286	s at Single- I: 286	No. Collisions at Crossings with Multiple-Incidents Total: 223	ar Crossings Fincidents 223	% of Total Collisions at Multiple-Incident Collision Locations *
Position of Highway User	Active /	Total No.	% of	Active/Passive	Total	Active/Passive	Total No.	
at Time of Collision <u>.</u> (*position)	Passive		Incidents		No.			
1. Stalled	8/4	12	2.36%	6/3	6	2/1	7	75 200
2. Stopped	71/73	144	28.29%	42/36	78	29/37	6,64	45 020/V
3. Moving over	131/215	346	67.98%	87 / 108	195	44 / 107	151	45.63%
4. Trapped	4/3	7	1.38%	4/0	4	0/3	33	43.04%
TOTAL	214 / 295	509	100.00%	139 / 147	286	75 / 148	223	42.80%
								RTOCH
Data Category	Total No. Highway-Rail Crossing Collisions	way-Rail Cros	sing Collisions	No. Collisions at	s at	No. Collisions at Crossings	t Crossings	% of Total Collisions at
(*FRA Variable Name_)		Total: 509		Crossings with Single- Incidents Total: 286	Single- I: 286	with Multiple-Incidents Total: 223	Incidents 223	Multiple-Incident Collision Locations *
Highway-User Action Prior	Active /	Total No.	%of	Active/Pacsive	Total	Artivo/Daccius	Total No	
to Collision (*motorist)	Passive		Incidents		No.	Daisce (Canac		
1. Drove around	37/0	37	7.27%	27/0	27	10/0	10	27.03%
2. Stopped then proceeded	18/22	40	7.86%	13/8	21	5/14	19	A7 50%
3. Did not stop	69 / 189	258	20.69%	41/98	139	28 / 91	119	AC 128
4. Stopped on Crossing	68 / 77	145	28.49%	41/38	79	27 / 39	99	46.12.70 AE E207
5. Other	21/5	26	5.11%	16/2	18	5/3	g a	M20.04
6. Unknown	1/2	3	0.59%	1/1	2	0/1	5 -	33 3307
TOTAL	214 / 295	509	100.00%	139 / 147	286	75 / 148	223	33.33% A3 8192
							222	43.01/0

Table 15 - Public Crossing Collisions - 2005 to 2009 Weather Condition and Frequency of Collisions by Time Period

	TOTAL NO. HIGH	way-Rail Cros	Total No. Highway-Rail Crossing Collisions	No. Collisions at	ıs at	No Collisions at Crossings	at Crossings	Of of Total Calling
(*FRA Variable Name_)		Total: 509		Crossings with Single Incidents Total: 286	Single- I: 286	with Multiple-incidents Total: 223	r Crossings Fincidents 223	% of Total Collisions at Multiple-Incident Collision Locations *
Weather Condition	Active /	Total No.	% of	Active/Passive	Total	Active/Passíve	Total No.	
	Passive		Incidents		No.			
1. Clear	164 / 229	393	77.21%	102 / 111	213	62 / 118	180	45 R/W
	35 / 26	91	17.88%	24/31	55	11/25	36	30 5687
3. Rain	12/9	21	4.13%	11/4	15	1/5	3	אַרַ פַּרַ
4. Fog	3/1	4	0.79%	2/1	3	1/0) -	₩ / E.02
5. Sleet	0/0	0	0.00%	0/0	0	0/0	1 0	23.00%
6. Snow	0/0	0	0.00%	0/0	0	0/0	0	0.00%
TOTAL	214 / 295	509	100.00%	139 / 147	286	75 / 148	223	0.00%
	7777							
· Data Category	Total No. Highway-Bail Crossing Collisions	wav-Rail Cros	cina Collicione	No Collisions	į			
(*FRA Variable Name)	0	Total: 509	SHOUSHON 9	Crossings with	Single	No. Collisions at Crossings	IT Crossings	% of Total Collisions at
				Incidents Total: 286	1: 286	with Multiple-incidents Total: 223	Incidents	Multiple-Incident Collision Locations *
Time Period (*timehr/timemin/ampm)	Active / Passive	Total No.	% of Incidents	Active/Passive	Total	Active/Passive	Total No.	
6:00 a.m 8:59 a.m.	19/31	50	9.82%	11/16	27	8/15	73	760037
9:00 a.m 11:59 a.m.	35 / 68	103	20.24%	20 / 35	55	15/33	8V	40.000
12:00 a.m 12:59 a.m.	5/2	7	1.38%	3/1	4	2/1	9 "	40.00%
1:00 a.m 5:59 a.m.	34 / 11	45	8.84%	23/5	28	11/6	17	42.00%
12:00 p.m 1:59 p.m.	23 / 38	61	11.98%	12/20	32	11/18	29	37QA 47.54%
2:00 p.m 3:59 p.m.	26 / 46	72	14.15%	16/21	37	10 / 25	35	48 61%
4:00 p.m 6:59 p.m.	38 / 52	6	17.68%	25/30	55	13/22	35	38 86%
7:00 p.m 11:59 p.m.	34 / 47	81	15.91%	29/19	48	5/28	33	40.74%
IOIAL	214 / 295	509	100.00%	139/147	286	75 / 148	223	43.81%

<u> Table 16 – Public Crossing Collisions – 2005 – 2009</u> Visibility by Time of Day at Active/Passive Devices and Crossing Illumination/Street Lights at Crossings

Data Category (*FRA Variable Name_)	Tot	al No. Highw Collisions	ghway-Ra	Total No. Highway-Rail Crossing Collisions Total: 509	No. (No. Collisions at Crossings with Single-Incidents Total: 286	at Cross lents Tota	ings with al: 286	No.	No. Collisions at Crossings with Multiple-Incidents Total: 223	at Crossin _ų dents Tota	gs with
Active Devices	Cross	ing Illum	nination S (*lights)	Crossing Illumination Street Lights (*lights)	Crossi	ng Illumii	nination Str (*lights)	Crossing Illumination Street Lights (*lights)	Cross	Crossing Illumination Street Lights (*lights)	nination Stree (*lights)	et Lights
Visibility by time of day (*visibility)	Lights	No lights	N/A	Total No.	Lights	No lights	N/A	Total No.	Lights	No	N/A	Total No.
1. Dawn)			Т	0	+	2		,		
***************************************	1	0	2	3					0	0	+	₹ ~1
2. Day	30	49	48	127	18	35	23	73	12	17	25	54
3. Dusk	4	2	2	8	3	7	2	7	1	0	0	-
4. Dark	37	22	16	75	28	15	13	99	6	7	6	19
No Entry	1	0	0	1	Н	0	0		0	0	0	0
Toal Active Devices	73	73	68	214	51	49	39	139	22	24	29	75
Passive Devices	Cross	ing Illum "	nination S (*lights)	Crossing Illumination Street Lights (*fights)	Crossit	ng Illumir	ination Str	Crossing Illumination Street Lights	Crossi	Crossing Illumination Street Lights	ation Stree	et Lights
Washiller has black and all and			, ie, ie,			-,	igirs)			1	(*Ilgnts)	
(*visibility)	Lights	No lights	N/A	lotal No.	Lignts	No lights	A/A	Total No.	Lights	No Lights	Α Α Α	Total No.
1. Dawn	1	1	2	4	T	0	2	æ	0		0	-
2. Day	25	123	72	220	æ	67	33	108	17	56	39	112
3. Dusk	2	9	2	10	0	2	2	7	2	F-1	0	3
4. Dark	16	32	13	19	3	19	7	29	13	13	9	32
Toal Passive Devices	4	162	88	295	12	91	44	147	32	71	45	148
Grand Total	117	235	157	509	63	140	83	286	54	95	74	223
											-	

Table 17 – Public Crossin, ∴ollisions – 2005 to 2009 Highway-Users by Age and Gender

Data Category (*FRA Variable Name_)	Total No Rail Cross Tot	Total No. Highway- Rail Crossing Collisions Total: 509	No. Collisions at Crossings with Single-Incidents Total: 286	No. Collisions at Crossings with Multiple-Incidents Total: 223	% of Total Collisions at Multiple-Incident Collision Locations*
Age and Gender of Highway-user (*drivage) and (*drivgen)	Total No.	% of Incidents	Total No.	Total No.	
Unknown Gender Unknown -Unknown Agé	12	2.36%	7	· ·	41 67%
Sub-Total Unknown	12	2.36%	7	2 2	41.67%
Male Age 0 - 11	0	0.00%	c		78000
Male Age 12 - 26	80	15.72%	46	34	42.50%
Male Age 27 - 39	84	16.50%	44	40	47.62%
Male Age 40 - 55	86	19.25%	57	41	41.84%
Male Age 56 - 69	51	10.02%	25	26	50.98%
Male Age 70 - 79	6	1.77%	4	3	55.56%
Male Age 80 - 99	5	0.98%	5	0	0.00%
Male Age - Unknown	34	6.68%	18	16	47.06%
Sub-Total Male	361	70.92%	199	162	44.88%
Female Highway-User	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Female Ages 12 - 26	41	8.06%	17	24	58.54%
Female Ages 27 - 39	29	5.70%	17	12	41.38%
Female Ages 40 - 55	42	8.25%	29	13	30.95%
Female Ages 56 - 69	11	2.16%	6	2	18.18%
Female Ages 70 - 79	9	1.18%	2	4	829:99
Female Ages 80 - 99	3	0.59%	3	0	0.00%
Female Age Unknown	4	0.79%	£	-1	25.00%
Sub-Total Female	136	26.72%	80	26	41.18%
Grand-Total	509	100.00%	286	223	43.81%

<u>Table 18 – Public Crossing Collisions – 2005 to 2009</u> Highway-Users View of Track Obscured by Visual Obstruction</u>

Data Category (*FRA Variable Name_)	Total No. Highway-Rail Crossing Collisions Total: 509	way-Rail Cros Total: 509	sing Collisions	No. Collisions at Crossings with Single- Incidents Total: 286	s at Single- I: 286	No. Collisions at Crossings with Multiple-Incidents Total: 223	at Crossings -Incidents 223	% of Total Collisions at Multiple-Incident Collision Locations *
Highway-Users View Obscured by *(view)	Active / Passive	Total No.	% of Incidents	Active/Passive	Total No.	Active/Passive	Total No.	
1. Permanent Structure	0/0	0	0.00%	0/0	0	0/0	C	2000
2. Standing Railroad								0.00%
Equipment	1/1	2	0.39%	0/0	C	1/1	,	700 001
3. Passing Train	0/1	H	0.20%	0/1	7	0/0	7	100,00%
4. Topography	0/0	•	8000	0/0	•	0/0	0	0.00%
5 Venetation	2/2	>	800.0	0/0	5	0/0	0	0.00%
J. Vegetation	1/0	#	0.20%	1/0	-	0/0	0	%UU 0
6. Highway Vehicles	0/0	0	0.00%	0/0	0	0/0	C	0.000
7. Other	1/1	2	0.39%	1/1	2	0/0	0	6.00%
8. Not Obstructed	211 / 292	503	98.82%	137 / 145	282	74 / 147	224	K00.0
9 . Field left blank	0/0	0	0.00%	0/0	0	0/0	177	43.34%
TOTAL	214 / 295	509	100.00%	139 / 147	286	75 / 148	273	0.00%
								0/T0:C1

Table 19 - Public Crossin, Collisions - 2005 to 2009 Collisions by County Location

Collisions by County Locations	Total No. Collisions: 509	% of Total incidents	No. Collisions at Crossings with Single- Incidents Total:	No. Collisions at Crossings with Multiple- Incidents Total:	% of Total Collisions at Multiple-Incident Collision
ACADIA	12	7 36%	286	223	Locations *
Atten					58.33%
ALLEN	7	4.72%	80	16	%29.99
ASCENSION	÷	0.59%	3	0	0.00%
AVOYELLES	5	0.98%	2	m	%00:09
BEAUREGARD	3	0.59%	e	0	%00.0
BIENVILLE	7	1.38%	2	S	71.43%
BOSSIER	16	3.14%	11	5	31.25%
CADDO	22	4.32%	16	9	27.27%
CALCASIEU	30	2.89%	12	18	60.00%
CALDWELL	7	1.38%	3	4	57.14%
DE SOTO	14	2.75%	4	10	71.43%
EAST BATON RO	37	7.27%	18	19	51.35%
EVANGELINE	က	0.59%	1	2	66.67%
GRANT	-	0.20%	1	0	0.00%
IBERIA	19	3.73%	13	9	31.58%
IBERVILLE	13	2.55%	7	9	46.15%
JACKSON	ŢĪ.	0.20%	1	0	0.00%
JEFFERSON	27	5.30%	6	18	66.67%
JEFFERSON DAV	9	1.18%	4	2	33.33%
LA SALLE	T	0.20%	1	0	0.00%
LAFAVETTE	10	1.96%	8	2	20.00%
LAFOURCHE	1	0.20%	*	0	0.00%
LINCOLN	7	1.38%	4	ю	42.86%

Table 19 – Public Crossing Collisions - 2005 to 2009

Collisions by County Location

Continued

al: Incidents Total: Collision 7 6 4 5 2 2 7 0 0 6 0 0 7 0 0 9 14 4 4 0 0 5 0 0 6 0 0 7 0 0 9 18 6 9 18 6 10 0 0 10 0 0 10 0 0 11 2 1 12 2 4 13 3 3 14 6 6 2 0 0 2 0 0 3 0 0 3 0 0 3 0 0 4 0 0 0	Collisions by County Locations	Total No. Collisions: 509	% of Total incidents	No. Collisions at Crossings with Single	No. Collisions at Crossings with	% of Total Collisions at
VA 138% 2.55% 7 6 4 VA 7 1.38% 5 2 3 3 3 3 3 3 3 3 3 3 3 4				Incidents Total: 286	Incidents Total: 223	Multiple-Incident Collision Locations *
VA 1.38% 5 2 2 USE 7 1.38% 5 2 2 OCHES 6 1.18% 6 0 0 A 10 1.18% 6 0 0 A 10 1.18% 5 5 5 ALINES 1 1.73% 5 4 4 4 AUNDER 5 0.26% 3 0.56% 3 6 4 4 COUPER 5 0.26% 3 0.56% 3 6 4 4 BD 5 0.26% 3 6 4 4 4 COPP 5 4 0.79% 4 0 4 4 RES 4 0.79% 4 0 5 4 4 RES 4 0.79% 3 18 6 4 WY 5 5.30% 9 18	LIVINGSTON	13	2.55%	7	9	46 150/
USE 7 1.38% 7 0 4 OCHES 6 1.18% 6 0 0 A 10 1.96% 5 5 5 5 A 24 4.72% 10 14 5 6 INES 1 0.20% 1 6 0 6 6 IRR 24 4.72% 5 0.20% 3 0 6 4 4 COUPRE 5 0.28% 5 6 6 6 7 6 7 4	MADISON		1.38%	5	2	40.15%
OCCHES 6 1.18% 6 0 0 A 10 1.96% 5 6 7 6 7	MOREHOUSE	7	1.38%	7	0	78.27%
A. 1.0 1.96% 5 5 5 A. 24 4.72% 10 14 1 IINES 1 0.20% 1 0.4 1 4 COUPER 5 0.08% 5 0 6 FOUNDER 5 0.08% 5 0 6 POUNDER 5 0.08% 5 4 4 RR 3 0.08% 5 4 4 4 BC 5 0.08% 5 4 4 4 RD 4 0.79% 4 0 5 4 4 ES 4 0.79% 4 0 5 4 4 IV 1 2.75% 9 18 6 1 IV 5 0.98% 3 2 4 4 IV 5 1.18% 5 4 IV 6 1.77% 2 </td <td>NATCHITOCHES</td> <td>9</td> <td>1.18%</td> <td>9</td> <td>0</td> <td>0.00%</td>	NATCHITOCHES	9	1.18%	9	0	0.00%
Lines 4.72% 10 14 16 Lines 1 0.20% 1 0 1 4.72% 1 0 1 0 1 1 0 1 0 1 0 0 1 0 <td>ORLEANS</td> <td>10</td> <td>1.96%</td> <td>5</td> <td>2</td> <td>0.00%</td>	ORLEANS	10	1.96%	5	2	0.00%
INNES 1 0.20% 1 0 0 COUPER 5 0.98% 5 0 0 IR 3 0.98% 5 4 4 IR 3 0.59% 3 0 4 IR 5 0.98% 4 0 4 0 IRD 4 0.79% 4 0 4 4 4 IRD 4 0.79% 4 0 4 0 4 IND 4 0.79% 4 0 4 0 4 IND 4 0.79% 4 0 5 4 4 IND 5 9 18 3.54% 18 3.54% 18 3.54% 3 4 6 INW 5 0.98% 3 14 6 4 4 IND 5 0.38% 3 14 6 4 <t< td=""><td>ОПАСНІТА</td><td>24</td><td>4.72%</td><td>10</td><td>14</td><td>78.33%</td></t<>	ОПАСНІТА	24	4.72%	10	14	78.33%
NOUPPEE 5 0.98% 5 0.98% 5 4 4 IR 3 0.59% 3 0 4 4 D 5 0.98% 5 4 4 D 5 0.98% 5 4 4 RD 4 0.79% 4 0 6 ES 4 0.79% 4 0 6 FM 14 2.75% 9 5 9 5 IV 18 3.54% 9 18 6 1 IV 5 0.98% 3 5 4 IV 6 1.18% 3.54% 3 2 4 IV 5 0.98% 3 3 3 5 ANY 9 1.77% 7 2 7 IND 3 0.59% 3 14 6 IND 3 0.39% 3 <	PLAQUEMINES	1	0.20%		0	%CC: 35
IR 9 1.77% 5 4 4 4 D 5 0.59% 3 0 6 D 5 0.98% 5 0 6 RD 4 0.79% 5 0 4 0 ES 4 0.79% 4 0 4 0 4 4 4 ES 4 0.79% 4 0 4 0 4	POINTE COUPEE	5	%86.0	S	0	%000
RA 3 0.59% 3 0 D 5 0.98% 5 0 RED 4 0.98% 5 4 4 RES 4 0.79% 4 0 4 4 FES 4 0.79% 4 0 4 0 4 5 3 3	CAPIDES	6	1.77%	5	4	44.44%
D D 5 0.98% 5 0 RD 9 1.77% 5 4	CED KIVER	3	0.59%	က	0	%00.0
LES 4 0.79% 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 6 4 6 7 6 7 6 7 7 7 7 8 3 3 3 4 </td <td>CHLAND</td> <td>5</td> <td>0.98%</td> <td>5</td> <td>0</td> <td>0.00%</td>	CHLAND	5	0.98%	5	0	0.00%
ES 4 0.79% 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 0 4 0 <td>ABINE</td> <td>6</td> <td>1.77%</td> <td>5</td> <td>4</td> <td>44.44%</td>	ABINE	6	1.77%	5	4	44.44%
LES 4 0.79% 4 0.79% 4 0 6 4 0 6 14 2.75% 9 6 18 5.30% 9 18 5 6 18 18 7 7 7 7 7 8 7 8 7 8 9 9 14 9 9 14 9 9 14 9 9 14 9 9 14 9 9 14 9 <th< td=""><td>T BERNARD</td><td>4</td><td>0.79%</td><td>4</td><td>0</td><td>0.00%</td></th<>	T BERNARD	4	0.79%	4	0	0.00%
THE B 2.75% 9 5.30% 9 5 TY 1.18 3.54% 9 5 1.18 IV 5 0.98% 3 2 2 IV 6 1.18% 3 2 2 ANY 9 1.77% 7 2 2 NNE 23 4.52% 9 1.4 2 NNE 2 0.39% 2 0 1.4 TON 3 0.59% 3 0 0	I CHARLES	4	0.79%	4	0	0.00%
THE B 27 5.30% 9 18 18 IV 18 3.54% 16 2 2 IN 5 0.98% 3 2 2 ANY 6 1.18% 3 3 3 ANY 9 1.77% 7 2 2 HOA 23 4.52% 9 14 14 NNE 2 0.39% 2 0 14 TON 2 0 3 0 0 TON 2 0 3 0 0 TON 2 0	T JAMES	14	2.75%	6	S	35.71%
IV 18 3.54% 16 2 IV 5 0.98% 3 2 LOSS 1.18% 3 2 LAV 9 1.77% 7 2 HOA 23 4.52% 9 14 NNE 2 0.39% 2 0 TON 3 0.59% 3 0 TON 2 0 3 0 TON 2 0 3 0 TON 3 0.59% 3 0 0 TON 3 3 0 0	T JOHN THE B	27	5.30%	6	18	66.67%
N 5 0.98% 3 2 2 ANY 6 1.18% 3 3 2 ANY 9 1.77% 7 2 2 HOA 23 4.52% 9 14 14 NNE 2 0.39% 2 0 0 TON 3 0.59% 2 0 0 TON 2 0 0 0 0 TON 3 0 2 0 0 TON 3 0 3 0 0	T LANDRY	18	3.54%	16	2	11.11%
ANY 6 1.18% 3 3 3 HOA 23 1.77% 7 2 NNE 23 4.52% 9 14 NNE 2 0.39% 2 0 TON 3 0.59% 3 0 TON 2 0 0 TON 3 0 0 TON 3 0 0 TON 3 0 0	T MARTIN	5	0.98%	E	2	40.00%
LANY 9 1.77% 7 2 HOA 23 4.52% 9 14 NNE 2 0.39% 2 0 TON 3 0.59% 3 0 TON 3 0.39% 2 0 TON 3 0 0 TON 3 0 0	I MARY	9	1.18%	æ	3	20 00%
NNE 23 4.52% 9 14 NNE 2 0.39% 2 0 TON 3 0.59% 3 0 TON 3 0.39% 2 0 TON 3 0.59% 3 0	T TAMMANY	6	1.77%	7	2	22.22%
10 10 10 10 10 10 10 10	ANGIPAHOA	23	4.52%	6	14	60.87%
TON 2 0.39% 3 0 3 0.39% 2 0 3 0.59% 3 0	EKKEBONNE	2	0.39%	2	0	0.00%
10N 2 0.39% 2 0 3 0.59% 3 0	EKNON	3	0.59%	3	0	0.00%
3 0.59% 3 0	ASHINGTON	2	0.39%	2	0	%00.0
	rebster	т	0.59%	3	0	0.00%

Table 19 – Public Crossins Collisions - 2005 to 2009 Collisions by County Location continued

Collisions by County Locations	Total No. Collisions: 509	% of Total incidents	No. Collisions at Crossings with Single- Incidents Total: 286	No. Collisions at Crossings with Multiple- Incidents Total: 223	% of Total Collisions at Multiple-Incident Collision Locations *
WEST BATON RO	91	3.14%	80	80	70000
WINN	5	0.98%	3	2	30.00%
TOTAL	509	100.00%	286	223	40.00%

Table 20 - Public Crossing Collisions - 2005 to 2009
Collisions at Multiple-Incident Collision Locations by County by Date of Collision

Opgrades	Gated 3/19/07.	Gateti 6/17/78	To be reviewed	Gated 6/17/08	Gated 3/14/07	Gared 5/15/07	Gard 5/17/08	Closure target	F/II's added	F/Fs added	Gated aiready	Reviewing	Ses iewing	Gated 3/12/09	Garted 7/28/08
YEAR	2005	2005	2005	2005	+	2005		2005	2005	2005	2005	2005	2005	2005	2005
8	dn	an B	a a	d S	d S	a	<u>a</u>	an B	KCS	KGS	KGS	a	3	BNSF	3
DEVICE	Crossbucks and flagging	Crossbucks and	Crossbucks only	Crossbucks only	Crossbucks and flagging	Crossbucks only	Crossbucks and flagging	Crossbucks only	Crossbucks only	Crossbucks only	Gates and Cantilever Lights	Cantilever Lights and	Cantilever Lights and No Gates	Crossbucks and	Standard Fl
TYPE *	Car	Trk& Trail	Bus	Pickup Trk	Trk& Trail	Trk& Trail	Trk& Trail	Van	Trk& Trail	Pickup Trk	Oth Mtr V.	Trk& Trail	Trk& Trail	Pickup Trk	Pickup Trk
CETY	LAFAYETTE	OBERLIN	KINDER	OBERLIN	OAKDALE	OAKDALE	OBERLIN	BUNKIE	HODGE	HODGE	BOSSIER	WESTLAKE			SULPHUR
HIGHWAY	LLAMA ROAD	LAUDERDALE YARD ROAD	BOTLEY CEMETARY	LAUDERDALE ROAD	7TH AVENUE	PAWNEE ROAD	LAUDERDALE YARD ROAD	DRY BAYOU ROAD	LA HWY 4	HWY4	AIRLINE DRIVE	LA-108	LA 108	EDDY ST	HUNTINGTON STREET
DAIE	6/1/2005	5/31/2005	7/10/2005	8/9/2005	10/31/2005	11/30/2005	12/8/2005	4/20/2005	4/4/2005			3/31/2005	4/6/2005	7/22/2005	10/30/2005
OTX5	767842T	447790V	447787M	447790V	4477153	447723B	447790V	427833G	855706K	855706K	3026415	768084W	768103Y	768136L	768119V
ATNOOD SEC	ACADIA	ALLEN	ALLEN	ALLEN	ALLEN	ALLEN	ALLEN	AVOYELLES	BIENVILLE	BIENVILLE	BOSSIER	CALCASIEU	CALCASTEU	CALCASIEU	CALCASIEU
eno	ei (7	m	₩.	_	9		_	_					14	15

Table 20 - Public Crossing Collisions -- 2005 to 2009
Collisions at Multiple-Incident Collision Locations by County by Date of Collision

- Nogrades	Reviewing Enfoncement	To discuss w/Pansh	Lower train	LEDs added 11/18/08	Baton Rouge to	Gated Almachy	Lower Irain street	Closure target	Sated aiready	To get 4 quad	To be gated	To be gated	Caned already	Reviewed W/NS & FRA	Reviewed w/MS & co.
YEAR	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005
RR	ŝ	3	<u>5</u>	5	D.	DI C	KCS	LDRR	9	SN	ATK	ATK	BNSF	NS	NS
PRVICE	Cantilever Lights and No Gates	Crossbucks only	Crossbucks only	Standard FI	Standard Fi	Gates and Flashing Lights	Crossbucks only	Crossbucks and flagging	Gates and Flashing Lights	Gates and Flashing Lights	Crossbucks and flagging	Crossbucks only	Gates and Flashing Lights	Cantilever Lights and No Gates	Standard Fl
TYPE * VEHTCLE	Pickup Trk	Trk& Trail	Car	į	Çar	Van	Pickup Trk	Car	Car	Car	Car	Pickup Trk	Pickup Trk	Car	Truck
CELIV	WESTLAKE	LONGSTREET	SCOTLANDVILLE	BATON ROUGE	BATON ROUGE	BATON ROUGE	SCOTLANDVILLE	NEW IBERIA	METAIRIE		KENNER	KENNER		NEW ORLEANS	NEW ORLEANS
нтенжау	LA 108	MCMILLON ROAD	PROGRESS ROAD	AIRLINE HIGHWAY	NO. ARDENWOOD DRIVE	MONTERRY BOULEVARD	ELMBER AVE	PRAIRIE AVE	CENTRAL AVENUE	METARIE RD	TAYLOR ST	WEBSTER ST	SOUTHPARK RD	ST CLAUDE AVE	ST CLAUDE AVE
DATE	10/31/2005	12/1/2005	1/16/2005	2/22/2005	3/6/2005	8/12/2005	10/24/2005	9/6/2005	4/9/2005	8/9/2005	11/3/2005	12/14/2005	1/18/2005	6/29/2005	12/28/2005
exto	7680991	755973M	302898C	303236F	303230P	303239B	335338M	767649G	3002381	725713M	300233A	300231L	762938R		725180E
COUNTY	CALCASTEU	DE SOTO	EAST BATON ROUGE	EAST BATON ROUGE	EAST BATON ROUGE	EAST BATON ROUGE	EAST BATON ROUGE	IBERIA	JEFFERSON	JEFFERSON	JEFFERSON	JEFFERSON	LAFAYETTE	ORLEANS	ORLEANS
	16	17	100	19	20	21	22								30

Table 20 - Public Crossing Collisions - 2005 to 2009 Collisions at Multiple-Incident Collision Locations by County by Date of Collision continued

HIGHWAY CITY KANSAS STREET MONROE
SAS LANE
WEST FRONT STREET
W FRONT STREET
WEILL STREET
WEILL STREET LUTCHER
CARDINAL STREET LAPLACE
EWOOD PLACE RESERVE
CYRESS STREET GARYVILLE
PITRE ROAD LAWTELL
SE RD SLIDELI
INDEPENDENCE
MA ROAD INDEPENDENCE
MAGIO ROAD INDEPENDENCE

Table 20 - Public Crossing Collisions - 2005 to 2009
Collisions at Multiple-Incident Collision Locations by County by Date of Collision

Upgrades	Closure target	Gated 2/17/11	Proposed	Gated 2/15/07	Gabed 4/24/08	Gated 3/10/67	Gated 4/24/08	Sated 4/24/08	Getec 2/15/07	Sated 3/14/07	Gated 6/15/07	Gated 3/14/07.	Gated 3/3/10	Gated 3/3/10	Gate6 3/3/10
VEAR	2005	2005	2005	2006	2006	2006	2006	2006	2006	2006	2005	2006	2006	2006	2006
2	ATK	ATK	<u>s</u>	ATK	3	ATK	BNSF	BNSF	a	울	a B	3	d)	ďП	3
DEVICE	Crossbucks and flagging	Crossbucks and flagging	Crossbucks and flagging	Crossbucks only	Crossbucks and	Crossbucks and	Crossbucks and flagging	Crossbucks and	Crossbucks and	Crossbucks and	Crossbucks only	Crossbucks and flagging	Crossbucks and	Crossbucks and flagging	Crossbucks and flagging
TYPE * VEHICLE	Other	Car	Car	Trk& Trail	Car	ž	Oth Mtr V.	Car	Pickup Trk	Car	Car	Sar	ঠ	Pickup Trk	Car
GITY.	TANGIPAHOA		ADDIS	MERMENTAU	CROWLEY				MERMENTAU	OAKDALE	OAKDALE	OAKDALE	OAKDALE	OAKDALE	OAKDALE
НІСНШАУ	BABB	BUCKLES LANE	MYHAND STREET	RT ; THIRTEENTH	ELEANOR ROAD	LLAMA RD	ELENOR RD	ELENOR RD	SOUTH 13TH STREET	7TH AVENUE	PAWNEE ROAD	7TH AVENUE	TALAMBAS DRIVE	TALAMBAS DRIVE	TALAMBAS STREET
DATE	11/1/2005	11/16/2005	7/23/2005	4/28/2006	7/17/2006	7/24/2006	9/7/2006	9/14/2006	9/25/2006	2/19/2006	4/21/2006	8/4/2006	8/15/2006	8/29/2006	11/4/2006
	3001391	300186U	447282F	7679073	767857Н	767842T	767857Н	767857Н	(1,06797)	4477153	447723B	4477153	447716R	447716R	447716R
COUNTY	TANGIPAHOA	TANGIPAHOA	WEST BATON ROUGE	ACADIA	ACADIA	ACADIA	ACADIA	ACADIA	ACADIA	ALLEN	ALLEN	ALLEN	ALLEN	ALLEN	ALLEN
sqo	46	47	48	49	20	15	52	53	54	25	55	57	10 10	59	09

Table 20 - Public Crossing Collisions - 2005 to 2009 Collisions at Multiple-Incident Collision Locations by County by Date of Collision

Selection	13/10	Briggit	23/08	26/07	феал	36/0T	5 _ S	10 4	28/08	- Total (1)	28/08	28/08	w E	28.438	13/09
Upgrades	Gated 3/3/10	Closure target	Gated 8/23/08	Gate0 4/26/07	Gated stready	Gared 4/25/07	Writing ECT No., but reviewed witched up	Wrong DOT No., but reviewed	Gated 7/28/08	Reviewing	Gated 7/28/08	Gated 7/28/08	Reviewing	Gated 7/28/78	Gated 3/11/05
YEAR	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006
RR	d)	4D	KCS	KCS	<u>a</u>	KCS	d D	d S	ATK	g G	BNSF	<u>B</u>	<u>B</u>	BNSF	ATK
DIME	Crossbucks and flagging	Crossbucks only	Crossbucks only	Standard Fl	Gates and Flashing Lights	Standard Fl	Crossbucks and other devices	Crossbucks and other devices	Standard Fl	Standard Fl	Standard Fl	Standard Fl	Cantilever Lights and No Gates	Standard Fl	Audible
A TOTHBA	Pickup Trk	Pickup Trk	Trk& Trail	Car	Oth Mtr V.	Truck	Car	Pickup Trk	Pickup Trk	Car	Truck	Trk& Trail	Pickup Trk	Car	ž
CLT/V	OAKDALE	BUNKIE	GIBSLAND	BLANCHARD	SHREVEPORT	BLANCHARD	SHREVEPORT	SHREVEPORT	SULPHUR	WESTLAKE	SULPHUR	SULPHUR	WESTLAKE	SULPHUR	VINTON
HIGHWAY	PELICAN HWY	DRY BAYOU ROAD	BLACK LAKE ROAD	DAUGHERTY AVE	70TH AT / LA 511	BLANCHARD FURRH	JEWELLA ROAD	JEWELLA ROAD	RT ; HUNTINGTON	LA - 108	HUNTINGTON ST.	HUNTINGTON STREET	LA-108	HUNTINGTON ST.	EDDY ST
DATE	12/16/2006	3/8/2006	7/1/2006	1/11/2006	1/26/2006	11/26/2006	12/4/2006	12/21/2006	1/1/2006	1/29/2006	5/2/2006	5/17/2006	9/23/2006	12/23/2006	12/29/2006
GXID	447709F	427833G	302603Н	331402V	758207D	331402V	794390G	794390G	768119V	768084W	768119V	768119V	768099L	768119V	768136
Obs COUNTY	ALLEN	AVOYELLES	BIENVILLE	CADDO	CADDO	CADDO	CADDO	CADDO	CALCASIEU	CALCASTEU	CALCASTEU	CALCASIEU	CALCASIEU	CALCASIEU	CALCASIEU
Ops	51	62	63	64	92	99	67	89	69	20	7.1	7.2	73	74	22

Table 20 - Public Crossing Collisions - 2005 to 2009

Collisions at Multiple-Incident Collision Locations by County by Date of Collision continued

Upgrades.	Gated already	To be gated	Gared 12/13/07	Lower train	Baton Rouge to	LEDs added	Baton Rouge to	Safor Rouge to	Lower train	To be gated	F/1's addad	To be gated	To be gated	To get 4-buse	Gamed 4/3/08
VEAR	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006
E.	<u>a</u>	KCS	KCS	C	IC	<u>5</u>	5	2	KCS	IC	NOGC	ည	KCS	d)	KCS
DRVICE	Gates and Flashing Lights	Crossbucks only	Crossbucks only	Crossbucks only	Standard Fl	Standard FI	Standard Fl	Standard Fl	Crossbucks only	Crossbucks only	Crossbucks only	Crossbucks only	Crossbucks only	Gates and Cantilever Lights	Standard Fl
TYPE *	Sar.	Car	Trk& Trail	Car	Truck	Car	ë	je S	Car	Car	Pickup Trk	Pickup Trk	Car	Oth Mtr V.	Car
CLIV	GRAYSON	BENSON	FRIERSON	SCOTLANDVILLE	BATON ROUGE	BATON ROUGE	BATON ROUGE	BATON ROUGE	SCOTLANDVILLE	KENNER	GRETNA	KENNER	KENNER	NEW ORLEANS	RUSTON
HIGHWAY	LA 126/CENTER	CATUNA ROAD	LA 5 KINGSTON	PROGRESS ROAD	NO. FOSTER DRIVE	AIRLINE HIGHWAY	NO. FOSTER DRIVE	NO. FOSTER DRIVE	ELMER STREET	TAYLOR STREET	FAIRFIELD AVENUE	TAYLOR STREET	TAYLOR	METARIE RD	MAPLE STREET
DATE	7/3/2006	4/11/2006	7/8/2006	5/23/2006	6/21/2006	6/30/2006	7/12/2006 NO.	8/16/2006	11/28/2006	-	6/9/2006	9002/62/9	10/22/2006	10/29/2006	6/13/2006
Q X 3	426230F	329202L	329166T	. 302898C	303227G	303236F	303227G	3032276	335338M	300233A	855615E	300233A	300233A	725713M	302553G
4.5	CALDWELL	DE SOTO	DE SOTO	EAST BATON ROUGE	JEFFERSON	JEFFERSON	JEFFERSON	JEFFERSON	JEFFERSON	LINCOLN					
Sqo	76	22	78	79	80	81	82	83	84	82	86	87	88		06

Table 20 - Public Crossing Collisions - 2005 to 2009 Collisions at Multiple-Incident Collision Locations by County by Date of Collision continued

sepa 5dn	Gated 4/3/08	Gates	No longer in	No longer in.	Reviewed w/FRA	Gared 5/38/78	Saned 5/11/78	Closec 10/7/09	Sated = ready	F/FS added	To be ubgraded	F/I's added	Gared 4/13/13	To be reviewed	Proposed
YEAR	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006
ž	KCS	IC	XS	CSX	NS	KCS	KCS	KCS	KCS	<u>a</u>	<u>B</u>	함	KCS	ပ္ည	ΣI
DEVICE	Standard FI	Crossbucks only	Crossbucks only	Crossbucks only	Cantilever Lights and No Gates	Crossbucks only	Crossbucks only	Crossbucks only	Gates and Flashing Lights	Crossbucks only	Cantilever Lights and No Gates	Crossbucks and other devices	Crossbucks only	Crossbucks only	Crossbucks only
TYPE *	Oth Mtr V.	Car	Car	Car	Pickup Trk	Pickup Trk	Pickup Trk	Truck	Car	Car	Pickup Trk	Pickup Trk	Car	Çar	Car
CITY	RUSTON		NEW ORLEANS	NEW ORLEANS	NEW ORLEANS	CALHOUN	CALHOUN	MONROE	MONROE	ALEXANDRIA	BOYCE	ALEXANDRIA	MANY	GRAMERCY	GARYVILLE
HIGHWAY	MAPLE STREET	HWY 190 E SUNLAND	ALMONASTER	ALMONASTER	ST CLAUDE AVE	CHENIERE STATION RD	CHENIERE STATION	BOOTH STREET	SERVICE ROAD	LA .1 (LEAD TRK.)	LA-1	LA. 1 (LEAD TRK.)	MCDONALD DRIVE	MILLET AVENUE	NO. CYPRESS STREET
E G	12/1/2006	8/18/2006	2/23/2006	8/1/2006	10/24/2006	6/21/2006	6/22/2006	11/22/2006	12/11/2006	7/12/2006 LA		12/4/2006	11/19/2006	12/6/2006	1/14/2006
ex D	302553G	3095263	341067X	341067X	725180E	302523P	302523P	302502W	302500H	794121P	794146K	794121P	329237M	303105C	303120E
COUNTY	LINCOLN	LIVINGSTON	ORLEANS	ORLEANS	ORLEANS	OUACHITA	OUACHITA	OUACHITA	OUACHITA	RAPIDES	RAPIDES	RAPIDES	SABINE	ST JAMES	ST JOHN THE BAPTIST
	91	92	93	94	95	96	97	86				-	103	104	105

Table 20 - Public Crossing Collisions - 2005 to 2009

Collisions at Multiple-Incident Collision Locations by County by Date of Collision

GXID	DATE	HIGHWAY	AL B	TYPE * VEHICLE	DEVICE	KK	YEAR	84567675
	4/15/2006	HEMLOCK ST	LAPLACE	Pickup Trk	Cantilever Lights and No Gates	KCS	2006	Gated 9/23/2009
335545G	6/14/2006	HOMEWOOD DR	RESERVE	Car	Crossbucks only	KCS	2006	Gated 10/28/09
	11/1/2006	CARDINAL STREET	LAPLACE	Car	Crossbucks and flagging	ပ္ပ	2006	Gosure target
335561R	11/8/2006	LA 3224 HEMLOCK ST	LAPLACE	Pickup Trk	Cantilever Lights and No Gates	KCS	2006	Saled 9/23/2016
303120E	11/28/2006	NO. CYPRESS STREET	GARYVILLE	Car	Crossbucks only	ŭ	2006	Proposed
767551D	11/28/2006	11/28/2006 ORPHAN HOME ROAD	BALDWIN	School Bus	Crossbucks only	an	2006	Proposed
725154P	11/13/2006	GAUSE RD	SLIDELL	Car	Gates and Cantilever Lights	SN	2006	Gated aireach
. 1	3/11/2006	BABB STREET	TANGIPAHOA	Car	Crossbucks and flagging	D D	2006	Closure target
447280S	5/11/2006	5/11/2006 SID RICHARDSON ROAD	ADDIS	Trk& Trail	Crossbucks only	a	2006	Gated 11/11/08
867267M	7/13/2006	S WINTERVILLE ROAD	ERWINVILLE	Trk& Trail	Crossbucks only	ď	2006	Reviewed
	3/22/2007	BLACK LAKE ROAD	GIBSLAND	Car	Crossbucks only	KCS	2007	Gated 8/28/03
	8/6/2007	GOLDEN MEADOW	BOSSIER CITY	Car	Cantilever Lights and No Gates	KCS	2007	Gated 6/3/08
758207D	12/7/2007	70TH ST / LA 511	SHREVEPORT	Oth Mtr V.	Gates and Flashing Lights	đ	2007	Gated already
328978V	2/10/2007	ANTHONY FERRY	WESTLAKE	Pickup Trk	Crossbucks only	KCS	2007	No fonger in
	3/19/2007	ANTHONY FERRY ROAD	WESTLAKE	Car	Crossbucks and other devices	KCS	2007	No longer m ass

Table 20 - Public Crossing Collisions - 2005 to 2009

Collisions at Multiple-Incident Collision Locations by County by Date of Collision

continued

RR YEAR Upgrades	UP 2007 Reviewing	UP 2007 Gated 7/28/08	y UP 2007 To be reviewed	y KCS 2007 Galad 7/29/05	d BNSF 2007 Todiscuss	KCS 2007	y KCS 2007 Gated	IC 2007 Baton Reage to	IC 2007 Shorn Rouge to	IC 2007 Satton Rouge to	UP 2007	y UP 2007 Closure target		y KCS 2007 To be gated	KCS 2007 NOGC 2007
DEVICE	Standard FI	Standard FI	Crossbucks only	Crossbucks only	Crossbucks and flagging	Crossbucks only	Crossbucks only	Standard Fi	Standard Fl	Standard FI	Gates and Flashing Lights	Crossbucks only		Crossbucks only	
VENTOLE	Ġ	Pickup Trk	Car	Oth Mtr V.	Trk& Trail	Truck	Trk& Trail	Car	Car	Car	Car	ģ		Pickup Trk	Pickup Trk Truck
CULL	WESTLAKE	SULPHUR	RIVERTON	FRIERSON		FRIERSON	FRIERSON	BATON	BATON	BATON	PLAQUEMINE	PLAQUEMINE		KENNER	KENNER
HIGHWAY	LA 108	HUNTINGTON STREET	RIVERTON CAMP ROAD	GRAVEL POINT ROAD	MCMILLON R	GRAVEL POINT ROAD	LA 5	SCENIC HIGHWAY	SCENIC HIGHWAY	NO. FOSTER DRIVE	IA 77	WEST STREET	10000 00 000	ATLOR STREET	HATCH SIREEL HUEY P LONG AVENUE
DATE	7/20/2007	8/12/2007	3/11/2007	1/10/2007	8/14/2007	8/15/2007	10/21/2007	2/17/2007	4/2/2007	5/16/2007	8/30/2007	10/6/2007	2/21/2007	77 77 6001	6/22/2007
o ex	768084W	768119V	425087U	329164E	755973M	329164E	329166T	3032178	303217B	303227G	447274N	447275V	300233A		744536L
COUNTY	CALCASTEU	CALCASIEU	CALDWELL	DE SOTO	DE SOTO	DE SOTO	DE SOTO	EAST BATON ROUGE	EAST BATON ROUGE	EAST BATON ROUGE	IBERVILLE	IBERVILLE	JEFFERSON		JEFFERSON
Sgo	121	122	123	124	125	126	127	128	129	130	131	132	133		134

Table 20 - Public Crossing Collisions - 2005 to 2009 Collisions at Multiple-Incident Collision Locations by County by Date of Collision

YEAR UPBRACES	2007 Fifts added	2007 Gared 4/3/08	2007 Cosure target	×	2007 Proposed	2007 Gated altereds	2007 Gatted already	2007 Clerted 19/7/69		2007 Tobe	2007 Closure target	2007 Cloture tairget	2007 Gated	2007 Gated	2002
88	NOGC	KCS	Σ	2	2	KCS	KCS	KCS	KCS	an B	21	DI DI	KCS	KCS	١
DEVICE	Crossbucks only	Standard Fl	Crossbucks only	Crossbucks only	Crossbucks and	Gates and Flashing Lights	Gates and Flashing	Crossbucks only	Gates and Flashing	Cantilever Lights and	Crossbucks and	Crossbucks and	Crossbucks only	Crossbucks only	Croschucks and
TYPE *	Car	ঠ	Ğ	Pickup Trk	Truck	ğ	Pickup Trk	Car	Car	Oth Mtr V.	Car	Çar	Oth Mtr V.	Car	July F
W.O.	GRETNA	RUSTON	WALKER	WALKER	DENHAM	TALLULAH	TALLULAH	MONROE	MONROE	BOYCE	LAPLACE	LAPLACE	RESERVE	RESERVE	ADI ACE
нденшау	FAIRFIELD AVE	MAPLE STREET	SUNSET LANE	SUNSET LANE	SUMMERS STREET	KIMBROUGH DR	KIMBROUGH DRIVE	BOOTH STREET	SERVICE ROAD	LA-1	CARDINAL STREET	CARDINAL STREET	HOMEWOOD ST	HOMEWOOD PLACE	CARDINAI STREET
D'AI E	12/9/2007	6/25/2007	3/14/2007	6/10/2007	10/30/2007	3/15/2007	6/2/2007	1/5/2007	1/20/2007	9/2/2007	1/31/2007	5/26/2007	6/22/2007	11/12/2007	12/18/2007
GAID	855615E	302553G	303270M	303270M	3032565	302419V	302419V	302502W	302500H	794146K	303165L	303165L	3355456	335545G	303165
	JEFFERSON	LINCOLN	LIVINGSTON	LIVINGSTON	LIVINGSTON	MADISON	MADISON	OUACHITA	ОПАСНІТА	RAPIDES	ST JOHN THE BAPTIST	ST JOHN THE BAPTIST	ST JOHN THE BAPTIST	ST JOHN THE BAPTIST	ST JOHN THE
9	136	137	138	139	140	141	142	143	144	145	1.46	147	148	149	150

Table 20 - Public Crossing Collisions - 2005 to 2009
Collisions at Multiple-Incident Collision Locations by County by Date of Collision

ST MARTIN 767551D 8/1/2007 SH ST MARY 767551D 8/19/2007 ORF ST MARY 767551D 8/26/2007 ORF TANGIPAHOA 300139L 11/7/2007 RT TANGIPAHOA 300139L 11/7/2007 BAB WEST BATON 867267M 7/17/2007 SOL ROUGE 447716R 6/19/2008 BOT ALLEN 447787M 8/18/2008 BOT ALLEN 447709F 8/29/2008 PEL AVOYELLES 427833G 8/30/2008 BLA BIENVILLE 302603H 6/23/2008 BLA	BALDWIN BALDWIN TANGIPAHOA E ERWINVILLE OAKDALE	Pickup Trik Car Car Pickup Trik Truck Trik& Trail	Gates and Flashing Lights Crossbucks only Crossbucks only Crossbucks only Crossbucks only Crossbucks only	BNSF BNSF ATK ATK UP	2007 2007 2007 2007	Gated already Proposed
ST MARY 767551D 8/19/2007 ST MARY 767551D 8/26/2007 TANGIPAHOA 300139L 11/7/2007 WEST BATON 867267M 7/17/2007 ROUGE 447716R 6/19/2008 ALLEN 447787M 8/18/2008 ALLEN 447709F 8/29/2008 ALLEN 447709F 8/30/2008 BIENVILLE 302603H 6/23/2008	BALDWIN BALDWIN TANGIPAHOA E ERWINVILLE OAKDALE	Car Car Pickup Trk Truck Trk& Trail	Crossbucks only Crossbucks only Crossbucks only Crossbucks only Crossbucks only	BNSF ATK ATK UP		Proposed
PAHOA	BALDWIN TANGIPAHOA ERWINVILLE OAKDALE	Car Pickup Trk Iruck Irk& Trail	Crossbucks only Crossbucks only Crossbucks only Crossbucks only	BNSF ATK ATK UP		corridor
TANGIPAHOA 300186U 5/5/2007 TANGIPAHOA 300139L 11/7/2007 WEST BATON 867267M 7/17/2007 ROUGE 447716R 6/19/2008 ALLEN 447787M 8/18/2008 ALLEN 447709F 8/29/2008 AUOYELLES 427833G 8/30/2008 BIENVILLE 3025603H 6/23/2008	TANGIPAHOA ERWINVILLE OAKDALE	Pickup Trk Truck Trk& Trail	Crossbucks only Crossbucks only Crossbucks only	ATK ATK UP	2007	Proposed
BATON 867267M 7/17/2007 E	TANGIPAHOA ERWINVILLE OAKDALE	Truck Trk& Trail	Crossbucks only Crossbucks only	ATK UP		Gated 2/17/11
BATON 867267M 7/17/2007 E 447716R 6/19/2008 447787M 8/18/2008 H47709F 8/29/2008 HES 427833G 8/30/2008 HLES 302603H 6/23/2008	ERWINVILLE OAKDALE	irk& Trail	Crossbucks only	an l	2007	Clesure target
447787M 8/18/2008 TAL 447787M 8/18/2008 BOT ROA 447709F 8/29/2008 PEL ILLES 427833G 8/30/2008 DRY ILLE 302603H 6/23/2008 BLA		.ar			2002	Reviewed Wilderson & CB.E.
447787M 8/18/2008 BOT ROA ROA			Crossbucks and	<u>B</u>	2008	Gared 3/3/10
LLES 427833G 8/29/2008 PELI ILLE 302603H 6/23/2008 BLA	KINDER	Car	Crossbucks only	dn	2008	To be reviewed
302603H 6/23/2008 BLA	OAKDALE	Pickup Trk	Crossbucks and flagging	d)	2008	Gated 3/3/10
302603H 6/23/2008 BLA	BUNKIE	Oth Mtr V.	Crossbucks only	g B	2008	Closure target
	GIBSLAND	Trk& Trail	Crossbucks only	KCS	2008	Gated 8/18/08
BUSSIER 335375P 1/17/2008 GOLDEN MEADOWS	BOSSIER	Car	Cantilever Lights and	KCS	2008	Gated 6/3/08
BOSSIER 302641S 11/22/2008 AIRLINE DRIVE	BOSSIER (Other	Gates and Cantilever	KCS	2008	Sated already
3026415 1	BOSSIER (CITY	Car	Gates and Cantilever Lights	KCS	2008	Gated already
CALCASIEU 768103Y 4/14/2008 LA 108		Van	Cantilever Lights and No Gates	an	2008	Sevening

Table 20 - Public Crossing Collisions - 2005 to 2009

Collisions at Multiple-Incident Collision Locations by County by Date of Collision continued

R Upgrades	2008 Gated already	2008 Gated 7/29/09	2008 Gated 7/75/79		2008 Baton Rouge to	2008 Gated alneads	2008 Seton Rodge to	2008 Wrong DOT No. reviewed	2008 Proposed	2008 Proposed	2008 Closure target	2008 To be reviewed	08 To get 4-guad		OS Special PD
RR YEAR	UP 20	KCS 20	KCS 20	IC 20	IC 20	IC 20	IC 20	LDRR 20	LDRR 20	BNSF 20	UP 20	UP 20	BNSF 2008	ATK 2008	NOGC 2008
DEVICE	Gates and Flashing Lights	ucks only	Crossbucks only	Standard Fl	Cantilever Lights and No Gates	d Cantilever	ever Lights and	ks only	Standard FI	Standard FI	Crossbucks and laganing	nd Flashing	and Flashing	and Cantilever	ians
TYPE *	Pickup Trk	Trk& Trail	Other	Pickup Trk	Car	Truck	Ç.	Çar	Oth Mtr V.	Oth Mtr V.	Ğ	Van	Z.	Van	Pickup Trk
сшу	GRAYSON	FRIERSON	FRIERSON	BATON	BATON	BATON	BATON	NEW IBERIA	NEW IBERIA	NEW IBERIA	NEW IBERIA	PLAQUEMINE			GRETNA
HIGHWAY	LA 126/CENTER	GRAVEL POINT ROAD	GRAVEL POINT ROAD	SCENIC HIGHWAY	SCENIC HIGHWAY	MONTERRY BOULEVARD	N. ARDENWOOD DRIVE	LA HWY 677	JULIA AND WIASHN	S. JULIA ST.	PRAIRIE AVENUE	LA 77	METARIE RD	LA ; CENTRAL AVE	MAINLINE
DATE	9/30/2008	7/15/2008	8/3/2008	1/7/2008	2/15/2008	3/8/2008	5/22/2008	1/25/2008	3/16/2008	10/20/2008	11/19/2008	10/27/2008	4/18/2008	7/21/2008	10/1/2008
GXID	426230F	329164E	329164E	303217B	303217B	303239B	303230P	755679P	767653W			447274N	725713M	3002383	744536L
Obs COUNTY	CALDWELL	DE SOTO	DE SOTO	EAST BATON ROUGE	EAST BATON ROUGE	EAST BATON ROUGE	east baton Rouge	IBERIA	IBERIA	IBERIA	IBERIA	IBERVILLE	JEFFERSON	JEFFERSON	JEFFERSON
Sqo	166	167	168	169	170	171	172	0.0	_			_	178		180

Table 20 – Public Crossing Collisions – 2005 to 2009 Collisions at Multiple-Incident Collision Locations by County by Date of Collision continued

Upgrades	C8A in 3/09/09	Gated aireapy	Gates	Closed 10/7/09	Oosed 10/7/09	Glosed 10/7/09	Gated 4/13/13	To be reviewed	TBR	Proposed	Proposed	Closure Target	Cosure target	Gared arready	Cosure target
YEAR	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008
X	BNSF	BNSF	IC	KCS	KCS	KCS	KCS	Σ	Ω) [Ü	Ŋ	2	LDRR	ATK
DEVICE	Crossbucks only	Gates and Flashing Lights	Crossbucks only	Crossbucks only	Crossbucks only	Crossbucks only	Crossbucks only	Crossbucks only	Crossbucks only	Crossbucks only	Crossbucks and	Crossbucks only	Crossbucks only	Gates and Flashing	Crossbucks and flagging
TYPES	Pickup Trk	Trk& Trail	Trk& Trail	Van	Truck	ਲੋ	Trk& Trail	Truck	Truck	Truck	Car	Truck	Truck	Car	Car
CLTV				MONROE	MONROE	MONROE	MANY	GRAMERCY		LAPLACE		LAPLACE	LAPLACE	CADE	INDEPENDENCE
HIGHWAY	E RACCA RD	SOUTHPARK RD	LA 449 / SUNNYLAND R	BOOTH STREET	BOOTH STREET	BOOTH STREET	MCDONALD DRIVE	MILLET AVENUE	WELL STREET	APRICOT	N. N #32	CARDINAL STREET	CARDINAL STREET	HWY 92	RT ; PUBLIC ROAD
DATE	6/6/2008	10/29/2008	6/9/2008	3/9/2008	5/23/2008	8/19/2008	3/27/2008	8/2/2008	8/9/2008	4/4/2008	7/6/2008	7/7/2008	10/5/2008	10/13/2008	3/31/2008
OX30	767914U	762938R	3095261	302502W	302502W	302502W	329237M	303105C	303096F	303160C	303160C	303165L	303165L	767694B	300176N
COUNTY	JEFFERSON DAVIS	LAFAYETTE	LIVINGSTON	OUACHITA	OUACHITA	OUACHITA	SABINE	ST JAMES	ST JAMES	ST JOHN THE BAPTIST	ST JOHN THE BAPTIST	ST JOHN THE BAPTIST	ST JOHN THE BAPTIST	ST MARTIN	TANGIPAHOA
sqo	181	182	183	184	185	186	187	188	189	190	191	192	193		195

Table 20 - Public Crossing Collisions - 2005 to 2009
Collisions at Multiple-Incident Collision Locations by County by Date of Collision

Upgrades	Closure target	Gated already	Closure target	Reviewed w/Parkth & SR4	Gared 11/11/03	To be reviewed	Reviewing	To be reviewed	To be gated	Baton Rouge to do new 15	Corridor	Corridor	Wrong DÖT No., reviewed	UP discussing	UP discussing w/Parish
V 22 1.	2008	2008	2008	2008	2008	2008	2009	2009	2009	2009	2009	5002	2009	2009	2009
6£	ប្	2	C	<u>s</u>	3	LAS	<u>a</u>	<u>a</u>	KCS	2	d D	3	LDRR	d D	d O
DEVICE	Crossbucks and flagging	Gates and Flashing Lights	Crossbucks and flagging	Crossbucks only	Crossbucks only	Crossbucks only	Cantilever Lights and No Gates	Crossbucks only	Crossbucks only	Cantilever Lights and No Gates	Crossbucks only	Crossbucks only	Crossbucks and other devices	Crossbucks only	Crossbucks only
TYPE *	Car	Car	Car	Pickup Trk	Trk& Trail	Trk& Trail	Trk& Trail	Oth Mtr V.	Pickup Trk	Truck	Pickup Trk	Ğ	Car	Pickup Trk	Oth Mtr V.
CILL	INDEPENDENCE	INDEPENDENCE	TANGIPAHOA	ERWINVILLE		WINNFIELD	WESTLAKE		BENSON	BATON ROUGE	BASILE	BASILE	NEW IBERIA	WHITE CASTLE	WHITE CASTLE
НІСНШАУ	CAPACE STREET	THIRD STREET / HWY 4	BABB STREET	S. WINTERVILLE ROAD	SID RICHARDSON ROAD	LA 1231-2 HORSHOE RO	LA-108	RIVERTON CAMP ROAD	Catuna Road	NO. FOSTER DRIVER	MAGNOLIA STREET	MAGNOLIA STREET	LANDRY DRIVE	LA CROIX STRRET	LA CROIX STREET
DATE	3/31/2008	6/4/2008	9/20/2008	7/9/2008	9/14/2008	1/2/2008	3/4/2009	7/19/2009	1/14/2009	4/19/2009	3/2/2009	5/22/2009	12/18/2009	2/4/2009	5/23/2009
GX3D	300176N	300178C	300139L	867267M	447280S	597901X	768099L	425087U	329202L	3032276	435821H	435821H	755679P	448955U	448955U
	TANGIPAHOA	TANGIPAHOA		WEST BATON ROUGE	WEST BATON ROUGE	WINN			DE SOTO	EAST BATON ROUGE	EVANGELINE	EVANGELINE	IBERIA	IBERVILLE	IBERVILLE
8 q 0	196	197	198	199	200	201			204	205	206	207	208	209	210

<u>Table 20 - Public Crossing Collisions - 2005 to 2009</u>
<u>Collisions at Multiple-Incident Collision Locations by County by Date of Collision</u>

ł	RR
	TYPE * DEVICE RR
continued	City
	HIGHWAY
	DATE
	GOXID
	2

Upgrades	Dosure target	To be gated	Special LED CBA added	CBA in 3/09/05	Proposed	Closed 10/7/09	Glosed 10/7/09	Closed 10/7/09	Gated already	Gated already	Proposed	Proposed	To be reviewed
YEAR	2009	2009	2009	2009	2009	2009	2009	2009	2009	5005	5005	2009	2009
RR	ď	DI.	NOGC	ATK	ည	ĶČS	KCS	KCS	<u>a</u>	ည	5	B	LAS
DEVICE	Crossbucks only	Crossbucks only	Stop signs	Stop signs	Crossbucks only	Crossbucks only	Crossbucks only	Crossbucks only	Gates and Flashing Lights	Gates and Flashing Lights	Crossbucks and flagging	Crossbucks and	Crossbucks only
TYPE * NEHTCLE	į	Pedestrian	Trk& Trail	Pickup Trk	Car	Van	Car	Pickup Trk	Trk& Trail	Car	Car	Car	Car
ci.u.	PLAQUEMINE	KENNER	GRETINA		DENHAM SPRINGS	MONROE	MONROE	MONROE		INDEPENDENCE	ADDIS	ADDIS	WINNFIELD
ніснімах	WEST STREET	TAYLOR STREET	4TH STREET	E RACCA RD	SUMMERS STREET	Booth Street	Booth Street	Booth Street	PITRE ROAD	E.THIRD STREET/HWY40	MYHAND STREET	MYHAND STREET	LA 1231-2 HORSHOE RD
DATE	6/28/2009	7/25/2009	12/10/2009	1/16/2009	3/15/2009	3/14/2009	5/22/2009	6/9/2009	9/19/2009	6/22/2009	8/23/2009	11/13/2009	1/26/2009
GXID	447275V	300233A	744536L	7679140	3032565	302502W	302502W	302502W	432774S	300178C	447282F	447282F	597901X
COUNTY	IBERVILLE	JEFFERSON	JEFFERSON	JEFFERSON DAVIS	LIVINGSTON	OUACHITA	OUACHITA	OUACHITA	ST LANDRY	TANGIPAHOA	WEST BATON ROUGE	WEST BATON ROUGE	WINN
ops	211	212	213	214	215	216	217	218		10.75	221	222	223

<u>Appendix D</u> 2010 LADOTD Highway/Rail Safety Report

Louisiana DOTD Highway/Rail Grade Crossing Safety Report HSIP State Fiscal Year 2010 (July '09 through June '10)

I. Introduction

Improving highway/rail safety is a primary goal for the Louisiana Department of Transportation and Development's (DOTD) Highway/Rail Safety Unit. DOTD does this by developing projects to upgrade or install active warning devices to current technology, working with local governments and communities to try to consolidate crossings through effective corridor projects, and working with railroads to upgrade passive crossings to current recommendations, specifically adding yield or stop signs.

DOTD manages an annual Railroad Safety Program of over \$8 million of highway/rail crossing safety projects. DOTD only receives approximately \$4 million of FHWA funding specifically earmarked for highway/rail crossing safety, but as the issue of highway/rail safety is so important to Louisiana, DOTD also obligates an additional \$4 million of federal/state funds for an overall Railroad Safety Program of t \$8 million.

DOTD partners with the Louisiana Highway Safety Commission, Louisiana State Police, Louisiana Operation Lifesaver, individual railroads, and others to coordinate and enhance highway/rail safety via all available methods and to promote the recognized three "E's" (Education, Enforcement, and Engineering) of highway/rail safety. These areas are addressed in our Highway/Rail Safety Action Plan.

II. General Program

- a. Summary of the Program DOTD initially analyzes the public crossings with a rating index derived from our inventory data. Input is collected from the following sources: engineers, local government, law enforcement, and the public. Due to increases in train volumes and/or speeds, several major Class I corridors have merited particular attention. The majority of DOTD's focus is on corridor projects where there are multiple crossings evaluated for improvement within a specified area.
- b. Number of public grade crossings: 3,214 (see the below Table for 2009 data comparisons to 2010) The chart below offers a comparison of 2009 vs. 2010. The 2010 numbers were collected from DOTD's statewide railroad inventory database as of June 2010. The total number of public crossings remained the same from 2009 to 2010 because along with several closures, there were new crossings added and some 'private' crossings have revised to 'public.' However, there are more grade separations and crossings with active warning devices.

Year	Total crossings	Active (signals)	Passive (signs)	Grade Separations
2010	3,214	1,406	1,445	363
2009	3,214	1,379	1,476	359

- c. State's assessment of overall highway/rail safety program
 - Assessment of time frame Louisiana's State Fiscal Year 2010 (SFY 10).
 The specific timeframe of SFY 10 is July 1, 2009 through June 30, 2010.

- Summary of projects DOTD obligated and issued work orders of over \$8
 Million for their Railroad Safety Program in SFY 10 (July 09- June 10).

 These projects are as follows:
 - (32) thirty-two projects for gates,
 - ♦ (11) eleven projects for new surfaces,
 - (2) two projects for flashing light without gates
 - Approximately 360 new crossbuck assemblies using a metal pole as a standard, about 50 of these are with the New Orleans & Gulf Coast Railroad (NOGC) and the remainder with Kansas City Southern (KCS), and
 - (3) three crossings were negotiated for closure directly related to crossings/projects that were work ordered in SFY 10. Two of these have been closed this fiscal year. One crossing is set to be closed in SFY 2011.

Note: See the attached Table 1 for a summary of SFY 10's highway/rail safety projects.

- DOTD also conducts highway/rail crossing safety improvements when DOTD regular road construction projects require it. These construction projects amounted to an additional \$2.2 million obligated and issued work orders for highway-rail crossing projects in SFY 10. These projects are as follows:
 - ♦ (5) five projects gates,
 - (6) six projects for new surfaces,
 - (2) two projects for flashing lights without gates, and
 - (8) eight crossings minor railroad signal connections where simultaneous preemption was negotiated for LA 23 traffic signals adjacent to NOGC as a result of our LA 23 construction project in Jefferson and Plaquemines Parishes.

Note: These projects are not shown on the attached Table 1, but the information is being provided to further illustrate DOTD's commitment to highway/rail safety.

• Trend in grade crossing closures – (2) Two of Louisiana's public highway/rail grade crossings were physically closed in SFY 10 as direct result of projects that are part of DOTD's railroad Safety Program. These (2) two closed crossings are as follows: Market Street (US 71) and Hearne Street in Shreveport. One to be closed is directly associated with the gating of Front Street that was work ordered in SFY 10 and DOTD's Highway/Rail Safety Unit has laid the groundwork for many corridor projects across the state and foresee significant potential improvement in highway/rail safety over the next five to ten years. There have been on going meetings with the City of New Iberia discussing consolidations. The proposed consolidations in Tangipahoa Parish were discussed with public officials and more meetings are set for SFY11. The individual railroads and DOTD are committed to pursuing the labor intensive process of closing highway-rail crossings with local governments for improved public safety.

- Reduction in crashes and fatalities DOTD has tracked its safety program since the Highway Safety Act in the 1970's and the creation of the federal DOT No. system for tracking crossing data. Louisiana's collisions and injuries, as well as the fatalities, have been significantly reduced since 1975. Based on our rough approximation, the data supports both collisions, injuries and fatalities have been reduced by at least two thirds in this period. See the attached graphs on pages 7 and 8.
- d. Annual grade crossing safety improvement funding
 - Louisiana's allocation of Section 130 funding Louisiana has an annual federal apportionment of \$4 million specifically for Section 130 highway/rail safety.
 - Other sources of funding for grade crossing improvements DOTD's Railroad Safety Program goal is to authorize over \$8 million in highwayrail projects each state fiscal year. To meet this goal, in addition to the \$4 million of Section 130 funds, DOTD must use other federal/state safety funds each state fiscal year to meet this State Program goal of \$8 million. For DOTD's Railroad Safety Program this state fiscal year, the actual funding breakdown is as follows: \$3.0 million of 130 funds, \$4.8 million of other HSIP federal funds and \$500,000 of state funding. Also, DOTD uses federal/state construction funds when upgrading a highway/rail crossing that is tied directly to a DOTD road construction project. BNSF Railway, Kansas City Southern Railway and Union Pacific Railroad contributed to specific highway/rail safety projects or used their funds independently to assist the DOTD Railroad Safety Program. The City of Morgan City assisted by negotiating with a local business for a guardrail improvement, altering a nearby street movements for safety and doing paving and curb work in the area of several crossings.
- e. Program emphasis areas and changes from previous years' programs. The Railroad Safety Action Plan has been approved by both FHWA and FRA and is a dynamic document. The most recent Railroad Safety Action Plan consists of twelve Action Items for on going discussions with our safety partners (FHWA, FRA, Louisiana State Police, Louisiana Highway Safety Commission, Louisiana Technology Transfer, and Louisiana Operation Lifesaver). On new safety projects begun this year, the new diagnostic review form was used. DOTD continues to focus on corridors as a primary means to enhance highway/rail safety. DOTD added new Crossbuck Assembly (Crossbucks combined with a Stop or Yield Sign) projects with both KCS and NOGC this year. These Crossbuck Assembly projects, which were authorized for construction, will add about 360 Crossbuck Assemblies through out the state. These Crossbuck Assembly projects were modeled after the BNSF Crossbuck Assembly Program for Louisiana. The Crossbuck Assembly metal post standard is being reviewed by other railroads for possible safety projects.

III. Data

- a. Status of grade crossing inventory
 - <u>Updates</u> The DOTD Highway/Rail Safety Unit maintains DOTD's crossing inventory database. All updates to individual crossing data are

made daily for major changes in the warning devices or notification of closures. Crossings on DOTD's state maintained highway system have their estimated traffic volume updated annually. FRA Collisions have recently been updated into DOTD's inventory. DOTD conducts numerous field reviews with the railroad and local governments on the Class I mainlines for significant corridor projects. Although DOTD works hard to maintain quality data in our inventory, we do not regularly update the FRA's data due to our existing mainframe inventory system. We are working to update this database.

- Estimated accuracy, currency DOTD has a very high level of confidence in the data on the Class I mainlines because of our ongoing efforts with the Class I railroads in Louisiana. Data provided for shortlines, branchlines, industrial leads, and private crossings only have a moderate level of confidence due to less routine and ongoing interaction with DOTD.
- Dollar amount of Section 130 funds spent on inventory DOTD did not spend any 130 funds on inventory upgrades in SFY 10.

b. Limitations

- <u>Description of limitations Although</u> crossings on DOTD's state maintained highway system are updated annually for their traffic volume estimates, those public crossings not on DOTD's state maintained highway system are not easily cross referenced to other traffic count estimate sources.
- Plans for upgrades and expected costs DOTD planned on incorporating its existing data into a new software analysis tool. This was not able to be done, but DOTD is reviewing its options and still maintaining its inventory. DOTD hopes to a new plan for modifying of inventory to assist better interaction with the FRA and railroads. See Updates comments in IIIa above. DOTD's goal is to have a contract for this inventory process executed by December 31, 2010. The initial cost estimate is projected to be less than \$50,000.

IV. Project Selection

- Methodology for assessing grade crossings DOTD has a numerical rating based on our crossing inventory information and recent the collision history for public crossings. The collision history, the physical geometry of the crossing, coupled with local and railroad input are reviewed with this rating to develop our crossing list. This list is presented to our highway rail safety committee for approval yearly.
- b. Procedure for prioritizing/selecting projects

 DOTD's overall highway/rail safety crossing list has been developed over years of review with the individual railroads, local DOTD Districts and local governments to be divided into three safety categories, 1) Individual Crossings, 2) Corridors, and 3) Shortlines, with our primary focus on Major Class I corridor projects. The Corridor category is the largest because once an individual crossing is selected for review by our highway rail safety committee the actual field review with the railroad and locals often produces a need or decision to review adjacent crossings too. Once a decision is made to review more than one crossing, DOTD

combines and organizes the associated work into the Corridor category for our project tracking purposes.

V. Current Fiscal Year Projects

- a. Summary See the attached Table 1.
- b. Additional fiscal year program information
 - Percentage of Section 130 funds spent on protective devices DOTD spent over 90% of our Railroad Safety Program funds on warning devices.
 - Innovative strategies used Based on joint reviews with NOGC and the City of Gretna, Crossbuck Assemblies with 24/7 LED flashing lights were funded for installation on NOGC crossings along LA 18 in Gretna. These installations may be the first authorized at public crossings in the country. Also, a special crossing surface with longer field panels outside the rails is to be installed early in SFY 2011 at a shortline crossing of US 79 in Homer where the crossing's skew and high truck traffic have contributed to crossing surface problems.
 - Education and enforcement strategies used DOTD continues to be proactive by partnering with the Louisiana Highway Safety Commission, Louisiana State Police, Louisiana Operation Lifesaver, local officials and the railroads. DOTD helped host the national Highway/Rail Safety Conference with the Texas Transportation Institute in New Orleans in November 2009. Approximately 200 people attended and discussed the latest in the field of highway-rail safety. DOTD hosted the bi-annual Louisiana Highway/Rail Safety Conference in Baton Rouge in March 2010 with over 200 people in attendance. DOTD observed five railroad law enforcement "Officer on the Train" events, in which local law enforcement officials ticketed drivers for failure to obey traffic laws at highway-rail crossings and attended several railroad safety meetings.
- c. Description of individual projects See the attached Table 1.

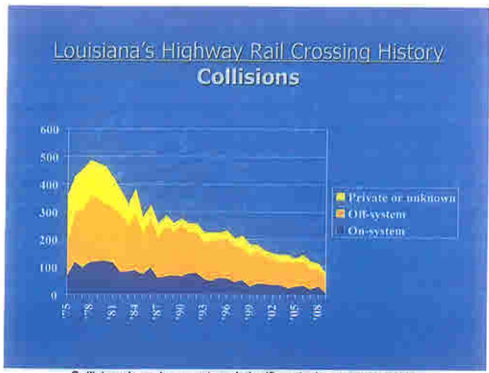
VI. Evaluation of Previous Projects

- a. Methodology for assessing effectiveness of improvement projects DOTD tracks the effectiveness of our highway/rail safety program by comparing the differences in the crossings' collisions, injuries, and fatalities. These differences extend before, and after, the improvements at the individual crossing, using the same time frame.
- b. Summary of the assessment results of the effectiveness of previous projects See Table 2. This is a table of DOTD's highway/rail safety projects that were completed in SFY 07 (July 2006 through June 2007). The table summarizes the projects and compares collisions, injuries, and fatalities in the three years before, and after, these improvements. This shows that DOTD's highway/rail safety efforts for SFY 07 reduced the number of collisions from 45 to 5, reduced the number of injuries from 23 to 0, and reduced the number of fatalities from 8 to 0 at the crossings where improvements were made.

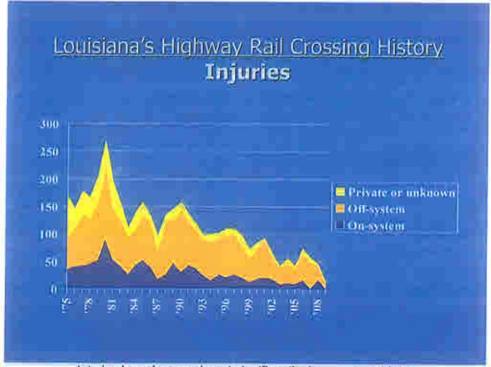
VII. Conclusions

- a. Recommendation for future implementation of Section 130, i.e. Railroad Safety Program DOTD proposes to:
 - Be proactive in funding for railroad safety by supplementing the earmarked highway/rail safety with additional funding sources
 - Work with our safety partners: FHWA, FRA, Louisiana State Police, Louisiana Highway Safety Commission, Louisiana Local Technical Assistance Program and Louisiana Operation Lifesaver and the local governments
 - Evaluate the new highway-rail crossing priority process as a way to track the time it takes for planning and delivery of highway/rail safety projects. The priority process will also reflect the current progress of those same projects.
 - Use the new diagnostic review form
 - Had railroad safety committee meeting
 - Update the Action Plan and have two railroad Action Plan committee meetings a year
 - Purchase new software for the railroad inventory
 - Authorize additional Crossbuck Assembly jobs for passive public crossings
 - Have ongoing railroad preemption discussions with the railroads in accordance with funding and safety
 - Focus on effective corridor projects with local governments
 - Have several projects demonstrating new or innovative technologies funded this coming year
- b. Additional comments DOTD hopes that the continuation of these corridor projects will show a growing number of closures and enhanced safety areas. It is hoped that these new procedures will both help educate and encourage the local governments and produce the dialogue needed to promote safer corridors to further reduce highway/rail collisions and tragedies in Louisiana.

Louisiana Highway/Rail Collision History Graphs

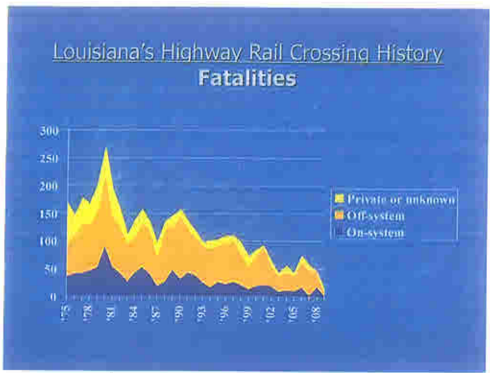


Collisions have been reduced significantly, by over two thirds.



injuries have been reduced significantly, by over two thirds.

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Fatalities have been reduced, by over two thirds.

Although highway/rail fatalities are random, Louisiana's last eight years of highway/rail crossing fatalities number as follows:

Year	# of fatalities
2002	12
2003	15
2004	21
2005	20
2006	8
2007	14
2008	15
2009	11

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Louisiana Highway/Rail Grade Crossing Safety Program for SFY 10

Cost	State Proj. No.	RR	Parish	Name	Est. Cost	Type of work Reignal C-Surface E-Closure CBA-Crosstucts	HzE/ PD	Veh	Act/Pass	Func. Class
	853-09-0014	IC	Tangipahoa	LA 1064	\$12,332		HE	V	Α	Collector
	714-99-0015	BNSF		Austria Street	\$20,000		HE	v	Α	Local
	714-36-0020	The second second	Orleans	Several CBA job	\$22,500		PD	Ÿ	p	Local
	714-28-0010	BNSF	College Co. College College Co.	Alfred Street	\$24,000		HE	v	A	Local
	714-28-0010	A COLUMN TO THE REAL PROPERTY.	Lafayette	St Mary Street	\$24,000		HE	v	A	Collector
	714-99-0015	BNSF	the state of the s		\$24,000		HE	v	Ä	Collector
Low	714-99-0015	BNSF	The second secon	Apollo Road	\$24,000		HE	v	A	Arterial
_	714-23-0106	BNSF	Iberia	Washington Street	\$29,520	č	HE	v	A	Local
	714-28-0010	BNSF	Lafayette	Johnston Street	\$36,000	Č	HE	v	Â	Artenal
	714-26-0131	the state of the s	Jefferson	Several CBA job	\$39,825	CBA	PD	V		
	714-28-0010	BNSF	Lafayette	Cameron Street	\$44,000	C	HE	V	p A	Local Collector
	714-99-0015	BNSF	Iberia	Hopkins Street	\$48,000	Č	HE	V	A	the same of the last of the la
	714-51-0013	BNSF	St. Mary	Myrtle Street	\$48,000	S	PD	V		Collector
_	714-26-0132	_	Jefferson				_	_	A	Local
				Several CBA job	\$56,650	CBA	PD	٧	P	Local
	424-02-0093		Lafayette	Evangeline Thruway	\$61,500		HE	V	Α	Arterial
	714-38-0006		Plaquemines	Several CBA job	\$73,600	CBA	PD	٧	P	Local
	216-03-0039	BNSF	Lafayette	South Park Road	\$80,000	C	HE	٧	Α	Collector
	027-06-0035	LNW	Claiborne	Main Street	\$89,489	С	HE	٧	Α	Arterial
	714-26-0128		Jefferson	Several CBA job	\$122,850	CBA	PD	V	P	Local
	714-26-0121		Jefferson	Robinson Avenue	\$148,841	S	PD	V	Α	Local
	011-01-0058	UP	Caddo	Market Street	\$154,384	E	HE	٧	P	Arterial
	011-01-0059	UP	Caddo	Hearne Street	\$0	E	HE	٧	Р	Collector
	034-05-0032	UP	Natchitoches	College Avenue	\$159,924	S	PD	٧	Α	Collector
	714-53-0118	IC	Tangipahoa	Bickham Chapel Rd	\$168,007	S	PD	٧	Α	Local
	714-35-0005	UP	Natchitoches	Bossier Street	\$170,370	S	PD	٧	Α	Local
	714-35-0007	UP	Natchitoches	Trudeau Street	\$172,324	S	PD	٧	Α	Local
_	714-26-0121			Marrero Road	\$179,542	S	PD	٧	Α	Local
Medium	714-51-0011	BNSF	St. Mary	Rhoda Street	\$188,571	S	PD	٧	Α	Local
₹	714-53-0119	IC	Tangipahoa	Storey Road	\$190,964	S	PD	٧	Α	Local
ž	714-26-0129	NOGC	Jefferson	Fairfield Avenue	\$193,582	S	PD	٧	Α	Local
	835-17-0006	UP	Natchitoches	North By Pass	\$206,803	S	PD	٧	Α	Collector
	714-35-0004	UP	Natchitoches	Second Street	\$213,852	S	PD	٧	Α	Local
	714-09-0130	KCS	Caddo	Ward 2 Ind Park	\$215,792	S	PD	٧	Α	Local
	714-09-0136	KCS	Caddo	Barnette Road	\$220,659	S	PD	٧	Α	Local
	714-43-0110	KCS	Sabine	Front Street	\$221,412	S	PD	Ý	A	Local
	714-43-0110	KCS	Sabine	Grace Avenue	\$0	Ē	HE	Ÿ	Р	Local
	714-49-0107	UP	St. Landry	Hudspeth Lane	\$222,369	s	PD	v	Α	Local
	714-26-0130		Jefferson	Klein Street	\$225,122	š	PD	v	A	Local
	714-26-0119	IC	Jefferson	Taylor Street	\$231,598	Š	PD	v	Â	Collector
	714-26-0120		Jefferson	Webster Street	\$231,598	S	PD	v	Â	Local
	714-02-0115		Allen	Legnon Street	\$233,636	S	PD	٧	Ā	Local
	843-03-0011		Sabine:	Main Street	\$249,637	S	PD	V		Collector
	714-35-0008		Natchitoches	Rowena Street	\$249,037 \$249,783	S	PD	V	A	
		OI-	- Talchilochies	I WHEIIG DUEEL	444 ,103	3	FU	٧	Α	Local

This table does not include RR projects done as part of the DOTD construction program

TABLE 1

Louisiana Highway/Rail Grade Crossing Safety Program for SFY 10

Cost	State Proj. No.	RR	Parish	Name	Est. Cost	Type of work S-signal C-Surface E-Closure CBA-Crossbuch	HzE/ PD	Veh	Act/Pas	Func. Class
	714-35-0006	UP	Natchitoches	Jefferson Street	\$250,812	S	PD	V	Α	Local
	714-53-0117	IC	Tangipahoa	Buckles Lane	\$255,335	S	PD	V	A	Local
	714.43.0108	KCS	Sabine	McGarrahan Road	\$256,480		PD	V	A	Local
	714-02-0113	UP	Allen	Lyles Street	\$260,995	5 5 5	PD	- V	A	Local
	714-40-0012	UP	Rapides	Ryan Street	\$263,123	S	PD	V	A	Local
H	714-43-0109	KCS	Sabine	McDonald Drive	\$271.516	S	PD	V	A	Local
I	714-36-0016	NS	Orleans	Chartres Street	\$273,823	S	PD	V	A	Local
	714-99-0006	KCS	Statewide	Several C8A job	\$274,068	CBA	PD	V	A	Local
	714-58-0005	KCS	Vernon	Pinewood Road	\$330,673	S	PD	0	A	Local
	714-51-0012	BNSF	St. Mary	Fourth Street	\$448,250	S	PD	V	A	Local
	714-51-0012	BNSF	St. Mary	Federal Avenue	\$0	S	PD	V	Δ	Local
_	714-51-0012	BNSF	St. Mary	Third Street	\$0	S	PD	V	Α	Local

Total estimated cost of 'RR Safety' jobs Work Ordered in SFY 09 \$8,214,119

This table does not include RR projects done as part of the DOTD construction program

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		System	ڼو	ASS	,	Skive	E S	# O	fety or	Befo	re Cra yea	eh Da ers)	ta (~3	AR	er Crad	sh Dai ars)	ta (~3
State Proj.*		S-State Sy N-Off Sy	DOT No.	FUNC CLASS	4 - Separat C - Bardan	Active / Paestive	Type Crossing	Арргох. Сое	Funding Safety Construction	Fatal	Injury	PDO	Collisions	Fatal	Injury	PDO	Collisions
012-04-0	031	s	329-346R	Arterial	s	IA	Public	\$181,529	SAFETY		0	2	2			ļ	1.
012-04-0	033	S	329-356W	Arterial	s	Α	Public	\$171,837	SAFETY	1	,						
014-04-0	036	S	447-710A	Arterial	C	IA	Public	\$68,407	SAFETY								
019-01-0	035	S	303-2178	Collector	s	IA	Public	\$141,600	CONST					0	0	2	2 2
021-03-0	034	S	329-182C	Arterial	S	A	Public	\$246,822	SAFETY	[.]							
023-04-0	021	S	295-934A	Arterial	s	Α	Public	\$221,811	CONST	,							
025-03-0	032	S	329-842C	Arterial	S	A	Public	\$158,954	SAFETY								1
025-03-0	033	S	329-642C	Arterial	С	A	Public	\$75,989	SAFETY								<u> </u>
051-04-0	020	S	302-447Y	Arterial	C	A	Public	\$50,000	SAFETY		. 1						
053-01-0	027	S	794-121P	Arterial	s	IA	Public	\$0	SAFETY	i i	Ì						
055-07-0	071	S	744-183B	Arterial	s		Public		SAFETY						-	_	
080-01-00	034	s	303-221R	Arterial	s	-	Public	\$125,940		0	0	1	1			<u></u>	٢
087-04-00		S	855-706K	Collector	s	•	Public		SAFETY		1	2	3				
067-04-00	023	S	855-709F	Collector	İs	1	Public		SAFETY	_	ol	1	1			•	
078-03-00		s	329-011B	Collector	İs	i	Public	\$248,569	=	ol	1	0			- 1		
205-03-00		S		Collector	s	A	Public	\$134,290		*		- 1				`	-
258-01-00		ş	335-479W	Arterial	c	Ā	Public		SAFETY	-			-		-		
260-07-00			303-325X	Collector	S	-	Public					-		-			<u> </u>
282-02-00		S			-			\$131,520		0	0	!	1			_	
	_			Arterial	I C		Public	\$33,300	-	0	ol	1	_1	_		_	
282-02-00			303-255K	Arterial	I C		Public	\$27,400			-		_	_			
273-03-00	_		303-265R	Collector	s		Public	\$116,480		0	0	4	1				<u> </u>
300-04-00			329-184R	Collector	\$	Α	Public	\$383,524			-				·		<u> </u>
305-30-00				Collector	\$		Public	\$186,051			Į.		-				
424-05-01		- 1		Local	E	P	Ciosed	\$45,000	SAFETY								
454-04-00		- 1		Local	l c		Public	\$34,000	CONST	ol_	ol	1]					
714-01-01	_		767-907J	Local	s	Α	Public	\$131,813	SAFETY	0	2	이	1				
714-01-01	09	N	767-842T	Local	S	Α	Public	\$237,934	SAFETY	0	2	_1	2.				
714-02-01	03	N.	447-715J	Local	S	-	Public	\$133,535	SAFETY	0	4	3[5				
714-05-01	07	N	335-090D	Local	S	Α	Public	\$254,576	SAFETY					I.].		
714-05-01	07	N I	335-0928	Local	s	A	Public	\$186,715	SAFETY	o	_1	_1]	2		I.		\Box
714-07-00	05	N I	302-585M	Local	S	Α	Public	\$168,180	CONST .			[.	1182	I.		1	
714-09-01	18	N :	329-012H	Local	8	A	Public	\$176,613	SAFETY	3	_1	0	1.	Ţ,		\Box	
714-09-01	19	N :	329-015D	Local	S	Α	Public	\$245,280	SAFETY	0	0	1	1.				
714-0 0 -01:	31	N :	331-402V	Local	S	A	Public	\$183,703	SAFETY	0	- 1	0	1				
71 4-09- 01:	32	N :	331-408L	Local	S	A	Public	\$174,903	SAFETY.		T		T	Ī.	1	Î	. 1
714-16-000	06	N :	329-161V	Local	S	A	Public	\$174,095	SAFETY	1	o	o	1		Ī.	i	
14-18-00	07	N :		Local	S	A	Public	\$143,737				1	1				
14-17-011	18	N :		Local -	S	-	Public	\$149,538		0	O	1	1	0	Ð	1	
14-17-012			02-891E			_	Publica	\$107,878		0	ol	1	1	i	Ť	Ť	
14-37-010				Local	_	-	Closed		SAFETY	İ		T		=	Ť	T	
14-37-010	02		02-510N		_	$\overline{}$	Publici	\$307,108		Ï	Ť	Ť	- 1	Ť	1	0	- 1
14-37-016	02	_	02-511V		_	_	ublic	\$189.806		. i	- 1	1	-	Ŧ	-	7	
14-37-010	_	-		Local		_	Public	\$166,843	-	0	0	1	1	Ť		ť	
14-37-010			02-506M			_	Closed		AFETY	0	0	+	1		\dashv	 	
14-37-810	-			Local	_	_	ublici	\$162,743		i i	<u> </u>	+	- 1	+	Ť	÷	_
14-37-016		- 1		Local	_		ublic)	\$180,123		÷	-	+	-	÷	÷	- 1	-
14-43-010		_		Local	-		ublic	\$135,943		0	3	3		1	- 1	[.]	

Highway-Rail Crossing Projects Metrics 24 USC 130 LOUISIANA

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* toj	System / System / System / System T No.					Crossing	Cost	sfety or	Bef		ash Da sars)	ita (~3	Af		eh Dat ears)	a (~3
State Proj#	S-State System N-Off System	DOT No.	FUNC CLASS	6 - Suprat: C - Surfa	Active / Passiv	Type Cro	Approx. Cost	Funding Safety Construction	Fatal	Injury	8	Collisions	Fatal	Injury	90	Collisions
714-52-0012	N	725-148L	Local	s	A	Public	\$74,800	SAFETY	' l.	Ī	Ī		1	Ī	Ī.	
714-52-0012	N	725-153H	Local	s	A	Public	\$0	SAFETY	1.		T				0	Î
714-52-0012	N	725-154P	Local	s	Α	Public	\$0	SAFETY	0) 2				1.	1.
714-53-0108	N	300-162F	Local	E	Р	Closed	\$0	SAFETY	1	1			1	1	1	
714-63-0111	N	300-152A	Local	s	Α	Public	\$119,526	SAFETY	4	(0	1	<u> </u>	t –	1.	
714-53-0113	N	300-177V	Local	s	Α	Public	\$111,009	SAFETY	0	i -	1			i.	i.	
714-53-0114	N	300-132N	Local	s	A	Public	\$125,729	SAFETY	i o	1	0		1	Î	İ	
714-53-0115	N	300-1828	Local	s	Α	Public	\$120,954	SAFETY	0	1	3					<u> </u>
714-53-0116	N	300-175G	Local	s	A	Public	\$133,404	SAFETY	0	4	0				f	
309-14-0001	S	329-013P	Local	s	٨	Public	\$186,513	SAFETY			1			1.		
328-13-0019	S	797-855B	Collector	s	Α	Public	\$166,566	SAFETY		ļ. —	<u> </u>	l		[<u>. </u>	
338-03-0021	S	655-664B	Arterial	s		Public	\$179,978	SAFETY	[.	,	į,					
349-38-0010	S	427-971V	Collector	С		Public	\$125,981	SAFETY		ļ. —	1		į.	-		
Due to limited andomness, E	Tectives	inna (s detai	mined in fo	Nove	(W					Ве	fore			A	iter	
mile evolution	# collis	luna balare)	/ # collision	in bat	yre				Fatal	Injury	PDO	Coll	Fatal	injury	PDO	Coll
						Costs	\$7,911,571	Totals	8	23	28	45	0	0	3	5