STATE OF ALABAMA

FISCAL YEAR 2006

HIGHWAY SAFETY PLAN

Prepared for

THE US DEPARTMENT OF TRANSPORTATION NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION and FEDERAL HIGHWAY ADMINISTRATION

by the

STATE OF ALABAMA Bob Riley, Governor

ALABAMA DEPARTMENT OF ECONOMIC AND COMMUNITY AFFAIRS LAW ENFORCEMENT / TRAFFIC SAFETY DIVISION Bill Johnson, ADECA Director Robert H. Pruit, Acting Division Director

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STATE CERTIFICATIONS AND ASSURANCES

Failure to comply with applicable Federal statutes, regulations and directives may subject State officials to civil or criminal penalties and/or place the State in a high risk grantee status in accordance with 49 CFR §18.12.

Each fiscal year the State will sign these Certifications and Assurances that the State complies with all applicable Federal statutes, regulations, and directives in effect with respect to the periods for which it receives grant funding. Applicable provisions include, but not limited to, the following:

- 23 U.S.C. Chapter 4 Highway Safety Act of 1966, as amended;
- 49 CFR Part 18 Uniform Administrative Requirements for Grants and Cooperative Agreements to State and Local Governments
- 49 CFR Part 19 Uniform Administrative Requirements for Grants and Agreements with Institutions of Higher Education, Hospitals and Other Nonprofit Organizations
- 23 CFR Chapter II (§§1200, 1205, 1206, 1250, 1251, & 1252) Regulations governing highway safety programs
- NHTSA Order 462-6C Matching Rates for State and Community Highway Safety Programs
- Highway Safety Grant Funding Policy for Field-Administered Grants

Certifications and Assurances

The Governor is responsible for the administration of the State highway safety program through a State highway safety agency which has adequate powers and is suitably equipped and organized (as evidenced by appropriate oversight procedures governing such areas as procurement, financial administration, and the use,

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management, and disposition of equipment) to carry out the program (23 USC 402(b) (1) (A));

The political subdivisions of this State are authorized, as part of the State highway safety program, to carry out within their jurisdictions local highway safety programs which have been approved by the Governor and are in accordance with the uniform guidelines promulgated by the Secretary of Transportation (23 USC 402(b) (1) (B));

At least 40 per cent of all Federal funds apportioned to this State under 23 USC 402 for this fiscal year will be expended by or for the benefit of the political subdivision of the State in carrying out local highway safety programs (23 USC 402(b) (1) (C)), unless this requirement is waived in writing;

This State's highway safety program provides adequate and reasonable access for the safe and convenient movement of physically handicapped persons, including those in wheelchairs, across curbs constructed or replaced on or after July 1, 1976, at all pedestrian crosswalks (23 USC 402(b) (1) (D));

Cash drawdowns will be initiated only when actually needed for disbursement, cash disbursements and balances will be reported in a timely manner as required by NHTSA, and the same standards of timing and amount, including the reporting of cash disbursement and balances, will be imposed upon any secondary recipient organizations (49 CFR 18.20, 18.21, and 18.41). Failure to adhere to these provisions may result in the termination of drawdown privileges);

The State has submitted appropriate documentation for review to the single point of contact designated by the Governor to review Federal programs, as required by Executive Order 12372 (Intergovernmental Review of Federal Programs);

Equipment acquired under this agreement for use in highway safety program areas shall be used and kept in operation for highway safety purposes by the State; or the State, by formal agreement with appropriate officials of a political subdivision or State agency, shall cause such equipment to be used and kept in operation for highway safety purposes (23 CFR 1200.21);

The State will comply with all applicable State procurement procedures and will maintain a financial management system that complies with the minimum requirements of 49 CFR 18.20;

The State highway safety agency will comply with all Federal statutes and implementing regulations relating to nondiscrimination. These include but are not limited to: (a) Title VI of the Civil Rights Act of 1964 (P.L. 88-352) which prohibits discrimination on the basis of race, color or national origin (and 49 CFR Part 21); (b) Title IX of the Education Amendments of 1972, as amended (20 U.S.C. §§ 1681-1683, and 1685-1686), which prohibits discrimination on the ba-

sis of sex; (c) Section 504 of the Rehabilitation Act of 1973, as amended (29) U.S.C. §794), which prohibits discrimination on the basis of handicaps (and 49 CFR Part 27); (d) the Age Discrimination Act of 1975, as amended (42U.S.C. §§ 6101-6107), which prohibits discrimination on the basis of age; (e) the Drug Abuse Office and Treatment Act of 1972 (P.L. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse; (f) the comprehensive Alcohol Abuse and Alcoholism Prevention, Treatment and Rehabilitation Act of 1970(P.L. 91-616), as amended, relating to nondiscrimination on the basis of alcohol abuse of alcoholism; (g) §§ 523 and 527 of the Public Health Service Act of 1912 (42 U.S.C. §§ 290 dd-3 and 290 ee-3), as amended, relating to confidentiality of alcohol and drug abuse patient records; (h) Title VIII of the Civil Rights Act of 1968 (42 U.S.C. §§ 3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing; (i) any other nondiscrimination provisions in the specific statute(s) under which application for Federal assistance is being made; and, (i) the requirements of any other nondiscrimination statute(s) which may apply to the application.

The Drug-free Workplace Act of 1988(49 CFR Part 29 Sub-part F):

The State will provide a drug-free workplace by:

- a) Publishing a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance is prohibited in the grantee's workplace and specifying the actions that will be taken against employees for violation of such prohibition;
- b) Establishing a drug-free awareness program to inform employees about:
 - 1) The dangers of drug abuse in the workplace.
 - 2) The grantee's policy of maintaining a drug-free workplace.
 - 3) Any available drug counseling, rehabilitation, and employee assistance programs.
 - 4) The penalties that may be imposed upon employees for drug violations occurring in the workplace.
- c) Making it a requirement that each employee engaged in the performance of the grant be given a copy of the statement required by paragraph (a).
- d) Notifying the employee in the statement required by paragraph (a) that, as a condition of employment under the grant, the employee will --

- 1) Abide by the terms of the statement.
- Notify the employer of any criminal drug statute conviction for a violation occurring in the workplace no later than five days after such conviction.
- e) Notifying the agency within ten days after receiving notice under subparagraph (d) (2) from an employee or otherwise receiving actual notice of such conviction.
- f) Taking one of the following actions, within 30 days of receiving notice under subparagraph (d) (2), with respect to any employee who is so convicted -
 - 1) Taking appropriate personnel action against such an employee, up to and including termination.
 - 2) Requiring such employee to participate satisfactorily in a drug abuse assistance or rehabilitation program approved for such purposes by a Federal, State, or local health, law enforcement, or other appropriate agency.
- g) Making a good faith effort to continue to maintain a drug-free workplace through implementation of paragraphs (a), (b), (c), (d), (e), and (f) above.

BUY AMERICA ACT

The State will comply with the provisions of the Buy America Act (23 USC 101 Note) which contains the following requirements:

Only steel, iron and manufactured products produced in the United States may be purchased with Federal funds unless the Secretary of Transportation determines that such domestic purchases would be inconsistent with the public interest; that such materials are not reasonably available and of a satisfactory quality; or that inclusion of domestic materials will increase the cost of the overall project contract by more than 25 percent. Clear justification for the purchase of non-domestic items must be in the form of a waiver request submitted to and approved by the Secretary of Transportation.

POLITICAL ACTIVITY (HATCH ACT).

The State will comply with the provisions of 5 U.S.C. §§ 1501-1508 and implementing regulations of 5 CFR Part 151, concerning "Political Activity of State or Local Offices, or Employees".

CERTIFICATION REGARDING FEDERAL LOBBYING

Certification for Contracts, Grants, Loans, and Cooperative Agreements

The undersigned certifies, to the best of his or her knowledge and belief, that:

- (1) No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- (2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
- (3) The undersigned shall require that the language of this certification be included in the award documents for all sub-award at all tiers (including subcontracts, subgrants, and contracts under grant, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

RESTRICTION ON STATE LOBBYING

None of the funds under this program will be used for any activity specifically designed to urge or influence a State or local legislator to favor or oppose the adoption of any specific legislative proposal pending before any State or local legislative body. Such activities include both direct and indirect (e.g., "grassroots") lobbying activities, with one exception. This does not preclude a State official whose salary is supported with NHTSA funds from engaging in direct communications with State or local legislative officials, in accordance with customary State practice, even if such communications urge legislative officials to favor or oppose the adoption of a specific pending legislative proposal.

<u>CERTIFICATION REGARDING DEBARMENT AND SUSPENSION</u>

Instructions for Primary Certification

- 1. By signing and submitting this proposal, the prospective primary participant is providing the certification set out below.
- 2. The inability of a person to provide the certification required below will not necessarily result in denial of participation in this covered transaction. The prospective participant shall submit an explanation of why it cannot provide the certification set out below. The certification or explanation will be considered in connection with the department or agency's determination whether to enter into this transaction. However, failure of the prospective primary participant to furnish a certification or an explanation shall disqualify such person from participation in this transaction.
- 3. The certification in this clause is a material representation of fact upon which reliance was placed when the department or agency determined to enter into this transaction. If it is later determined that the prospective primary participant knowingly rendered an erroneous certification, in addition to other remedies available to the Federal Government, the department or agency may terminate this transaction for cause or default.
- 4. The prospective primary participant shall provide immediate written notice to the department or agency to which this proposal is submitted if at any time the prospective primary participant learns its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.
- 5. The terms covered transaction, debarred, suspended, ineligible, lower tier covered transaction, participant, person, primary covered transaction, principal,

proposal, and voluntarily excluded, as used in this clause, have the meaning set out in the Definitions and coverage sections of 49 CFR Part 29. You may contact the department or agency to which this proposal is being submitted for assistance in obtaining a copy of those regulations.

- 6. The prospective primary participant agrees by submitting this proposal that, should the proposed covered transaction be entered into, it shall not knowingly enter into any lower tier covered transaction with a person who is proposed for debarment under 48 CFR Part 9, subpart 9.4, debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the department or agency entering into this transaction.
- 7. The prospective primary participant further agrees by submitting this proposal that it will include the clause titled "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion-Lower Tier Covered Transaction," provided by the department or agency entering into this covered transaction, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions.
- 8. A participant in a covered transaction may rely upon a certification of a prospective participant in a lower tier covered transaction that it is not proposed for debarment under 48 CFR Part 9, subpart 9.4, debarred, suspended, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. A participant may decide the method and frequency by which it determines the eligibility of its principals. Each participant may, but is not required to, check the list of Parties Excluded from Federal Procurement and Non-procurement Programs.
- 9. Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render in good faith the certification required by this clause. The knowledge and information of a participant is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
- 10. Except for transactions authorized under paragraph 6 of these instructions, if a participant in a covered transaction knowingly enters into a lower tier covered transaction with a person who is proposed for debarment under 48 CFR Part 9, subpart 9.4, suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available to the Federal Government, the department or agency may terminate this transaction for cause or default.

<u>Certification Regarding Debarment, Suspension, and Other Responsibility Matters-Primary Covered Transactions</u>

- (1) The prospective primary participant certifies to the best of its knowledge and belief, that its principals:
- (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded by any Federal department or agency;
- (b) Have not within a three-year period preceding this proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of record, making false statements, or receiving stolen property;
- (c) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or Local) with commission of any of the offenses enumerated in paragraph (1)(b) of this certification; and
- (d) Have not within a three-year period preceding this application/proposal had one or more public transactions (Federal, State, or local) terminated for cause or default.
- (2) Where the prospective primary participant is unable to certify to any of the Statements in this certification, such prospective participant shall attach an explanation to this proposal.

Instructions for Lower Tier Certification

- 1. By signing and submitting this proposal, the prospective lower tier participant is providing the certification set out below.
- 2. The certification in this clause is a material representation of fact upon which reliance was placed when this transaction was entered into. If it is later determined that the prospective lower tier participant knowingly rendered an erroneous certification, in addition to other remedies available to the Federal government, the department or agency with which this transaction originated may pursue available remedies, including suspension and/or debarment.
- 3. The prospective lower tier participant shall provide immediate written notice to the person to which this proposal is submitted if at any time the prospective lower tier participant learns that its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.

- 4. The terms covered transaction, debarred, suspended, ineligible, lower tier covered transaction, participant, person, primary covered transaction, principal, proposal, and voluntarily excluded, as used in this clause, have the meanings set out in the Definition and Coverage sections of 49 CFR Part 29. You may contact the person to whom this proposal is submitted for assistance in obtaining a copy of those regulations.
- 5. The prospective lower tier participant agrees by submitting this proposal that, should the proposed covered transaction be entered into, it shall not knowingly enter into any lower tier covered transaction with a person who is proposed for debarment under 48 CFR Part 9, subpart 9.4, debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the department or agency with which this transaction originated.
- 6. The prospective lower tier participant further agrees by submitting this proposal that is it will include the clause titled "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion -- Lower Tier Covered Transaction," without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions. (See below)
- 7. A participant in a covered transaction may rely upon a certification of a prospective participant in a lower tier covered transaction that it is not proposed for debarment under 48 CFR Part 9, subpart 9.4, debarred, suspended, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. A participant may decide the method and frequency by which it determines the eligibility of its principals. Each participant may, but is not required to, check the List of Parties Excluded from Federal Procurement and Non-procurement Programs.
- 8. Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render in good faith the certification required by this clause. The knowledge and information of a participant is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
- 9. Except for transactions authorized under paragraph 5 of these instructions, if a participant in a covered transaction knowingly enters into a lower tier covered transaction with a person who is proposed for debarment under 48 CFR Part 9, subpart 9.4, suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available to the Federal government, the department or agency with which this transaction originated may pursue available remedies, including suspension and/or debarment.

<u>Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion -- Lower Tier Covered Transactions:</u>

- 1. The prospective lower tier participant certifies, by submission of this proposal, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency.
- 2. Where the prospective lower tier participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.

ENVIRONMENTAL IMPACT

Year	Representative for Highway Safety has reviewed the State highway safety planning document and hereby decl	lares that
Safety Plan. If,	evironmental impact will result from implementing this under a future revision, this Plan will be modified in such associated in the control of the control	ch a man-
extent that a rev	t would be instituted that could affect environmental quiew and statement would be necessary, this office is pre necessary to comply with the National Environmental P	epared to
of 1969 (42 US	C 4321 et seq.) and the implementing regulations of the al Quality (40 CFR Parts 1500-1517).	•
	Governor's Representative for Highway Safety	
	Date	

U.S. Department of Transportation National Highway Traffic Safety Administration Highway Safety Plan Transaction 2006-HSP-1 For Approval

						Current Fiscal Year	Share to
Program Area Line	a)	Action	Project	Description	State	Funds	Local
NHTSA							
NHTSA 402							
Planning and Administration							
	~	Plan	PA-2006-00-00-00	Planning and Administration	\$120,000.00	\$120,000.00	\$0.00
Planning and Administration Total	n Total				\$120,000.00	\$120,000.00	\$0.00
Alcohol							
	7	Plan	AI -2006-00-000	Care Research & Development Labo- ratory	\$99 131 00	\$197 949 89	00 0\$
Alcohol Total	I Total				\$99,131.00	\$197,949.89	\$0.00
Police Traffic Services							
	8	Plan	PT-2006-00-00	Police Traffic Services	\$0.00	\$1,000,000.00	\$1,000,000.00
Police Traffic Services Total	s Total				\$0.00	\$1,000,000.00	\$1,000,000.00
Community Traffic Safety Project							
	2	Plan	CP-2006-00-00-00	Community Traffic Safety Prog Offices	\$789,646.47	\$1,015,581.47	\$1,015,581.47
Community Traffic Safety Project Total	t Total				\$789,646.47	\$1,015,581.47	\$1,015,581.47
NHTSA 402 Total	2 Total				\$1,008,777.47	\$2,333,531.36	\$2,015,581.47
405 Occupant Protection							
	4	Plan	J2-2006-00-00-00	Section 405 Occupant Protection	\$0.00	\$352,297.00	\$0.00
405 Occupant Protection Total	n Total				\$0.00	\$352,297.00	\$0.00
157 Incentive Funds							
	9	Plan	157 OP-2006-00-00-00	National You Drink You Drive You Lose	\$0.00	\$100,000.00	\$0.00
157 Occupant Protection Total	n Total				\$0.00	\$100,000.00	\$0.00
157 Paid Advertising							
	∞	Plan	157PM-2006-00-00-00	Nat'l You Drink You Drive You Lose	\$0.00	\$400,000.00	\$400,000.00
157 Paid Advertising Total	g Total				\$0.00	\$400,000.00	\$400,000.00
157 Incentive Funds Total	s Total				\$0.00	\$500,000.00	\$400,000.00
157 Innovative Funds 2005							
	5	Plan	IN5-2006-00-00-00	Click It or Ticket	\$0.00	\$320,000.00	\$0.00
157 Incentive FY 2005 Total	5 Total				\$0.00	\$320,000.00	\$0.00

U.S. Department of Transportation National Highway Traffic Safety Administration

Highway Safety Plan Transaction (CONTINUED) 2006-HSP-1 For Approval

157 Innovative Paid Media FY 2005

o/ Innovative Paid Media FY 2005							
	<u>a</u>	Plan	IPM5-2006-00-00-00	Click It or Ticket Paid Media	\$0.00	\$705,000.00	\$0.00
157 Innovative Paid Media FY 2005 Total	ja/				\$0.00	\$705,000.00	\$0.00
157 Innovative Funds 2005 Total	;a/				\$0.00	\$1,025,000.00	\$0.00
NHTSA Total	ja/				\$1,008,777.47	81,008,777.47 \$4,210,828.36 \$2,415,581.47	\$2,415,581.47
Total	ta/				\$1,008,777.47	\$1,008,777.47 \$4,210,828.36 \$2,415,581.47	\$2,415,581.47

PROCEDURE FOR PROBLEM IDENTIFICATION

Alabama Department of Economic and Community Affairs (ADECA) TSD has a contract with the University of Alabama for the purpose of continually improving and streamlining the problem identification process. Among other innovations, this has resulted in the creation of the Critical Analysis Reporting Environment (CARE) system, which won the National Highway and Traffic Safety Association (NHTSA) Administrator's Award for innovation in traffic records processing for 1995. However, CARE is still being continuously improved to produce greater information benefits to the state.

For the Fiscal Year 2006 HSP, the CARE program was used to determine the location of problem areas across the state for SHARP crashes. The decision was made to focus completely on SHARP crashes (crashes involving speed, alcohol use or the lack of restraint usage) for the coming year due to the dangerous nature of these crashes and the possibility that the behavior of drivers involved in these crashes can be changed. A total of 976 SHARP crash locations across the state were identified as areas that deserved attention and focus in the coming year. A more detailed explanation of what makes up a SHARP crash and the process used in determining SHARP crash locations is given in Part I. Additional discussion is also included in Part IV of the HSP.

Once the SHARP crashes were defined and the locations were found using CARE, the CTSPs from across the state were given information on the SHARP crash locations for the state as a whole and for their region. A copy of the statewide report that was developed using CARE and integrated GIS mapping programs is given in Part IV of the HSP.

Armed with the reports and maps developed for each region, the CTSPs were left to develop a plan for their region that focused on the SHARP crashes. More detailed information on the goals and strategies for the state is included in Part III of the HSP. The goals set on a regional basis will be in line with the goals and strategies laid out in this section.

PROBLEM IDENTIFICATION

PART I -- INTRODUCTION

The Alabama Highway Safety Plan for the 2006 Fiscal year reflects a change in format and focus. This change is reflected in the 2006 HSP and will be used in future plans as well. This change was motivated by a lack of focused funding on the biggest problem areas in past years. While problem areas within each region of the state were defined, they were not always the major areas of concentration in the plan and funding did not reflect a focus on these problem areas.

For 2006, an effort was made to identify the major problem areas for fatalities and crashes within the state of Alabama. Identification of these problem areas was aided by Table 1, seen below. The categories given in Table 1 were identified by the Safety Management Action Resources Taskforce (SMART), a task force formed in 2001 to enhance communication among the various agencies involved with traffic safety. The group was based on a cooperative agreement signed by the heads of the Alabama Department of Economic and Community Affairs (ADECA), the Alabama Department of Transportation (ALDOT), and the Alabama Department of Public Safety (ADPS). While participation in SMART by other agencies is voluntary, it represents the broad spectrum of the traffic safety community.

Table 1. Summary of Crash Severity by Crash Type – CY 2004 Alabama Data

Crash Type (Causal Driver)	Fatal Number	Fatal %	Injury Number	Injury %	PDO No.	PDO %	Total
1. Restraint Not Used*	519	3.58%	5,639	38.94%	8,325	57.48%	14,483
2. Speeding	317	4.18%	3,325	43.85%	3,941	51.97%	7,583
3. Alcohol/Drug	228	3.00%	2,873	37.83%	4,493	59.17%	7,594
4. Obstacle Removal	187	2.32%	3,006	37.29%	4,869	60.39%	8,062
5. Youth Age 16-20	179	0.63%	6,815	23.90%	21,522	75.47%	28,516
6. License Status Deficiency	110	1.82%	1,907	31.59%	4,019	66.58%	6,036
7. Mature Age > 64	106	0.85%	2,811	22.52%	9,567	76.63%	12,484
8. Ped., Bicycle, School bus	91	6.51%	841	60.16%	466	33.33%	1,398
9. Pedestrian	82	11.75%	559	80.09%	57	8.17%	698
10. Motorcycle	73	4.76%	987	64.38%	473	30.85%	1,533
11. Fail to Conform to S/Y Sign	68	0.78%	2,487	28.40%	6,202	70.82%	8,757
12. Non-pickup Truck Involved	41	0.64%	1,163	18.04%	5,243	81.32%	6,447
13. Fail To Conform to Signal	36	0.37%	2,999	30.71%	6,731	68.92%	9,766
14. Utility Pole	33	1.35%	914	37.47%	1,492	61.17%	2,439
15. Roadway Defects – All	25	0.64%	951	24.39%	2,923	74.97%	3,899
16. Construction zone	24	0.69%	725	20.99%	2,705	78.31%	3,454
17. Vehicle Defects – All	16	0.57%	635	22.75%	2,140	76.68%	2,791
18. Vision Obscured – Env.	16	0.95%	455	27.05%	1,211	72.00%	1,682
19. Child Not Restrained*	16	1.06%	847	55.91%	652	43.04%	1,515

20. Railroad Trains	8	8.42%	34	35.79%	53	55.79%	95
21. Bicycle	6	2.03%	219	74.24%	70	23.73%	295
22. School Bus	3	0.74%	63	15.56%	339	83.70%	405

^{*} The numbers for "Restraint Not Used" and "Child Not Restrained" are the total number of individuals killed, injured, or uninjured. This is slightly different than the other categories within this table. For all other categories the number of *crashes* is given but for the two categories marked, the total number of *individuals* is given.

The major goal of SMART is to bring about a more effective statewide allocation of traffic safety resources, including funding and equipment, but most importantly, personnel. A simple, intuitive tool was sought to bring into focus the true issues involved in making traffic safety improvements. To this end, Table 1 was developed in an attempt to bring together and initiate a process of prioritization for all of the key traffic safety categories. All SMART participants were encouraged to add any categories that they felt were appropriate.

Table 1 is ordered by the number of fatal crashes within each of the respective categories that occurred from January 1, 2004 through December 31, 2004, which we will call our Calendar Year (CY). Within the Performance Goals and Strategies section all past statistics have been updated to reflect the CY. Unless otherwise noted, all crash statistics within this document are for this time period. These categories given in Table 1 are not mutually exclusive (e.g., you could have an alcohol crash that also involved speeding). However, they still tend to demonstrate the relative criticality of that particular category. All other things being equal, to reduce fatalities, we need to start at the top of the list.

Keeping in mind that the biggest problems in the state fell at the top of the list, a new type of crash description was developed for Alabama. SHARP (Speed Hazards, Alcohol and Restraint Program) crashes were defined as crashes that fell into any of the three categories of alcohol related, speed related or lack of restraint usage. These crashes became the focus for the 2006 HSP and the focus for all traffic safety efforts funded by the ADECA LETS division in the coming year. By focusing on these three categories of crashes, the top problem locations in Alabama are being examined and targeted for efforts in 2006.

Once an area of focus had been defined with the SHARP crashes, steps were taken to locate particular problem areas across the state. A total of 976 hotspots or problem SHARP locations were defined and are discussed in more detail in Part IV of the plan. The plans for each of the regional coordinators for the coming year will focus solely on these areas, as funding will be restricted to the SHARP locations defined for each region.

A note regarding the alcohol related crashes: Consultation with the FARS representative within Alabama and other experts has determined that current alcohol crashes within Alabama are underreported by about 50%. In past years the alcohol numbers were doubled in order to make them more realistic. However, for consistency, it was decided not to adjust the figures this year. Thus, here and elsewhere in this document, all alcohol figures reflect actual counts in the data,

which is adequate for goal setting and other uses since the proportion reported remains consistent from year to year. However, readers should recognize that these are extremely conservative estimates of the actual alcohol/drug problem.

The crash frequency within each severity classification is given in the table. The percentage is for that classification only, and thus it represents a relative severity that can be used to compare the classifications. For example, it might be noticed that the severity of pedestrian, motorcycle and railroad crashes are quite high, as is true for those crashes in which the driver was not properly restrained.

This document will continue by presenting the Vision, Ideals and Mission, which gives an overview of the ADECA strategic planning efforts. Part III presents the goals and strategies to address SHARP crashes. Finally, Part IV gives the statewide analyses of SHARP crashes and an example of the regional analyses that enable the various area coordinators to focus on the countermeasures that will have the most impact on their area of the state.

Alabama's fatality counts and fatality rates (per 100 million vehicle miles traveled) for the last 18 years are given below.

<u>Year</u>	Rate	<u>Fatalities</u>	Miles Driven (100 MVMT)
1987	2.98	1116	374.37
1988	2.58	1023	396.84
1989	2.52	1028	407.65
1990	2.64	1118	423.47
1991	2.59	1110	429.24
1992	2.26	1033	457.62
1993	2.20	1040	472.03
1994	2.21	1081	489.56
1995	2.20	1113	506.28
1996	2.22	1142	514.33
1997	2.23	1190	534.58
1998	1.94	1071	552.05
1999	2.03	1148	564.13
2000	1.74	986	565.71
2001	1.76	998	567.08
2002	1.80	1038	575.32
2003	1.71	1001	586.33
2004	1.96	1154	588.62

Alabama can be proud that we have cut our crash rate by about 34% over the past 17 years. If we were still operating with the 1987 rate, the number of fatalities in 2004 would have been around 1,754. The reduction in rates over the past few years is extremely promising, reflecting major efforts in publicizing and enforcing the primary safety belt law, and the many other efforts along the broad range of traffic safety activities. We will not be satisfied, however, with even one death on the roadway, and we will continue to put forth a concerted effort to assure that traffic safety resources are utilized to their maximum capabilities.

Unfortunately 2004 saw an increase in both the number of fatalities in the state as well as the rate of fatalities. No single cause has been identified as the reason for this increase but it is important to be aware of this increase and make every effort to bring the number back down in the coming year.

By changing the focus for FY 2006 to fund only efforts related to SHARP crashes, it is hoped that the dollars used to fund efforts focusing on these areas will have a greater impact and reduce the number of fatalities seen in 2004. Because the SHARP crashes look at the three biggest problem areas in the state in terms of traffic safety, focusing on these crashes should give the biggest "bang for the buck" for the state of Alabama.

PART II – VISION, IDEALS, MISSION

VISION:

To create the safest surface transportation system in the Southeast by means of a cooperative effort that involves all organizations and individuals within the state who have traffic safety interests.

This vision is measurable in terms of crash, injury and fatality rates (per million/billion vehicle mile). In order to perform an accurate evaluation of the metric, Alabama will be compared to the other states in the southeast region.

IDEALS:

Coordination and cooperation to accomplish these goals require that the following ideals be accepted as guiding principles in this endeavor:

- Saving Lives. Preserve the lives of all users of the Alabama surface transportation system by minimizing the frequency and severity of all potentially fatal crashes, regardless of the countermeasure type or the organization that has primary responsibility for its implementation.
- Reduction in Suffering. Reduce suffering and property loss resulting from injury and property damage only crashes.
- Focus on SHARP Crashes. When looking at crashes in Alabama and the damage that they cause in terms of suffering and property loss, SHARP (Speed Hazard, Alcohol and Restraint Program) crashes were determined to be the biggest problem areas. In order to help reduce these crashes, all organizations and individuals in the area of traffic safety must be committed to working solely on the SHARP crashes. Plans developed by the state's safety coordinators should reflect this focus and funding will be concentrated completely on SHARP crash locations that have been identified as problems.
- *Teamwork and Diversity*. Recognize that these ideals will only be attained through the dedication to cooperative efforts among a wide range of federal, state and local organizations. All highway users and user groups must be adequately represented, and all sub-disciplines will be given the opportunity to provide input and information.

MISSION:

Reduce fatalities by focusing on the problem locations identified for SHARP crashes.

SHARP crashes are the biggest killers and the major problem areas for traffic safety in the state of Alabama. By focusing efforts to reduce the number of speed, alcohol and lack of restraint usage crashes, lives can be saved and crash severity can be reduced. Each of these crashes deals with a choice that a driver makes (the choice to speed, drive drunk or the choice to not wear a seatbelt) and

by changing driver behavior, the number of SHARP crashes can be reduced and traffic safety will be improved.

PART III – GOALS AND STRATEGIES

PROCESS FOR DEVELOPING GOALS

By developing the definition of SHARP crashes, the areas of focus for developing goals and strategies are somewhat more limited than in years past. The goals defined below were established for each of the SHARP countermeasure categorical priority areas (alcohol, speed and restraint usage). All countermeasures and efforts planned for fiscal year 2006 will focus in one or more of these key areas. Specific thresholds and target dates were set based on past trends and expectations from past programs.

For 2006 funding to the state safety coordinators will be limited to the problem areas discussed and defined in Part IV of this plan. The two exceptions to this rule are ADECA's continued participation in the "Click It or Ticket" and "You Drink, You Drive, You Lose" campaigns. ADECA continues to pledge its support to these programs and will fund the participating regions accordingly.

For the 2006 HSP, long-range goals are set to look out over the next five fiscal years (2006-2010) while short-range goals look at the coming fiscal year (2006). The data being used for these goals is somewhat behind. Because of the delay in receiving completed crash data for the year, 2004 data must be used to develop the plan for fiscal year 2006 while 2005 data will be used the following year to develop the plan for fiscal year 2007. The short range goals will concentrate on statistics for calendar year 2005 while long-range goals will concentrate on statistics from calendar years 2005-2009.

Goals cannot be progressively realized without appropriate performance measures. These will be given with the goals along with a description of the data sources used. Performance measures include one or more of the following:

- 1. Crash frequency (e.g., the number of speed related crashes),
- 2. Crash severity (and a combination of frequency and severity metrics),
- 3. Percentage of all crashes (to gauge the proportion within the overall population of crashes), and

Unless otherwise specified, all collisions (regardless of severity) will be included in the particular crash frequency goal. In these cases it is assumed that the relative severity of the crashes of the goal type will not change due to the implementation of the countermeasure. Where a countermeasure is specifically intended to reduce severity as opposed to frequency (as is the case in some restraint usage projects), then severity will be explicitly stated in the goal.

Goals will now be presented in the following categories: (1) overall, (2) performance, (3) administrative, and (4) legislative.

OVERALL PROGRAM GOAL

The overall strategic program goals follow:

To reduce the number of SHARP hotspots from a total of 976 to 897 (a reduction of 8%) over the next five years. By meeting this reduction in hotspots, the number of crashes as well as the number of fatalities across the state should decline in approximately the same proportion.

This decline will be monitored on a per year basis and a similar goal in reducing hotspots by a certain percentage will be set in future years as well. By doing this a downward trend in the number of SHARP crashes and the number of fatalities over consecutive years across the state should be seen. The criteria used to find the number of hotspots will not change between the years in order to lend consistency in the total number of hotspots found for the state.

To accomplish this goal of reducing the number of hotspots, a statewide effort must be made to focus traffic safety funding on SHARP crashes. By doing this, every possible option will be taken to bring these numbers down in the coming years. Additionally, the reduction in the number of SHARP hotspots found (using identical search criteria) in each year will be monitored. It is recognized that the strategic goal will not be attainable on an incremental basis (i.e., one-fifth of the goal per year over each of the five years) due to random variation. Further, the cumulative effect of a wide variety of countermeasures will be required that are dependent on a range of governmental and private agencies involved in the cause of traffic safety.

General Strategy: To require the Community Traffic Safety Programs (CTSPs) to focus their plans solely on SHARP crashes and the problem locations identified for their respective region. By doing this every effort will be made to focus on the biggest problem areas for traffic safety and reduce the number of hotspots in the state of Alabama.

Table 2. Summary of All Crashes – CY 2004 Alabama Data

Performance Measures	1997	1998	1999	2000	2001	2002	2003	2004
Fatal Crashes	1050	958	997	905	902	931	899	1033
Percent Fatal Crashes	0.75	0.69	0.72	0.68	0.67	0.66	0.64	0.71
Injury Crashes	33,210	32,399	32,082	29,950	29,771	30,922	30,748	31,856
Percent Injury Crashes	23.79	23.41	23.29	22.58	22.26	22.02	21.80	21.77
PDO Crashes	105,346	105,043	104,644	101,771	103,066	108,583	109,420	113,469
Percent PDO Crashes	75.46	75.90	75.98	76.74	77.07	77.32	77.57	77.53
Total	139,606	138,400	137,723	132,626	133,739	140,436	141,067	146,358

Table 2 is a summary of all crashes for the Calendar Year 2004. These statistics should be referenced as overall goals and strategies are discussed and determined. All figures in this table have been updated to reference the calendar year for their respective years.

Table 3. SHARP Hotspot Listing for State and Individual Regions – CY 2004 Alabama Data

SHARP Hotspots	20	004
	Number of	Percentage of
	Hotspots	Total Hotspots
North Region	166	17.01%
Jefferson Region	124	12.70%
South East Region	124	12.70%
West Region	121	12.40%
Central Region	119	12.19%
East Region	93	9.53%
Mobile-Baldwin Region	87	8.91%
North East Region	76	7.79%
South West Region	66	6.76%
TOTAL HOTSPOTS	976	100.00%

Table 3 is a summary of all SHARP Hotspots for Calendar Year 2004. Due to the fact that identifying SHARP hotspots in Alabama is a new process, there is currently no historic data to compare the 2004 data to. In future years, data will be added to this table to track the progress made in reducing SHARP hotspots across the state and within individual regions. However, the numbers for 2004 should be used as statewide and regional goals are determined.

PERFORMANCE GOALS AND STRATEGIES

SHARP Crashes and Hotspots

Long-range goals (2006-2010):

- To reduce by the end of the calendar year 2009 the number of SHARP hotspots by 8% from their 2004 base calendar year total of 976 to 897.
- To focus efforts completely on reducing the number of hotspots on a per region basis. Individual goals should be set by the regional coordinators that account for an approximately 8% reduction per region over the next five calendar years.

Short-range goals (2006):

- To reduce by the end of the calendar year 2005 the number of SHARP hotspots by 2% from their 2004 base calendar year total of 976 to 956.
- To focus efforts completely on reducing the number of hotspots on a per region basis. Individual goals should be set by the regional coordinators that account for an approximately 2% reduction per region over the next calendar year.

Strategies (for one year):

- Planning and Administration The Law Enforcement/Traffic Safety (LETS) Division
 of the Alabama Department of Economic and Community Affairs is charged with implementing the state's highway safety efforts to reduce traffic deaths, injuries and
 crashes.
- Continue the nine Community Traffic Safety Program (CTSP) projects.
- Continue to support the *CARE* Research & Development Laboratory (CRDL) in exchange for their support of the ADECA LETS division. CRDL provides ADECA LETS with their crash and traffic safety data throughout the year.
- Conduct nine local SHARP Special Traffic Enforcement Program (STEP) projects, one
 within each of the CTSP regions. Additionally, a statewide STEP project will be conducted in conjunction with the Alabama Department of Public Safety (DPS). The efforts of all CTSP coordinators should be focused solely on SHARP crashes. By focusing on the SHARP crashes, every effort will be taken to reduce alcohol related crashes,
 speed related crashes and those where the driver was not properly restrained.
- To continue the Law Enforcement Liaison (LEL) programs statewide
- Participate in national "Click It or Ticket" campaign on the statewide level.
- Participate in the NHTSA Southeast Region Pick-Up-Truck "Click It or Ticket" campaign.
- Conduct statewide "YDYDYL" (You Drink You Drive You Lose) campaign as a part of the national campaign.

SHARP Hotspots

Performance Measure: The following table indicates performance measures for SHARP Hotspots. Once additional years have passed using the measurement tool of SHARP hotspots, more columns will be added to this table:

Performance Measure	2004
SHARP Hotspots	976

While the goals and strategies for the coming years deal exclusively with SHARP crashes, tables referencing the types of crashes making up the SHARP crashes will be maintained. Below are the tables for Alcohol/Drug Crashes, Occupant Protection and Speeding.

Alcohol/Drug Crashes

Performance Measures: The following table indicates performance measures for alcohol/drug crashes:

Performance Measure	1997	1998	1999	2000	2001	2002	2003	2004
Alcohol Fatal Crashes	319	243	240	238	219	214	203	228
% Alcohol Fatal Crashes	30.38%	25.36%	24.07%	26.30%	24.28%	22.99%	22.58%	22.07%
Alcohol Injury Crashes	3788	3651	3426	3211	3066	3078	2878	2876
% Alcohol Injury Crashes	11.41%	11.27%	10.68%	10.72%	10.30%	9.95%	9.36%	9.03%
Total	4107	3894	3666	3 449	3285	3292	3081	3104

Occupant Protection

Performance Measures: The performance measures for both child safety seat and overall restraint use are obtained from annual surveys conducted by the Alabama Department of Public Health. The Safety Belt Usage Rate is obtained immediately following the "Click It or Ticket" campaign in June and the Child Safety Seat Usage Rate data is collected in August. The latest data for both of these rates was obtained from the report made available by the Alabama Department of Public Health titled: Alabama Observational Survey of Occupant and Child Restraint Use 2004.

Performance Measures	1997	1998	1999	2000	2001	2002	2003	2004
Safety Belt Usage Rate Child Safety Seat Usage Rate	52% 57%	52% 60%	58% 60%	71% 77%	79.4% 77%	78.8% 89.4%		

 $\underline{\underline{Speeding}} \\ \underline{Performance\ Measures}. \ The\ following\ table\ indicates\ performance\ measures\ for\ speed-related \\ ("Speed")\ crashes:$

Performance Measures	1997	1998	1999	2000	2001	2002	2003	2004
Speed Fatal Crashes	302	299	290	277	256	298	293	317
Percent Speed Fatal Crashes	28.8	31.2	29.8	30.6	28.4	32.0	32.6	30.7
Speed Injury Crashes	3667	3610	3542	3260	3119	3253	3208	3325
Percent Speed Injury Crashes	11.0	11.1	11.0	10.9	10.5	10.5	10.4	10.4
Total Speed Crashes	7975	7933	7778	7322	7146	7648	7497	7583

ADMINISTRATIVE GOALS

Traffic Records

Goal:

To ensure that all agencies with responsibility for traffic safety have timely access and
complete information needed to identify problems, select countermeasures, and evaluate
implemented improvements. As a part of the new SHARP hotspot approach to traffic
safety in Alabama, the data gathered should be used to pinpoint and target the exact location of SHARP hotspots for each region in the state.

Strategies:

- Utilize the combined CARE and GIS system to identify SHARP crash locations and
 map these locations when possible. This information will be provided to the CTSP's on
 a yearly basis to evaluate the long term progress that they have made. Additionally, the
 information will be provided at any other intervals requested in order to track forward
 progress using the most recent crash data available.
- Provide at least one statewide training session for MPO's and CTSP's in which the basics of CARE information mining will be taught in terms of application to local problem identification and evaluation.
- Revise the AUTAR and initiate systems studies to enable the development of effective in-vehicle data entry and data uploading, and to implement the recently developed MMUCC-compatible crash report form.
- Support the state's efforts to generally upgrade its GIS capabilities. With the recent integration of CARE with GIS, improvements will be completed to make additional user friendly mapping capabilities available to users in the traffic safety profession both over the web and in desktop versions of the program
- Continue with improvements to the CARE 8 program to aid ADECA staff members in receiving timely and applicable information whenever requested.
- Work with agencies on the state level to develop pilot projects with regard to e-Citation, LETS and other systems being developed for ADECA, DPS, ACJIC, and AOC.

LEGISLATIVE GOALS

The following will be given emphasis for legislation during this fiscal year:

- To upgrade the state's Graduated Driver Licensing law.
- To extend safety belt law to all positions in vehicle.
- To maintain the mandatory primary safety belt use law.
- To amend child restraint laws to include booster seats.
- To push approval of an electronic crash form that would allow for the availability of more timely and accurate crash data.

PART IV - SHARP HOTSPOT LISTING AND REGIONAL REPORTS

All of the counties in the state were grouped together to form regions for the purpose of identifying problem locations within their region that need attention. The designated regions are as follows:

Region Central	<u>Counties</u> Autauga, Bullock, Dallas, Elmore, Lee, Lowndes, Macon, and Montgomery					
East	Calhoun, Chambers, Clay, Cleburne, Coosa, Randolph, Talladega, and Tallapoosa					
Jefferson	Blount, Chilton, Jefferson, Shelby, St. Clair, and Walker					
Mobile/Baldwin	Baldwin and Mobile					
North East	Cherokee, DeKalb, Etowah, Jackson, and Marshall					
North	Colbert, Cullman, Franklin, Lauderdale, Lawrence, Limestone, Madison, Marion, Morgan, and Winston					
South East	Barbour, Butler, Coffee, Covington, Crenshaw, Dale, Escambia, Geneva, Henry, Houston, Pike, and Russell					
South West	Choctaw, Clarke, Conecuh, Monroe, Washington, and Wilcox					
West	Bibb, Fayette, Greene, Hale, Lamar, Marengo, Perry, Pickens,					

In order to determine the problem areas for each region, several statewide reports were generated. Through the use of the 2004 crash data for the state of Alabama, the CARE program and the ESRI Arc GIS suite of programs, a complete listing and illustration of problem crash locations (or hotspots) throughout the state was developed. While the focus on SHARP (Speed Hazards, Alcohol and Restraint Program) crashes in this plan has already been discussed in Part I, it was important to focus on this type of crash on all types of roadways within the state. With the help of the CARE program, it was possible to identify hotspots on the Interstate, hotspots on Federal or State Routes, hotspots at non-mileposted intersections and hotspots on non-mileposted segments. By doing this, a total of 976 locations (or hotspots) around the state were identified. The reports generated detailing this information for the entire state included:

Sumter, and Tuscaloosa

- 1. State of Alabama Fatalities Bar Graph (2000-2004)
- 2. 2004 Alabama Fatalities by County and Region Map
- 3. Alabama Fatalities for State and Region (2000-2004)

- 4. 2004 Alabama Fatalities by Region and County
- 5. Top 128 SHARP Mileposted Interstate Crashes Map
- 6. Top 128 SHARP Mileposted Interstate Crashes Breakdown by Region
- 7. Top 128 SHARP Mileposted Interstate Crashes Listing
- 8. Top 706 SHARP Mileposted State/Federal Route Crashes Map
- 9. Top 706 SHARP Mileposted State/Federal Route Crashes Breakdown by Region
- 10. Top 706 SHARP Mileposted State/Federal Route Crashes Listing
- 11. Top 49 SHARP Non-Mileposted Intersection Crashes Breakdown by Region
- 12. Top 49 SHARP Non-Mileposted Intersection Crashes Listing
- 13. Top 93 SHARP Non-Mileposted Segment Crashes Breakdown by Region
- 14. Top 93 SHARP Non-Mileposted Segment Crashes Listing
- 15. Hotspot Count and Totals by Region and County Map
- 16. Hotspot Count Breakdown by Region

Each of these statewide lists and maps are included in the pages that follow.

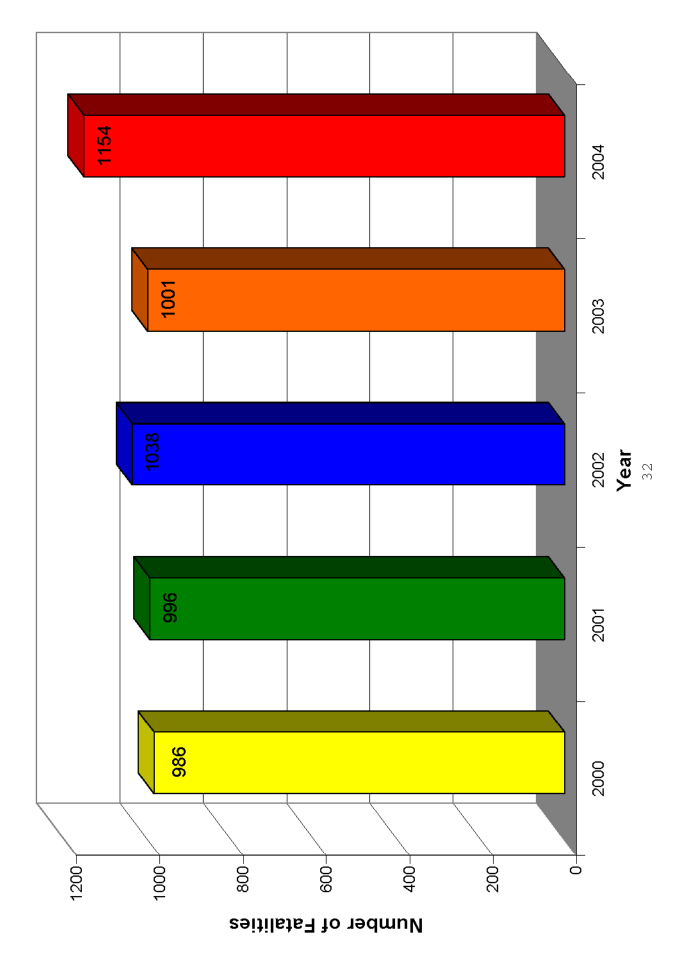
In addition to the statewide information, regional information was generated for each of the nine regions across the state. This information was formatted in the same way as the statewide reports but only included information on hotspots specific to their region. These hotspots were not different than the 976 included in the statewide list, rather a subset of that list that applied only to the region in question. The reports provided on a regional basis were as follows:

- 1. Regional Fatalities Bar Graph (2000-2004)
- 2. Top SHARP Mileposted Interstate Crashes Map for Region
- 3. Top SHARP Mileposted Interstate Crashes Listing for Region
- 4. Top SHARP Mileposted State/Federal Route Crashes Map for Region
- 5. Top SHARP Mileposted State/Federal Route Crashes Listing for Region
- 6. Top SHARP Non-Mileposted Intersection Crashes Listing for Region
- 7. Top SHARP Non-Mileposted Segment Crashes Listing for Region

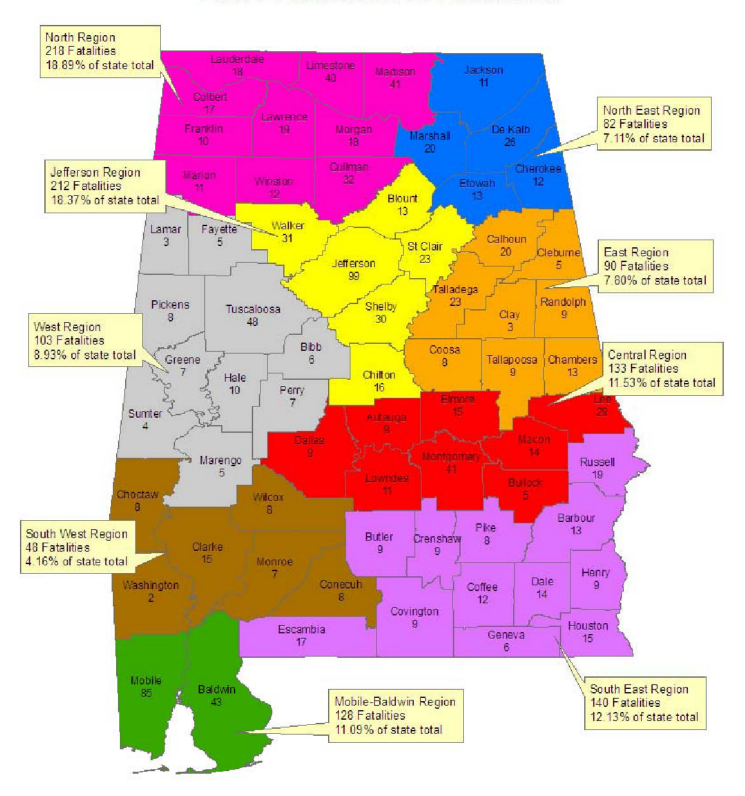
By providing both statewide information and information specific to their region, the regional coordinators were able to identify the problem areas in their region but also look at how they were doing on a statewide level.

Once this information was provided to the regional coordinators, they were instructed to focus their plans for the coming year on the SHARP crash locations given in the reports for their region. Money distributed by ADECA LETS division this year will focus completely on these areas within the region. By employing this method of funds distribution, a measurable effect on the three largest problem areas (speed, alcohol and lack of restraint usage) should be seen. In coming years, the same criteria used to identify the 976 hotspots located this year will be used. If funds are employed effectively and correctly, the number of hotspots should fall on both a statewide level and within each individual region.

State of Alabama Fatalities



2004 Fatalities in Alabama



Statewide Total Fatalities = 1154

State of Alabama Fatalities

<u>Year</u>	<u>Number</u>		
2000	986		
2001	996		
2002	1038		
2003	1001		
2004	1154		

State of Alabama Fatalities by Region

<u>ber</u>
158
163
189
171
218

East Central		South East	South East			
<u>Year</u>	<u>Number</u>	<u>Year</u>	<u>Number</u>			
2000	90	2000	115			
2001	93	2001	108			
2002	84	2002	113			
2003	98	2003	123			
2004	90	2004	140			

Jefferson South W		South West	
<u>Year</u>	<u>Number</u>	<u>Year</u> <u>N</u>	<u>umber</u>
2000	177	2000	45
2001	188	2001	52
2002	201	2002	32
2003	174	2003	40
2004	212	2004	48

<u>Mobile-Baldwin</u>		<u>West</u>	
<u>Year</u>	Number	<u>Year</u>	<u>Number</u>
2000	111	2000	82
2001	109	2001	80
2002	130	2002	91
2003	111	2003	89
2004	128	2004	103

Year Number 2000 79 2001 74 2002 81 2003 81 2004 82

2004 Alabama Fatalities

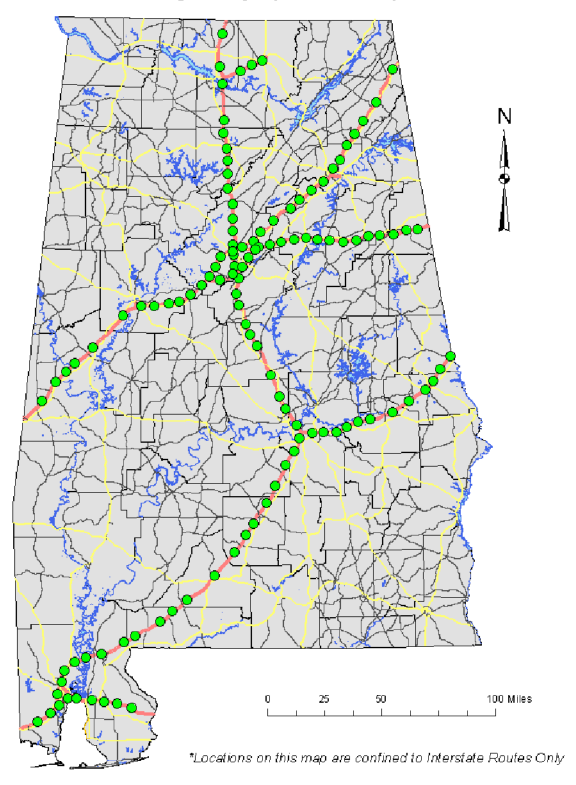
Fatalities by Region

Region	Number of Fatalities			
North	218			
Jefferson	212			
South East	140			
Central	133			
Mobile-Baldwin	128			
West	103			
East	90			
North East	82			
South West	48			
TOTAL	1154			

Fatalities by County

County	# <u>of</u> <u>Fatalities</u>	County	# of Fatalities	County	# of Fatalities
JEFFERSON	99	BLOUNT	13	GENEVA	6
MOBILE	85	CHAMBERS	13	BULLOCK	5
TUSCALOOSA	48	ETOWAH	13	CLEBURNE	5
BALDWIN	43	CHEROKEE	12	FAYETTE	5
MONTGOMERY	41	COFFEE	12	MARENGO	5
MADISON	41	WINSTON	12	SUMTER	4
LIMESTONE	40	JACKSON	11	CLAY	3
CULLMAN	32	LOWNDES	11	LAMAR	3
WALKER	31	MARION	11	WASHINGTON	2
SHELBY	30	FRANKLIN	10	TOTAL	1154
LEE	29	HALE	10		
DEKALB	26	AUTAUGA	9		
SAINT CLAIR	23	BUTLER	9		
TALLADEGA	23	COVINGTON	9		
CALHOUN	20	CRENSHAW	9		
MARSHALL	20	DALLAS	9		
LAWRENCE	19	HENRY	9		
RUSSELL	19	RANDOLPH	9		
LAUDERDALE	18	TALLAPOOSA	9		
MORGAN	18	CHOCTAW	8		
COLBERT	17	CONECUH	8		
ESCAMBIA	17	COOSA	8		
CHILTON	16	PICKENS	8		
CLARKE	15	PIKE	8		
ELMORE	15	WILCOX	8		
HOUSTON	15	GREENE	7		
DALE	14	MONROE	7		
MACON	14	PERRY	7		
BARBOUR	13	BIBB	6		

Top 128 Mileposted Interstate Locations (5 miles in Length) in Alabama with 1 or more SHARP Crashes Resulting in Injury or Fatality



Top 128 Mileposted Location on Interstate Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

Regional Breakdown

Jefferson Region	29.32%
Central Region	14.29%
Mobile-Baldwin Region	14.29%
North Region	9.77%
West Region	9.77%
East Region	8.27%
North East Region	6.02%
South East Region	6.02%
South West Region	2.26%

Top 128 Mileposted Location on Interstate Routes (5 miles in length) in Alabama with 1 or More

SHARP Crashes Resulting in Injury or Fatality
*The map that corresponds to this data and marks these hotspots is titled 'Top 128 Mileposted Interstate Locations
(5 miles in Length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality"

2		į	•	Begin	End B	Total	Fatal	Injury	PDO	Severity	Crashes/	מטינטע	F
A L	CALHOUN	CAI HOU RUR	1-20	187.5	197.5	Clasiles	Clasiles 1	Clasiles O	Clasies O	niuex 50	1 WIVINI	68.09	ADI 37310
2	-	HUNTSVILLE	1-565	3.5	8.5	_	_	0	0	20	0.01	77.87	42670
က	GREENE	GREENE RUR	1-59	45.5	50.5	2	2	0	0	50	0.05	41.53	22755
4	SUMTER	SUMTER RUR	1-59	6.5	11.5	1	1	0	0	50	0.03	34.93	19140
5	MONTGOMERY	MONTGO RUR	58- 1	11	16	3	2	1	0	43.33	0.04	67.05	36740
9	CULLMAN	CULLMA RUR	59-1	309.7	314.7	3	2	1	0	43.33	0.05	89	31783
7	LOWNDES	LOWNDESBORO	99-1	157.3	162.3	2	1	1	0	40	0.04	50.49	27665
8	LOWNDES	LOWNDESBORO	99-1	150	155	2	1	1	0	40	0.04	48.89	26790
6	TUSCALOOSA	TUSCAL RUR	69-1	69	64	2	1	1	0	40	0.05	43.93	24070
10	LIMESTONE	LIMEST RUR	1-65	363	368	2	1	_	0	40	0.06	34.45	18875
11	JEFFERSON	TRUSSVILLE	69-1	136	141	5	2	3	0	38	90.0	81.16	44470
12	JEFFERSON	JEFF RUR	1-459	18	23	12	5	7	0	37.5	80'0	158.55	86878
13	SAINT CLAIR	ST. CLAIR RUR	1-59	165.9	170.9	က	_	2	0	36.67	0.08	37.47	20533
14	TUSCALOOSA	TUSCAL RUR	69-1	80.5	85.5	3	1	2	0	36.67	0.04	72.25	39590
15	CONECUH	CONECU RUR	1-65	75.2	80.2	4	1	3	0	35	0.11	37.59	20595
16		ESCAMB RUR	1-65	09	65	4	1	3	0	35	0.13	31.23	17110
17	MONTGOMERY	MONTGOMERY	1-85	5.5	10.5	2	1	1	0	35	0.02	131.19	71885
18	BALDWIN	BALDWI RUR	<u> </u>	41.7	46.7	9	3	3	0	35	0.17	35.99	19720
19	SHELBY	SHELBY RUR	99-1	242	247	10	3	7	0	35	0.08	130	71232
20	SHELBY	SHELBY RUR	1-65	234.6	239.6	5	1	4	0	34	0.05	94	51508
21	SAINT CLAIR	ST. CLAIR RUR	I-20	143.2	148.2	9	1	5	0	33.33	0.06	99.87	54723
22	BUTLER	BUTLER RUR	1-65	131.2	136.2	9	_	5	0	33.33	0.13	47.78	26180
23	BUTLER	BUTLER RUR	1-65	120.2	125.2	3	1	2	0	33.33	0.07	45.5	24930
24	TUSCALOOSA	TUSCAL RUR	1-59	73.8	78.8	6	1	5	0	33.33	0.08	78.52	43023
25	TUSCALOOSA	TUSCAL RUR	698-1	9.0	5.5	7	1	9	0	32.86	0.07	96.75	53014
26	MACON	MACON RUR	I-85	21.8	26.8	4	_	3	0	32.5	0.07	54.74	29992
27	TUSCALOOSA	TUSCAL RUR	I-59	68.1	73.1	11	2	6	0	31.82	0.14	75.91	41591
78	BALDWIN	BALDWI RUR	l-10	38.2	43.2	9	_	5	0	31.67	0.1	62.79	34406
δ	IEEEEBSON		037	3 4	7.0	(_	•					1 1 1

Top 128 Mileposted Location on Interstate Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

22755	148905	56580	30160	61300	35820	28710	20620	34590	26260	25790	64860	46800	26550	20900	18372	23690	24530	14103	12770	14520	14520	36263	12270	26930	46725	38868	34920	34670	31183	32000	32105	64070	20066
41.53	271.75	103.26	55.04	111.87	65.37	52.4	37.63	63.13	47.92	47.07	118.37	85.41	48.45	38.14	33.53	43.23	44.77	25.74	23.31	26.5	26.5	66.18	22.39	49.15	85.27	70.93	63.73	63.27	56.91	58.4	58.59	116.93	77.76
0.14	0.04	0.12	0.02	0.04	0.02	0.04	0.08	0.03	0.02	0.08	0.05	0.07	0.04	0.05	0.12	0.05	0.04	0.12	0.13	0.23	0.08	0.09	0.04	0.06	0.05	0.07	0.03	0.06	0.05	0.07	0.03	0.02	0
31.67	30.83	30.83	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	CC
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	c
5	11	10	1	4	-	1	3	2	1	4	5	5	2	2	4	2	2	3	3	5	2	9	-	3	4	2	2	4	3	က	2	2	•
	-	2	0	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	-	0	0	(
9	12	12	1	4	_	2	3	2	1	4	9	9	2	2	4	2	2	3	3	9	2	9	-	3	4	5	2	4	3	4	2	2	•
158.8	130	33.6	9	136	26	149.3	164.2	9	62.7	51.5	20.5	15.3	84.1	177.7	185.3	78.9	71.4	190.3	203.8	210.9	221	65.5	237.2	42.8	154.1	164.7	176.2	181.9	215.2	205	210	270.5	000
153.8	125	28.6	1	131	21	144.3	159.2	1	27.75	46.5	15.5	10.3	79.1	172.7	180.3	73.9	66.4	185.3	198.8	205.9	216	60.5	232.2	37.8	149.1	159.7	171.2	176.9	210.2	200	205	265.5	0.700
1-59	1-59	1-459	1-165	1-59	1-565	1-59	1-59	1-459	1-10	1-10	1-10	1-10	I-85	1-59	1-59	I-85	1-85	1-59	1-59	1-59	1-59	1-85	1-59	1-85	F20	F20	I-20	I-20	1-20	1-20	1-20	1-65	00
ST. CLAIR RUR	BIRMINGHAM	JEFF RUR	MOBILE	BIRMINGHAM	HUNTSVILLE	JEFF RUR	ST. CLAIR RUR	BESSEMER	BALDWI RUR	BALDWI RUR	MOBILE RUR	MOBILE RUR	CHAMBERS RUR	ST. CLAIR RUR	ETOWAH RUR	CHAMBERS RUR	LEE RUR	ETOWAH RUR	DEKALB RUR	DEKALB RUR	DEKALB RUR	OPELIKA	DEKALB RUR	MACON RUR	ST. CLAIR RUR	ST. CLAIR RUR	TALLADEGA RUR	TALLADEGA RUR	CLEBUR RUR	CLEBUR RUR	CLEBUR RUR	JEFF RUR	C C C
SAINT CLAIR	JEFFERSON	JEFFERSON	MOBILE	JEFFERSON	MADISON	JEFFERSON	SAINT CLAIR	JEFFERSON	BALDWIN	BALDWIN	MOBILE	MOBILE	CHAMBERS	SAINT CLAIR	ETOWAH	CHAMBERS	LEE	ETOWAH	DEKALB	DEKALB	DEKALB	LEE	DEKALB	MACON	SAINT CLAIR	SAINT CLAIR	TALLADEGA	TALLADEGA	CLEBURNE	CLEBURNE	CLEBURNE	JEFFERSON	1
30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	26	22	58	69	8	61	62	٤

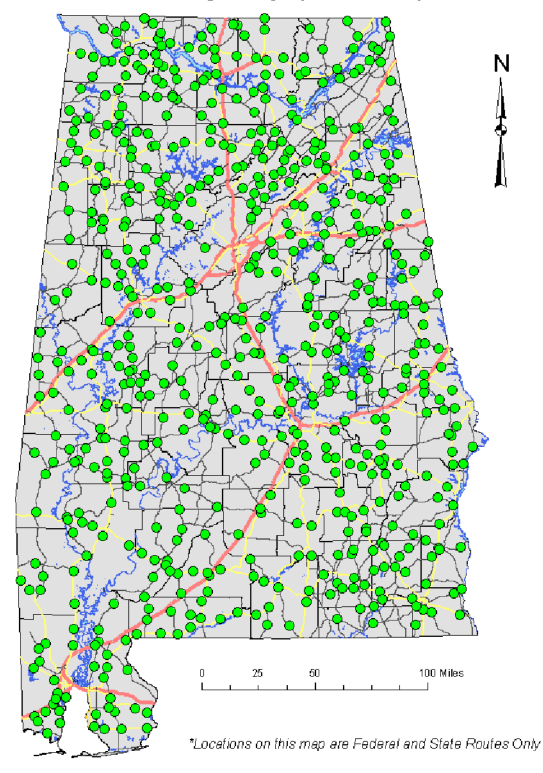
Top 128 Mileposted Location on Interstate Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

68.47 37516	53.03 29060	59.79 32760	45.36 24853	47.78 26180	38.18 20920	39.73 21770	35.99 19718	35.81 19620	74.19 40653	96.67 52972	82.6 45260	34.18 18730	81.31 44552	154.28 84536	110.99 60815	97.56 53458	82.8 45368	119.99 65746	75566	67.58 37030	23.31 12770	75.89 41582	59.42 32560	68.91 37757	31.8 127012	32.85 17997	57.75 31645	63.98 35060	208.5 114247	70.42 38586	68.31 37430	72.06 39486
0.07	0.04 53	0.03 59	0.07 45	0.04 47	0.03 38	0.05 35	0.17 35	0.03	0.04 74	0.05	0.05	0.09	0.05 81	0.08 154	0.08 110	0.09	0.1	0.05 119	0.04 137	0.07 67	0.21 23	0.07 75	0.08 55	0.13 68	0.04 231	0.12 32	0.07 57	0.13 63	0.05 20	0.04 70	0.04 68	0.07 72
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	28.89	28.89	28.75	28.33	28	28	28	28	28	27.78	27.78	27.5	27.5	27.5	27.27	26.67	26.67	26
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
က	2	2	2	2	1	2	9	_	က	5	4	က	3	£	∞	∞	7	9	5	5	5	4	4	8	8	4	4	8	6	3	က	r.
2	0	0	1	0	0	0	0	0	0	0	0	0		2	.	_	-	0	0	0	0	-	-	1	1	0	0	0	2	0	0	c
.C	2	2	3	2	1	2	9	-	က		4	က	4	12	o	თ	8	9	Ω	5	5	Ω	ည	6	6	4	4	æ	11	3	က	ιC
307.6	321	337	345	144.7	359.8	96.4	28.2	33.7	183.8	275.9	102.8	28.2	16.5	5.1	174.5	137.7	159.5	28	25.6	296.4	197.9	8.7	21.1	302.2	124.5	72	214.4	225.2	263.8	234.2	170.1	113
302.6	316	332	340	139.7	354.8	91.4	23.2	28.7	178.8	270.9	97.8	23.2	11.5	0.1	169.5	132.7	154.5	ಣ	20.6	291.4	192.9	3.7	16.1	297.2	119.5	29	209.4	220.2	258.8	229.2	165.1	108
1-65	1-65	-65	1-65	1-65	I-65	1-65	F-59	F29	1-65	1-65	F29	1-65	1-65	1-65	1-65	I-20	F20	I-459	F-10	I-65	1-59	F10	I-85	F-65	I-59	1-65	I-65	I-65	1-65	I-65	F20	-23
CULLMA RUR	CULLMA RUR	MORGAN RUR	LIMEST RUR	BUTLER RUR	LIMEST RUR	CONECU RUR	SUMTER RUR	GREENE RUR	ELMORE RUR	JEFF RUR	TUSCAL RUR	CREOLA	SARALAND	MOBILE	MONTGO RUR	JEFF RUR	ST. CLAIR RUR	JEFF RUR	MOBILE	CULLMA RUR	ETOWAH RUR	MOBILE RUR	MACON RUR	CULLMA RUR	BIRMINGHAM	ESCAMB RUR	CHILTO RUR	CHILTO RUR	BIRMINGHAM	CALERA	TALLADEGA RUR	BESSEMER
CULLMAN	CULLMAN	MORGAN	LIMESTONE	BUTLER	LIMESTONE	CONECUH	SUMTER	GREENE	ELMORE	JEFFERSON	TUSCALOOSA	MOBILE	MOBILE	MOBILE	MONTGOMERY	JEFFERSON	SAINT CLAIR	JEFFERSON	MOBILE	CULLMAN	ETOWAH	MOBILE	MACON	CULLMAN	JEFFERSON	ESCAMBIA	CHILTON	CHILTON	JEFFERSON	SHELBY	TALLADEGA	JEFFERSON
4	65	99	29	99	69	20	71	72	73	74	75	9/	11	78	79	8	81	82	8	84	85	88	87	88	88	06	91	92	93	94	95	95

Top 128 Mileposted Location on Interstate Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

82078	29770	40744	49860	21300	20045	28210	68541	108894	77355	44791	118340	19040	24930	82936	32260	30777	32920	24113	25920	17592	34850	46130	26260	28360	60435	59901	51935	34807	52646	21455
149.79	54.33	74.36	90.99	38.87	36.58	51.48	125.09	198.73	141.17	81.74	215.97	34.75	45.5	151.36	58.87	56.17	80.09	44.01	47.3	32.11	63.6	84.19	47.92	51.76	110.29	109.32	94.78	63.52	96.08	39.16
0.03	0.09	0.07	0.04	0.05	0.05	0.12	0.08	0.08	90.0	0.1	0.05	60.0	0.07	0.02	0.05	0.07	0.08	0.14	90.0	0.12	0.03	0.01	0.02	0.02	0.02	0.05	90.0	0.13	0.05	0.05
26	26	56	25	25	25	25	25	24.67	24.44	23.75	23.64	23.33	23.33	23.33	23.33	22.5	22	21.67	20	20	20	20	20	20	20	20	18.33	17.5	14	10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	5	5	4	2	2	9	10	15	6	8	11	3	3	3	3	4	5	9	3	4	2	1	_	1	2	9	9	8	5	2
_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	5	5	4	2	2	9	10	15	6	8	11	3	3	3	3	4	5	9	3	4	2	1	-	1	2	9	9	8	2	2
18	200.1	96.3	37.5	110	22	32	10.9	253	19	108	258.5	52.2	119	5.2	198.9	189.9	220.2	22.8	51.4	35	187.5	282.3	70.3	168.4	143	30.6	118.5	60.2	13.7	7
13	195.1	91.3	32.5	105	17	27	5.9	248	14	103	253.5	47.2	114	0.2	193.9	184.9	215.2	17.8	46.4	30	182.5	277.3	65.3	163.4	138	25.6	113.5	55.2	8.7	2
I-459	I-65	69-1	F10	1-65	1-59	1-85	1-65	1-65	1-565	1-59	59-1	1-65	1-65	I-85	1-20	1-65	I-65	1-65	1-85	1-65	F-20	99-1	F10	F-65	1-20	1-10	69-1	1-85	1-565	1.759
HOOVER	CHILTO RUR	TUSCAL RUR	BALDWI RUR	CONECU RUR	LIVINGSTON	MACON RUR	MOBILE	HOOVER	HUNTSVILLE	JEFF RUR	HOMEWOOD	BALDWI RUR	BUTLER RUR	MONTGOMERY	CLEBUR RUR	AUTAUG RUR	CHILTO RUR	SATSUMA	MACON RUR	BALDWI RUR	TALLADEGA RUR	JEFF RUR	BALDWI RUR	MONTGO RUR	JEFF RUR	MOBILE	JEFF RUR	OPELIKA	HUNTSVILLE	GADSDEN
JEFFERSON	CHILTON	TUSCALOOSA	BALDWIN	CONECUH	SUMTER	MACON	MOBILE	JEFFERSON	MADISON	JEFFERSON	JEFFERSON	BALDWIN	BUTLER	MONTGOMERY	CLEBURNE	AUTAUGA	CHILTON	MOBILE	337	BALDWIN	TALLADEGA	JEFFERSON	BALDWIN	MONTGOMERY	JEFFERSON	MOBILE	JEFFERSON	337	MADISON	ETOWAH
86	66	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128

Top 706 Mileposted State and Federal Route Locations (5 miles in Length) in Alabama with 1 or more SHARP Crashes Resulting in Injury or Fatality



Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

Regional Breakdown

North Region	16.11%
South East Region	15.27%
West Region	14.29%
Central Region	11.06%
Jefferson Region	10.50%
East Region	10.22%
North East Region	8.26%
South West Region	8.26%
Mobile-Baldwin Region	6.02%

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fa-

tality *The map that corresponds to this data and marks these hotspots is titled "Top 706 Mileposted State and Federal Locations (5 miles in Length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality"

215.1 1 <th>Rank</th> <th>County</th> <th>City</th> <th>Route</th> <th>Begin</th> <th>End MP</th> <th>Total</th> <th>Fatal</th> <th>Injury</th> <th>PDO</th> <th>Severity In-</th> <th>Crashes/</th> <th>MVM</th> <th>ADT</th>	Rank	County	City	Route	Begin	End MP	Total	Fatal	Injury	PDO	Severity In-	Crashes/	MVM	ADT
JACKSO RUR 5-2 1455 15.5 1 0 0 RUSSELL RUR 5-26 8.7 13.7 1 1 0 0 RUSSELL RUR 5-26 8.7 13.7 1 1 0 0 CHILTO RUR 5-246 9.5 14.5 1 1 0 0 MALKER RUR 5-239 4.4 9.4 1 0 0 COLBER RUR 5-239 4.4 9.4 1 0 0 COLLIMA RUR 5-13 25.9 1.9 1 0 0 CLARKE RUR 5-13 25.9 1 1 0 0 CLARKE RUR 5-13 25.9 1 1 0 0 CLILIMA RUR 5-13 25.9 1 1 0 0 CLILIMA RUR 5-13 25.9 1 1 0 0 CLARKE RUR 5-13 28.1 1 0 <td< td=""><td> -</td><td>DEKAIB</td><td>DEKALB RUR</td><td>2-7</td><td></td><td>215 1</td><td>1 2 2</td><td>1 43 63</td><td></td><td></td><td></td><td>┸</td><td>33</td><td>1810</td></td<>	-	DEKAIB	DEKALB RUR	2-7		215 1	1 2 2	1 43 63				┸	33	1810
RUSSELL RUR S-26 8.7 13.7 1 1 0 0 CHILTO RUR S-3 239.4 244.4 1 1 0 0 FRANKL RUR S-243 9.5 14.5 1 1 0 0 WALKERUR S-239 6.9 11.9 1 0 0 COLBER RUR S-24 6.9 11.9 1 0 0 COLLBER RUR S-16 26.7 30.7 1 1 0 0 CLARKE RUR S-69 224.8 229.8 1 1 0 0 CLLIMA RUR S-13 229.8 1 1 0 0 DALE RUR S-71 43.8 4.8 1 1 0 0 MINSTO RUR S-91 29.8 34.8 1 1 0 0 CHOLLMA RUR S-60 9.3 14.3 1 1 0 0 HALE	.\~	JACKSON	JACKSO RUR	S-2		150.5		1	0		909	0	28.11	15400
CHILTO RUR S-3 239.4 244.4 1 1 0 0 BARBOU RUR S-243 9.5 14.5 1 1 0 0 WALKER RUR S-239 4.4 9.4 1.1 1 0 0 COLBER RUR S-3 6.9 11.9 1 0 0 CCLARKE RUR S-6.9 224.8 229.8 1 1 0 0 CLARKE RUR S-6.9 224.8 229.8 1 1 0 0 CULLMA RUR S-6.9 224.8 1 1 0 0 VMINSTO RUR S-8.1 2.3 4.4 1 0 0 FRANKL RUR S-8.5 14.6 19.6 1 1 0 0 FRANKL RUR S-8.5 14.6 19.6 1 1 0 0 HALE RUR S-8.6 1.5 1 1 0 0 CULLMA RUR	က	RUSSELL	RUSSELL RUR	S-26	8.7	13.7	-		0		50		3.58	1960
FRANKL RUR S-243 9.5 14.5 1 1 0 0 WALKER RUR S-239 4.4 9.4 1 1 0 0 COLBER RUR S-23 4.4 9.4 1 1 0 0 COLBER RUR S-5 6.5 11.9 1 0 0 CLARKE RUR S-6 224.8 25.0 1 1 0 0 CLARKE RUR S-6 224.8 229.8 1 1 0 0 CULLMA RUR S-73 280 285 1 1 0 0 FRANKL RUR S-91 29.8 34.8 1 1 0 0 PALE RUR S-91 29.8 34.8 1 1 0 0 PALE RUR S-91 29.8 34.8 1 1 0 0 HALE RUR S-92 34.8 1 1 0 0 0	4	CHILTON	CHILTO RUR	S-3	239.4	244.4	Ψ.	1	0	0	90	60:0	10.97	6010
BARBOU RUR S-239 4.4 9.4 1 1 0 0 WALKER RUR S-4 61.5 66.5 1 1 0 0 COLBER RUR S-2 6.9 11.9 1 0 0 CLARKE RUR S-154 25.7 30.7 1 1 0 0 CLARKE RUR S-164 224.8 229.8 1 1 0 0 DALE RUR S-13 259 286 1 1 0 0 WINSTO RUR S-13 280 285 1 1 0 0 VAINSTO RUR S-13 280 285 1 1 0 0 CHCLIMA RUR S-85 14.6 196 1 1 0 0 HALE RUR S-85 14.6 196 1 1 0 0 HALE RUR S-14 80.1 85.1 1 1 0 0 </td <td>ည</td> <td>FRANKLIN</td> <td>FRANKL RUR</td> <td>S-243</td> <td>9.5</td> <td>14.5</td> <td>,</td> <td>1</td> <td>0</td> <td>0</td> <td>90</td> <td>0.25</td> <td>3.98</td> <td>2180</td>	ည	FRANKLIN	FRANKL RUR	S-243	9.5	14.5	,	1	0	0	90	0.25	3.98	2180
WALKER RUR S-4 61.5 66.5 1 1 0 0 COLBER RUR S-2 6.9 11.9 1 1 0 0 CLARKE RUR S-154 25.7 30.7 1 1 0 0 CULLMA RUR S-69 224.8 229.8 1 1 0 0 WINSTO RUR S-13 259 284 1 1 0 0 VMINSTO RUR S-85 14.6 19.6 1 1 0 0 PERANKL RUR S-80 9.3 14.3 1 1 0 0 HALE RUR S-60 9.3 14.3 1 1 0 0 HALE RUR S-60 1.5 6.5 1 1 0 0 HALE RUR S-14 80.1 85.1 1 1 0 0 CHOCTA RUR S-17 16.5 1 1 0 0	l۳	BARBOUR	BARBOU RUR	S-239	4.4	9.4	_	_	0		90	0.52	1.93	1060
COLBER RUR S-2 6.9 11.9 1 1 0 0 CLARKE RUR S-154 25.7 30.7 1 1 0 0 CULLMA RUR S-69 224.8 229.8 1 1 0 0 MINSTO RUR S-13 259 264 1 1 0 0 FRANKL RUR S-13 259 264 1 1 0 0 FRANKL RUR S-13 280 285 1 1 0 0 PALE RUR S-91 29.8 34.8 1 1 0 0 ALALE RUR S-60 9.3 14.3 1 1 0 0 ALALE RUR S-60 1.5 6.5 1 1 0 0 PERRY RUR S-14 80.1 85.1 1 1 0 0 RANDOLPH RUR S-17 147.9 17.3 1 1 0	~	WALKER	WALKER RUR	S-4	61.5	6.59	_	1	0	0	90	0.48	2.08	1140
CLARKE RUR S-154 25.7 30.7 1 1 0 0 CULLIMA RUR S-69 224.8 229.8 1 1 0 0 DALE RUR S-73 43.8 48.8 1 1 0 0 WINSTO RUR S-13 259 264 1 1 0 0 FRANKL RUR S-13 280 285 1 1 0 0 FRANKL RUR S-85 14.6 19.6 1 1 0 0 HALE RUR S-60 9.3 14.3 1 1 0 0 HALE RUR S-60 9.3 14.3 1 1 0 0 HALE RUR S-60 9.3 14.3 1 1 0 0 HALE RUR S-60 1.5 6.5 1 1 0 0 CHOCTA RUR S-14 80.1 86 1 1 0 <td< td=""><td>l∞</td><td>COLBERT</td><td>COLBER RUR</td><td>S-2</td><td>6.9</td><td>11.9</td><td>1</td><td>1</td><td>0</td><td>0</td><td>90</td><td>90.0</td><td>16.5</td><td>9040</td></td<>	l∞	COLBERT	COLBER RUR	S-2	6.9	11.9	1	1	0	0	90	90.0	16.5	9040
CULLIMA RUR S-69 224.8 229.8 1 1 0 0 DALE RUR S-27 43.8 48.8 1 1 0 0 WINSTO RUR S-13 259 264 1 1 0 0 FRANKL RUR S-13 280 285 1 1 0 0 FRANKL RUR S-91 29.8 34.8 1 1 0 0 DALE RUR S-85 14.6 19.6 1 1 0 0 HALE RUR S-60 9.3 14.3 1 1 0 0 HALE RUR S-60 1.5 6.5 1 1 0 0 HALE RUR S-17 80.1 85.1 1 1 0 0 HALE RUR S-17 81 86 1 1 0 0 CHOCTA RUR S-17 167.9 172.9 1 1 0	၂၈	CLARKE	CLARKE RUR	S-154	25.7	30.7	_	1	0		90	0.82	1.22	670
DALE RUR S-27 43.8 48.8 1 1 0 0 WINSTO RUR S-13 259 264 1 1 0 0 FRANKL RUR S-13 280 285 1 1 0 0 CULLMA RUR S-91 29.8 34.8 1 1 0 0 DALE RUR S-85 14.6 19.6 1 1 0 0 HALE RUR S-60 9.3 14.3 1 1 0 0 HALE RUR S-60 1.5 6.5 1 1 0 0 PERRY RUR S-14 80.1 85.1 1 1 0 0 CHOCTA RUR S-17 81 86 1 1 0 0 SUMTER RUR S-17 167.9 17.2.9 1 1 0 0 RANDOLPH RUR S-10 12.3 17.3 1 1 0 <	16	CULLMAN	CULLMA RUR	S-69	224.8	229.8	1	1	0	0	90	0.15	6.7	3670
WINSTO RUR S-13 259 264 1 1 0 0 FRANKL RUR S-91 280 285 1 1 0 0 CULLMA RUR S-91 29.8 34.8 1 1 0 0 DALE RUR S-85 14.6 19.6 1 1 0 0 HALE RUR S-60 1.5 6.5 1 1 0 0 HALE RUR S-60 1.5 6.5 1 1 0 0 PERRY RUR S-14 80.1 85.1 1 1 0 0 CHOCTA RUR S-17 18.5 52.5 1 1 0 0 MARENG RUR S-17 167.9 172.9 1 1 0 0 ESCAMB RUR S-21 20.6 211 1 0 0 0 TALLADEGA RUR S-71 12.3 17.3 1 1 0	7	DALE	DALE RUR	S-27	43.8	48.8	.	1	0		90	0.27	3.69	2020
FRANKL RUR S-13 280 285 1 1 0 0 CULLMA RUR S-91 29.8 34.8 1 1 0 0 DALE RUR S-85 14.6 19.6 1 1 0 0 HALE RUR S-60 9.3 14.3 1 1 0 0 HALE RUR S-60 1.5 6.5 1 1 0 0 HALE RUR S-17 81 86 1 1 0 0 CHOCTA RUR S-17 81 86 1 1 0 0 MARENG RUR S-17 167.9 172.9 1 1 0 0 ESCAMB RUR S-21 26 21 1 1 0 0 RANDOLPH RUR S-71 12.3 17.3 1 1 0 0 AMCGAN RUR S-51 26.8 34.8 1 0 0 <	12	NOLSNIM	WINSTO RUR	S-13	259	264	1	1	0	0	90	0.3	3.3	1810
CULLMA RUR S-91 29.8 34.8 1 1 0 0 DALE RUR S-85 14.6 19.6 1 1 0 0 HALE RUR S-60 9.3 14.3 1 1 0 0 HALE RUR S-60 1.5 6.5 1 1 0 0 PERRY RUR S-17 81 85.1 1 1 0 0 CHOCTA RUR S-28 47.5 52.5 1 1 0 0 MARENG RUR S-41 2.6 7.6 1 1 0 0 ESCAMB RUR S-41 2.6 7.6 1 1 0 0 RANDOLPH RUR S-48 2.6 3.1 1 1 0 0 TALLADEGA RUR S-701 12.3 17.3 1 1 0 0 MORGAN RUR S-52 29.8 34.8 1 1 0	12	FRANKLIN	FRANKL RUR	S-13	280	285	1	1	0	0	90	0.16	6.24	3420
DALE RUR S-85 14.6 19.6 1 1 0 0 HALE RUR S-60 9.3 14.3 1 1 0 0 HALE RUR S-60 1.5 6.5 1 1 0 0 PERRY RUR S-14 80.1 85.1 1 1 0 0 CHOCTA RUR S-17 81 86 1 1 0 0 MARENG RUR S-17 167.9 172.9 1 1 0 0 SUMTER RUR S-17 167.9 172.9 1 1 0 0 RANDOLPH RUR S-48 26 31 1 1 0 0 TALLADEGA RUR S-101 12.3 17.3 1 1 0 0 MORGAN RUR S-67 29.8 34.8 1 1 0 0 BLOUNT RUR S-49 11.5 16.5 1 1 0	4	CULLMAN	CULLMA RUR	S-91	29.8	34.8	-	ļ	0		09	0.18	5.47	3000
HALE RUR S-60 9.3 14.3 1 1 0 0 HALE RUR S-60 1.5 6.5 1 1 0 0 PERRY RUR S-14 80.1 85.1 1 1 0 0 CHOCTA RUR S-17 47.5 52.5 1 1 0 0 SUMTER RUR S-17 167.9 172.9 1 1 0 0 ESCAMB RUR S-41 2.6 7.6 1 1 0 0 RANDOLPH RUR S-48 2.6 31 1 1 0 0 TALLADEGA RUR S-21 206 211 1 1 0 0 MORGAN RUR S-67 29.8 34.8 1 1 0 0 BLOUNT RUR S-49 11.5 16.5 1 0 0 0 TALLAPP RUR S-49 11.5 149.9 1 1 0	15	DALE	DALE RUR	S-85	14.6	19.6	1	Į.	0	0	09		3.89	2130
HALE RUR S-60 1.5 6.5 1 1 0 0 PERRY RUR S-14 80.1 85.1 1 1 0 0 CHOCTA RUR S-17 81 86 1 1 0 0 MARENG RUR S-28 47.5 52.5 1 1 0 0 SUMTER RUR S-17 167.9 172.9 1 1 0 0 ESCAMB RUR S-41 2.6 3.1 1 0 0 0 RANDOLPH RUR S-21 2.06 211 1 1 0 0 TALLADEGA RUR S-101 12.3 17.3 1 1 0 0 MORGAN RUR S-67 29.8 34.8 1 1 0 0 BLOUNT RUR S-49 11.5 16.5 1 0 0 TALLAP RUR S-49 14.9 149.9 1 0 0 <td>16</td> <td>HALE</td> <td>HALE RUR</td> <td>09-8</td> <td>9.3</td> <td>14.3</td> <td>1</td> <td>l l</td> <td>0</td> <td>0</td> <td>09</td> <td>0.23</td> <td>4.42</td> <td>2420</td>	16	HALE	HALE RUR	09-8	9.3	14.3	1	l l	0	0	09	0.23	4.42	2420
PERRY RUR S-14 80.1 85.1 1 1 0 0 CHOCTA RUR S-17 81 86 1 1 0 0 0 MARENG RUR S-28 47.5 52.5 1 1 0 0 0 SUMTER RUR S-41 2.6 7.6 1 1 0 0 0 RANDOLPH RUR S-48 26 31 1 1 0 0 0 TALLADEGA RUR S-21 206 211 1 1 0 0 0 MORGAN RUR S-67 29.8 34.8 1 1 0 0 0 BLOUNT RUR S-53 263.7 268.7 1 1 0 0 0 TALLAP RUR S-49 11.5 16.5 1 0 0 0 CRENSH RUR S-70 144.9 149.9 1 1 0 0 0 <td>7</td> <td>HALE</td> <td>HALE RUR</td> <td>09-8</td> <td>1.5</td> <td>6.5</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>09</td> <td>0.26</td> <td>3.85</td> <td>2110</td>	7	HALE	HALE RUR	09-8	1.5	6.5	1	1	0	0	09	0.26	3.85	2110
CHOCTA RUR S-17 81 86 1 1 0 0 MARENG RUR S-28 47.5 52.5 1 1 0 0 0 SUMTER RUR S-17 167.9 172.9 1 1 0 0 0 ESCAMB RUR S-41 2.6 7.6 1 1 0 0 0 TALLADEGA RUR S-21 206 211 1 1 0 0 0 LAWREN RUR S-101 12.3 17.3 1 1 0 0 0 MORGAN RUR S-53 263.7 268.7 1 1 0 0 0 BLOUNT RUR S-49 11.5 16.5 1 1 0 0 0 TALLAP RUR S-49 11.5 14.9 1 0 0 0	∞	PERRY	PERRY RUR	S-14	80.1	85.1	1	l l	0	0	09		1.92	1050
MARENG RUR S-28 47.5 52.5 1 1 0 0 SUMTER RUR S-41 2.6 7.6 1 1 0 0 ESCAMB RUR S-41 2.6 3.1 1 1 0 0 RANDOLPH RUR S-48 26 3.1 1 1 0 0 TALLADEGA RUR S-21 206 211 1 1 0 0 LAWREN RUR S-101 12.3 17.3 1 1 0 0 MORGAN RUR S-67 29.8 34.8 1 1 0 0 BLOUNT RUR S-53 263.7 268.7 1 1 0 0 TALLAP RUR S-49 11.5 16.5 1 1 0 0 CRENSH RUR S-10 144.9 149.9 1 1 0 0	।ഇ	CHOCTAW	CHOCTA RUR	S-17	81	86	_	T	0	0	90	0.26	3.91	2140
SUMTER RUR S-41 167.9 172.9 1 1 0 0 ESCAMB RUR S-41 2.6 7.6 1 1 0 0 RANDOLPH RUR S-48 26 31 1 1 0 0 TALLADEGA RUR S-21 206 211 1 1 0 0 LAWREN RUR S-101 12.3 17.3 1 1 0 0 MORGAN RUR S-67 29.8 34.8 1 1 0 0 BLOUNT RUR S-53 263.7 268.7 1 1 0 0 TALLAP RUR S-49 11.5 16.5 1 0 0 0 CRENSH RUR S-10 144.9 149.9 1 1 0 0 0	2	MARENGO	MARENG RUR	S-28	47.5	52.5	1	1	0		50	0.36	2.81	1540
ESCAMB RUR S-41 2.6 7.6 1 1 0 0 RANDOLPH RUR S-48 26 31 1 1 0 0 TALLADEGA RUR S-21 206 211 1 1 0 0 LAWREN RUR S-67 29.8 34.8 1 1 0 0 BLOUNT RUR S-53 263.7 268.7 1 1 0 0 TALLAP RUR S-49 11.5 16.5 1 1 0 0 CRENSH RUR S-10 144.9 149.9 1 1 0 0	7	SUMTER	SUMTER RUR	S-17	167.9	172.9	1	l l	0	0	09	0.53	1.88	1030
RANDOLPH RUR S-48 26 31 1 0 0 0 TALLADEGA RUR S-21 206 211 1 0 0 0 LAWREN RUR S-101 12.3 17.3 1 1 0 0 MORGAN RUR S-67 29.8 34.8 1 1 0 0 BLOUNT RUR S-53 263.7 268.7 1 1 0 0 TALLAP RUR S-49 11.5 16.5 1 1 0 0 CRENSH RUR S-10 144.9 149.9 1 1 0 0	2	ESCAMBIA	ESCAMB RUR	S-41	2.6	7.6	1	l l	0	0	09	0.21	4.87	2670
TALLADEGA RUR S-21 206 211 1 1 0 0 LAWREN RUR S-101 12.3 17.3 1 1 0 0 MORGAN RUR S-67 29.8 34.8 1 1 0 0 BLOUNT RUR S-53 263.7 268.7 1 1 0 0 TALLAP RUR S-49 11.5 16.5 1 1 0 0 CRENSH RUR S-10 144.9 149.9 1 1 0 0	lX.	RANDOLPH	RANDOLPH RUR	S-48	26	31	-	Į.	0	0	90	0.23	4.31	2360
LAWREN RUR S-101 12.3 17.3 1 1 0 0 MORGAN RUR S-67 29.8 34.8 1 1 0 0 BLOUNT RUR S-53 263.7 268.7 1 1 0 0 TALLAP RUR S-49 11.5 16.5 1 1 0 0 CRENSH RUR S-10 144.9 149.9 1 1 0 0	7	TALLADEGA	TALLADEGA RUR	S-21	206	211	_	1	0	0	90	0.1	9.78	5360
MORGAN RUR S-67 29.8 34.8 1 1 0 0 BLOUNT RUR S-53 263.7 268.7 1 1 0 0 TALLAP RUR S-49 11.5 16.5 1 1 0 0 CRENSH RUR S-10 144.9 149.9 1 1 0 0	윘	LAWRENCE	LAWREN RUR	S-101	12.3	17.3	_	1	0	0	90	0.28	3.56	1950
BLOUNT RUR S-53 263.7 268.7 1 1 1 0 0 TALLAP RUR S-49 11.5 16.5 1 1 0 0 CRENSH RUR S-10 144.9 149.9 1 1 0 0	18	MORGAN	MORGAN RUR	2 - 67	29.8	34.8	1	Į.	0	0	09	20.0	14.16	7760
TALLAP RUR S-49 11.5 16.5 1 1 0 0 0 CRENSH RUR S-10 144.9 149.9 1 1 0 0	27	BLOUNT	BLOUNT RUR	S-53	263.7	268.7	1	1	0	0	90	20.0	14.22	7790
CRENSH RUR S-10 144.9 149.9 1 1 0 0	8	TALLAPOOSA	TALLAP RUR	S-49		16.5	1	١	0	0	09	0.31	3.27	1790
	139	CRENSHAW	CRENSH RUR	S-10		149.9	1	1	0		90	0.12	8.39	4600

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

1390	650	1200	5310	6130	1390	2136	1550	9345	3470	700	3450	8390	4520	9222	2180	2255	5810	3720	1180	2080	2970	3575	16030	15185	2130	10300	2680	1780	2495	3620	2630	3945	6555
2.54	1.19	2.19	9.69	11.19	2.54	3.9	2.83	17.05	6.33	1.28	6.3	15.31	8.25	16.83	3.98	4.12	10.6	6.79	2.15	3.8	5.42	6.52	29.25	27.71	3.89	18.8	4.89	3.25	4.55	6.61	4.8	7.2	11.96
0.39	0.84	0.46	0.1	0.18	0.39	0.77	1.06	0.12	0.32	1.57	0.32	0.13	0.24	0.24	0.5	0.49	0.19	0.29	0.93	0.53	0.37	0.31	0.07	0.07	0.51	0.11	0.41	0.62	0.44	0.3	0.83	0.28	0.17
90	20	20	20	20	20	43.33	43.33	40	4	40	40	40	40	40	4	4	40	4	40	40	40	40	40	9	40	40	40	4	40	40	4	4	40
-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	-	-	-	-	τ-	-	-	-	2	-	-	τ	-	Τ	1	-	1	1	~	τ-	1	-	-	-	-	2	-	1
_	1	-	-	2	-	2	2	-	-	-	-	+	-	2	Γ	-	-	-	1	1	-	1	1	-	1	1	-	τ-	-	+	2	_	1
1	-	-	-	2	-	က	3	2	2	2	2	2	2	4	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	4	2	2
69	94.2	35.7	12.4	7.3	27.4	53.9	16.2	6.77	121.8	9.3	197.1	181.1	111.9	19.8	53	9.09	14.6	102.6	25.1	37.7	7.2	62.9	278.6	12	22.4	40.8	7.5	142.5	58.4	25.3	40	38.5	29
64	89.2	30.7	7.4	2.3	22.4	48.9	11.2	72.9	116.8	4.3	192.1	176.1	106.9	14.8	48	55.6	9.6	97.6	20.1	32.7	2.2	67.3	273.6	7	17.4	35.8	2.5	137.5	53.4	20.3	35	33.5	54
S-49	S-59	S-15	S-147	S-5	S-77	S-87	S-33	S-42	S-41	S-241	S-17	S-5	S-17	S-193	S-14	S-14	9-9	S-79	S-125	S-129	S-144	2-77	S-1	S-1	S-71	S-1	S-10	S-10	S-134	S-195	8-9	S-195	S-52
CLAY RUR	MONROE RUR	RUR	LEE RUR	CLARKE RUR	RANDOLPH RUR	PIKE RUR	LAWREN RUR	BALDWI RUR			PICKENS RUR		CHOCTA RUR	MOBILE RUR	GREENE RUR	HALE RUR	PICKENS RUR	JACKSO RUR		MARION RUR	ST. CLAIR RUR	TALLADEGA RUR	ETOWAH RUR	HOUSTO RUR	JACKSO RUR		CHOCTA RUR	CRENSH RUR	DALE RUR	WINSTO RUR	CRENSH RUR	WINSTO RUR	GENEVA RUR
30 CLAY	31 MONROE	32 COVINGTON	33 LEE	34 CLARKE	35 RANDOLPH	36 PIKE	37 LAWRENCE	38 BALDWIN	39 DALLAS	40 MARION	41 PICKENS	42 WALKER	43 CHOCTAW	44 MOBILE	45 GREENE	46 HALE	47 PICKENS	48 JACKSON	49 PIKE	50 MARION	51 SAINT CLAIR	52 TALLADEGA	53 ЕТОМАН	54 HOUSTON	55 JACKSON	56 HENRY	57 CHOCTAW	58 CRENSHAW	59 DALE	60 WINSTON	61 CRENSHAW	62 WINSTON	63 GENEVA

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

27 3435	7 6410	13830	8 3550	22 11080	2 2040	5 2220	2530	4 5230	4 16735	2 7955	7 2025	3 16605	1940	6 5565	6 1843	9 5143	3 1806	5 17780	8 4810	.5 8630	1396	1210	6 3210		2 3296	4 2106		9 3556	2 3133	3200	6 3373	
6.2	11.7	25.24	6.48	20.2	3.72	4.05	4.62	9.54	30.54	14.52	3.7	30.3	3.54	10.16		9.39	3.3	32.45		15.75	8.02	2.21	5.86	6.58	6.02	3.84	2.85	6.49	5.72	6.39	6.16	
0.32	0.17	0.08	0.31	0.1	0.54	0.49	0.43	0.21	0.07	0.14	0.54	0.07	0.85	0.2	0.89	0.32	0.91	60'0	0.34	0.19	0.37	1.36	0.51	0.46	0.5	0.78	1.05	0.46	0.52	0.47	0.49	
4	40	40	40	4	40	4	40	40	40	40	40	40	40	40	36.67	36.67	36.67	36.67	36.67	36.67	36.67	36.67	36.67	36.67	36.67	36.67	36.67	36.67	36.67	36.67	36.67	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
_	_	1	-	_	_	-	-	_	-	_	1	-	τ-	1	2	2	2	-	2	2	2	2	2	2	2	2	2	2	2	2	2	
_	τ-	1	-	_	-	-	-	-	-	-	1	-	2	1	1	1	1	2	1	-	-	-	1	1	1	1	τ-	-	1	1	1	
2	2	2	2	2	2	2	2	2	2	2	2	2	3	2	3	3	3	3	3	3	3	က	3	3	3	3	က	က	3	3	3	
17	36	10.8	97.5	251	185.3	56.9	44	50.5	75.3	100.3	163.1	49.1	157.2	126.1	5.7	8.4	26.3	25.3	13.7	226.9	27.5	7.7	13.6	75.8	249.3	41.1	31.2	7.9	136.4	49.6	14.9	
12	31	5.8	92.5	246	180.3	51.9	39	45.5	70.3	95.3	158.1	44.1	152.2	121.1	0.7	3.4	21.3	20.3	8.7	221.9	22.5	2.7	8.6	70.8	244.3	36.1	26.2	2.9	131.4	44.6	6.6	
2-67	S-157	S-255	S-12	S-21	S-21	S-21	S-50	S-50	S-2	S-38	S-3	S-2	S-15	69-S	S-63	S-168	S-223	S-193	S-193	S-25	S-74	S-259	S-251	2 - 2	8-9	S-18	S-19	S-171	S-3	S-22	S-53	
MORGAN RUR	LAWREN RUR	MADISO RUR	CONECU RUR	TALLADEGA RUR	COOSA RUR	MONROE RUR	CHAMBERS RUR	CHAMBERS RUR	LIMEST RUR	LEE RUR	LOWNDESBORO	LAUDER RUR	JR	HALE RUR	ELMORE RUR	MARSHA RUR		MOBILE RUR		ETOWAH RUR	MARION RUR	COOSA RUR	LIMEST RUR	TUSCAL RUR	CHEROK RUR	FAYETT RUR	FRANKL RUR	TUSCAL RUR	BUTLER RUR	CHILTO RUR	HOUSTO RUR	
64 MORGAN	65 LAWRENCE	66 MADISON	67 CONECUH	68 TALLADEGA	69 COOSA	70 MONROE	71 CHAMBERS	72 CHAMBERS	73 LIMESTONE	74 LEE	75 LOWNDES	76 LAUDERDALE	77 MACON	78 HALE	79 ELMORE	80 MARSHALL	81 BULLOCK	82 MOBILE	83 MOBILE	84 ETOWAH	85 MARION	86 COOSA	87 LIMESTONE	88 TUSCALOOSA	89 CHEROKEE	90 FAYETTE		92 TUSCALOOSA	93 BUTLER	94 CHILTON	95 HOUSTON	

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

3575	7080	8290	1510	6182	1400	3440	3050	5940	6647	3030	2212	2600	8503	8706	3676	6200	1823	37675	7955	11022	4503	14668	6463	8400	3750	1090	12820	20170	1240	1040	1060	2095	6140
6.52	12.92	15.13	2.76	11.28	2.56	6.28	5.57	10.84	12.13	5.53	4.04	10.22	15.52	15.89	6.71	11.32	3.33	68.76	14.52	20.12	8.22	26.77	11.8	15.33	6.84	1.99	23.4	36.81	2.26	1.9	1.93	3.82	11.21
0.61	0.15	0.26	1.45	0.35	1.57	0.64	0.72	0.37	0.33	0.72	66.0	0.49	0.19	0.19	0.45	0.27	6.0	0.12	0.62	0.25	0.73	0.26	0.68	0.2	0.58	1.51	0.04	0.03	1.33	1.05	0.52	0.52	0.09
35	35	35	35	35	35	35	35	35	35	35	35	34	33.33	33.33	33.33	33.33	33.33	32.5	32.22	32	31.67	31.43	31.25	8	30	30	30	30	30	30	30	30	30
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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19.5	56.9	113.1	20.3	31.5	188.7	9.3	197	18	29.5	107.2	168	5.9	24.5	101.6	199.9	38.3	126.4	14.8	76.1	8	9	24.9	8.3	46.1	172.9	160.6	8	82	43	2.69	75.1	170.1	22.6
14.5	51.9	108.1	15.3	26.5	183.7	4.3	192	13	24.5	102.2	163	6.0	19.5	9.96	194.9	33.3	121.4	8.6	71.1	3	_	19.9	3.3	41.1	167.9	155.6	75	77	38	64.7	70.1	165.1	17.6
S-243	S-157	8-8	S-225	S-101	9-8	S-134	S-21	S-4	S-79	S-13	69-S	S-216	S-79	S-1	S-15	S-269	S-4	S-38	S-74	S-42	S-188	S-119	S-21	S-157	S-4	S-25	S-38	S-157	S-27	S-27	S-27	S-25	S-157
FRANKL RUR	LAWREN RUR	S	BALDWI RUR	LAUDER RUR	BULLOC RUR	~	COOSA RUR	MARION RUR		_	TUSCAL RUR		BLOUNT RUR	RUSSELL RUR	LEE RUR	WALKER RUR	ST. CLAIR RUR		CULLMA RUR	MOBILE RUR	MOBILE RUR	SHELBY RUR	ESCAMB RUR	LAWREN RUR	CALHOU RUR		TALLAP RUR	LAUDER RUR	DALE RUR	HENRY RUR	HENRY RUR	SHELBY RUR	MORGAN RUR
98 FRANKLIN	99 LAWRENCE	100 LOWNDES	101 BALDWIN	102 LAUDERDALE	103 BULLOCK	104 COFFEE	105 COOSA	106 MARION	107 BLOUNT	108 MARENGO	109 TUSCALOOSA	110 TUSCALOOSA	111 BLOUNT	112 RUSSELL	113 LEE	114 WALKER	115 SAINT CLAIR	116 SHELBY	117 CULLMAN	118 MOBILE	119 MOBILE	120 SHELBY	121 ESCAMBIA	122 LAWRENCE	123 CALHOUN	124 SHELBY	125 TALLAPOOSA	126 LAUDERDALE	127 DALE	128 HENRY	129 HENRY	130 SHELBY	131 MORGAN

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

24000	9230	670	21070	1180	1020	096	1230	7510	2850	3250	2320		3220	5510	1610	7110	2070	l .		8450	18850	1880	10590	10450	2030	2750	2630	3310	1240	5492	16170	5740	0, 1, 1
43.8	16.84	1.22	38.45	2.15	1.86	1.75	2.24	13.71	5.2	5.93	4.23	6.76	5.88	10.06	2.94	12.98	3.78	4.79	2.23	15.42	34.4	3.43	19.33	19.07	3.7	5.02	4.8	6.04	2.26	10.02	29.51	10.48	
0.05	0.12	0.82	0.05	0.46	0.54	0.57	0.45	0.07	0.38	0.17	0.94	1.04	0.17	0.4	0.34	0.15	0.79	0.63	0.45	90:0	90.0	0.29	0.1	0.05	0.27	0.2	0.21	0.5	0.88	0.5	0.1	0.1	
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	2	_	2	-	_	-	-	1	2	-	4	7	1	4	1	2	3	3	1	1	2	-	2	1	1	1	-	3	2	5	3	1	
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2	2	-	2	1	1	-	1	1	2	1	4	7	1	4	1	2	3	3	1	1	2	τ-	2	1	1	1	-	3	2	9	3	,	
12.9	76.2	54.3	7.4	44	74.8	82.8	9.09	95.5	191.2	101	184.2	27.3	16.5	109.6	64.8	43.7	17	13.1	62	29.3	44.3	22	50.8	56.9	52.7	31	19.7	13.9	37.9	5.8	68.3	51.6	
7.9	71.2	49.3	2.4	39	8.69	77.8	55.6	90.5	186.2	96	179.2	22.3	11.5	104.6	59.8	38.7	12	8.1	22	24.3	39.3	17	45.8	51.9	47.7	26	14.7	8.9	32.9	8.0	63.3	46.6	
S-79	S-77	S-117	S-75	S-7	S-59	S-49	S-7	2 - S	2 - 2	S-25	S-4	S-49	2-S	S-25	S-35	S-35	S-27	S-35	S-18	S-27	S-38	S-18	S-38	85-38	S-171	S-171	S-171	S-171	S-27	S-16	S-24	S-24	
JEFF RUR	TALLADEGA RUR	JACKSO RUR	JEFF RUR	GREENE RUR	BALDWI RUR	CLAY RUR	GREENE RUR	TUSCAL RUR	ETOWAH RUR	BIBB RUR	CLEBUR RUR		SUMTER RUR	SHELBY RUR	JACKSO RUR	JACKSO RUR	GENEVA RUR	CHEROK RUR		COFFEE RUR	TALLADEGA RUR		TALLADEGA RUR	COOSA RUR		FAYETT RUR	TUSCAL RUR	TUSCAL RUR	COFFEE RUR	MOBILE RUR		~	
JEFFERSON	133 TALLADEGA	134 JACKSON	135 JEFFERSON	136 GREENE	137 BALDWIN	138 CLAY	139 GREENE	140 TUSCALOOSA	141 ETOWAH	142 BIBB	143 CLEBURNE	144 TALLAPOOSA	145 SUMTER	146 SHELBY	147 JACKSON	148 JACKSON	149 GENEVA	150 CHEROKEE	151 WALKER	COFFEE	153 TALLADEGA	154 LAMAR	155 TALLADEGA	156 COOSA	157 FAYETTE	158 FAYETTE	159 TUSCALOOSA	160 TUSCALOOSA	161 COFFEE	162 MOBILE	163 LAWRENCE	164 LAWRENCE	
132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

18966	2690	3600	3160	2940	5895	4720	24890	14160	6580	10245	3513	1230	1190	8170	14936	9380	5610	4080	830	11780	2196	10000	2360	2700	10060	10130	4730	5980	7190	7392	7640	545	1880
34.61	4.91	6.57	5.77	5.37	10.76	8.61	45.42	25.84	12.01	18.7	6.41	2.24	2.17	14.91	27.26	17.12	10.24	7.45	1.51	21.5	4.01	18.25	4.31	4.93	18.36	18.49	8.63	10.91	13.12	13.49	13.94	0.99	3.43
0.38	0.2	0.15	0.17	0.19	0.37	0.12	0.02	0.08	0.17	0.11	0.47	0.45	0.46	0.07	0.18	90.0	0.1	0.4	0.66	0.05	0.75	0.05	0.23	0.41	0.11	0.05	0.23	0.18	0.23	0.3	0.07	2.01	0.29
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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13	1	-	1	1	4	-	-	2	2	2	3	1	1	-	2	-	1	3	1	1	3	1	1	2	2	1	2	2	3	4	1	2	-
16.1	56.2	44.8	39.2	21.4	67.3	70.1	71.2	629	235.1	51.1	249.7	20.6	36.1	45.4	34.3	6.5	17	75.4	47.8	12.5	27.8	19.3	20	9	115.9	84.6	91.3	82.5	25.3	53.8	39.5	63.8	25.3
11.1	51.2	39.8	34.2	16.4	62.3	65.1	66.2	6.09	230.1	46.1	244.7	15.6	31.1	40.4	29.3	1.5	12	70.4	42.8	7.5	22.8	14.3	15	-	110.9	9.6/	86.3	77.5	20.3	48.8	34.5	58.8	20.3
S-16	S-16	S-24	S-24	S-24	S-75	S-16	S-20	S-20	S-25	S-20	S-25	22-S	22-S	S-20	S-20	S-4	S-20	S-16	S-117	S-75	S-117	S-75	S-117	S-117	S-77	S-42	22-S	S-77	S-75	S-42	S-75	S-41	S-41
MOBILE RUR	BALDWI RUR	LAWREN RUR	FRANKL RUR	FRANKL RUR	MARSHA RUR	BALDWI RUR	MORGAN RUR	LAWREN RUR	ETOWAH RUR	LAWREN RUR	CHEROK RUR	CHAMBERS RUR	CLAY RUR	COLBER RUR	COLBER RUR	MARION RUR	LAUDER RUR	BALDWI RUR	JACKSO RUR	JEFF RUR	JACKSO RUR	BLOUNT RUR	DEKALB RUR	DEKALB RUR	ETOWAH RUR	BALDWI RUR	CALHOU RUR	TALLADEGA RUR	BLOUNT RUR	BALDWI RUR	BLOUNT RUR	MONROE RUR	ESCAMB RUR
166 MOBILE	167 BALDWIN	168 LAWRENCE	169 FRANKLIN	170 FRANKLIN	171 MARSHALL	172 BALDWIN	173 MORGAN	174 LAWRENCE	175 ETOWAH	176 LAWRENCE	177 CHEROKEE	178 CHAMBERS	179 CLAY	180 COLBERT	181 COLBERT	182 MARION	183 LAUDERDALE	184 BALDWIN	185 JACKSON	186 JEFFERSON	187 JACKSON	188 BLOUNT	189 DEKALB	190 DEKALB	191 ETOWAH	192 BALDWIN	193 CALHOUN	194 TALLADEGA	195 BLOUNT	196 BALDWIN	197 BLOUNT	198 MONROE	199 ESCAMBIA

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

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		ST. CLAIR RUR																									
WILCOX RUR		204 SAINT CLAIR S															F F F F F F F F F F F F F F F F F F F	일 (원 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전	빌 울		AR A	빌 울			빌 울		

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

9160	4980	1010	2255	1110	4490	0999	850	930	480	1910	1260	3090	5140	1810	1380	1010	4420	9550	1530	2200	2130	500	2386	2133	1340	810	2693	1040	1360	6785	1400	800	320
16.72	60.6	1.84	4.12	2.03	8.19	12.15	1.55	1.7	0.88	3.49	2.3	5.64	9:38	3.3	2.52	1.84	8.07	17.43	2.79	4.01	3.89	0.91	4.36	3.89	2.45	1.48	4.92	1.9	2.48	12.38	2.56	1.46	0.58
0.12	0.11	0.54	0.49	0.99	0.12	0.16	0.64	0.59	1.14	0.29	0.43	0.18	0.32	0.61	0.79	0.54	0.12	0.11	0.36	0.5	0.26	1.1	69.0	0.77	1.64	0.68	0.61	0.53	0.81	0.16	0.39	0.68	1.71
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	1	-	2	2	-	2	-	-	1	1	1	1	3	2	2	+	1	2	1	2	-	1	3	က	4	1	3	1	2	2	1	1	1
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	1	-	2	2	-	2	-	-	+	1	1	1	3	2	2	τ-	1	2	1	2	-	1	3	က	4	1	3	1	2	2	1	1	-
7.1	45.2	12.3	13.9	7.1	20	8.9	7.4	15.2	31.7	25.5	9.7	18	5.5	14.6	8.1	5.8	8.5	5.8	6.3	16.7	7.2	10.9	8.2	15.9	10.5	20.1	25.6	9.9	29.7	8.4	11.4	22.4	8.6
2.1	40.2	7.3	6.8	2.1	15	3.9	2.4	10.2	26.7	20.5	2.6	13	0.5	9.6	3.1	0.8	3.5	8.0	1.3	11.7	2.2	5.9	3.2	10.9	5.5	15.1	20.6	1.6	24.7	3.4	6.4	17.4	3.6
S-143	S-129	S-125	S-124	S-124	S-113	S-287	S-265	S-263	S-253	8-229	S-221	S-205	S-204	S-191	S-183	S-172	S-170	S-163	S-156	S-139	S-137	99-S	S-73	92-S	S-81	S-83	98-S	S-92	2-65	66-S	S-102	S-103	S-106
ELMORE RUR	WINSTO RUR	COFFEE RUR	WALKER RUR	WALKER RUR	ESCAMB RUR	BALDWI RUR	MONROE RUR	LOWNDESBORO	MARION RUR	ELMORE RUR	WILCOX RUR	MARSHA RUR	CALHOU RUR	CHILTO RUR	PERRY RUR	FRANKL RUR	ELMORE RUR	MOBILE RUR	CHOCTA RUR	BIBB RUR	COVING RUR	DALLAS RUR	JACKSO RUR	TALLADEGA RUR	MACON RUR	CONECU RUR	PICKENS RUR	DALE RUR	LOWNDESBORO	LIMEST RUR	FAYETT RUR	HOUSTO RUR	BUTLER RUR
234 ELMORE	235 WINSTON	236 COFFEE	237 WALKER	238 WALKER	239 ESCAMBIA	240 BALDWIN	241 MONROE	242 LOWNDES	243 MARION	244 ELMORE	245 WILCOX	246 MARSHALL	247 CALHOUN	248 CHILTON	249 PERRY	250 FRANKLIN	251 ELMORE	252 MOBILE	253 CHOCTAW	254 BIBB	255 COVINGTON	256 DALLAS	257 JACKSON	258 TALLADEGA	259 MACON	260 CONECUH	261 PICKENS	262 DALE	263 LOWNDES	264 LIMESTONE	265 FAYETTE	266 HOUSTON	267 BUTLER

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

260	1380	4750	2040	8840	4640	2820	980	2090	1350	3910	5125	7740	4800	3410	25860	4660	4630	2000	760	860	1350	2350	3885	4260	840	1800	10490	0	0	1770	3363	3860	3665
1.02	2.52	8.67	3.72	16.13	8.47	5.15	1.79	3.81	2.46	7.14	9.35	14.13	8.76	6.22	47.19	8.5	8.45	9.13	1.39	1.57	2.46	4.29	7.09	7.77	1.53	3.29	19.14	0	0	3.23	6.14	7.04	69.9
0.98	0.79	0.23	0.27	0.19	0.12	0.19	1.12	0.26	0.41	0.28	0.21	0.07	0.11	0.32	0.02	0.12	0.12	0.11	0.72	0.64	0.41	0.93	0.28	0.13	0.65	0.3	0.05	0	0	0.62	0.49	0.14	0.3
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
_	2	2	-	3	_	-	2	_	-	2	2	1	1	2	-	1	1	_	1	1	-	4	2	1	1	1	1	3	1	2	3	_	2
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_	2	2	-	3	_	-	2	_	τ-	2	2	-	1	2	τ-	1	1	1	1	1	τ-	4	2	1	1	1	1	3	1	2	3	T	2
12.4	40	7.1	28.4	5.5	27.8	8.1	8	21.6	12.9	34.4	32.1	27.7	10.9	25.7	48.4	27	84	8.77	23.5	17.5	10.1	16.2	31.2	36.3	27.5	41.8	43	53.2	58.3	16.3	21.5	44.1	32.2
7.4	35	2.1	23.4	0.5	22.8	3.1	3	16.6	6.7	29.4	27.1	22.7	5.9	20.7	43.4	22	62	72.8	18.5	12.5	5.1	11.2	26.2	31.3	22.5	36.8	38	48.2	53.3	11.3	16.5	39.1	27.2
S-107	S-123	S-127	S-131	S-133	S-55	S-55	S-50	S-48	S-48	S-33	8-269	S-216	S-216	S-101	2-67	29-8	S-52	S-52	S-51	S-51	S-71	S-71	S-71	S-71	2-87	2-87	S-118	S-118	S-118	S-134	S-134	S-134	S-195
FAYETT RUR	DALE RUR	LIMEST RUR	BARBOU RUR	COLBER RUR	COVING RUR	COVING RUR	TALLAP RUR	RANDOLPH RUR	RANDOLPH RUR	LAWREN RUR	WALKER RUR	TUSCAL RUR	TUSCAL RUR	LAWREN RUR	MORGAN RUR	MORGAN RUR	HOUSTO RUR	HOUSTO RUR	DALE RUR	COFFEE RUR	JACKSO RUR	JACKSO RUR	JACKSO RUR	JACKSO RUR	COFFEE RUR	COFFEE RUR	WALKER RUR	WALKER RUR	WALKER RUR	COFFEE RUR	COFFEE RUR	DALE RUR	WINSTO RUR
268 FAYETTE	269 DALE	270 LIMESTONE	271 BARBOUR	272 COLBERT	273 COVINGTON	274 COVINGTON	275 TALLAPOOSA	276 RANDOLPH	277 RANDOLPH	278 LAWRENCE	279 WALKER	280 TUSCALOOSA	281 TUSCALOOSA	282 LAWRENCE	283 MORGAN	284 MORGAN	285 HOUSTON	286 HOUSTON	287 DALE	288 COFFEE	289 JACKSON	290 JACKSON	291 JACKSON	292 JACKSON	293 COFFEE	294 COFFEE	295 WALKER	296 WALKER	297 WALKER	298 COFFEE	299 COFFEE	300 DALE	301 WINSTON

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

9740	1380	710	1900	4210	945	066	1100	3500	1323	1140	2640	1800	610	1436	2280	1205	740	3930	3530	3650	2120	2040	4350	3880	2235	2350	2720	2545	2880	4420	6760	2430	1495
17.78	2.52	1.3	3.47	7.68	1.72	1.81	2.01	6.39	2.42	2.08	4.82	3.29	1.11	2.62	4.16	2.2	1.35	7.17	6.44	99'9	3.87	3.72	7.94	7.08	4.08	4.29	4.96	4.64	5.26	8.07	12.34	4.43	2.73
90:0	1.19	0.77	0.29	0.26	1.16	1.11	0.5	0.16	1.24	0.48	0.21	0.61	1.8	1.14	0.24	0.91	0.74	0.14	0.62	0.3	0.26	0.27	0.5	0.28	0.49	0.47	0.2	0.86	0.38	0.12	0.08	0.23	1.47
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-	3	1	-	2	2	2	1	1	3	1	1	2	2	3	1	2	1	1	3	2	1	1	3	2	2	2	1	3	2	1	-	_	4
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0
-	3	1	-	2	2	2	1	1	3	1	1	2	2	3	1	2	1	1	4	2	1	1	4	2	2	2	1	4	2	1	-	<u></u>	4
44.5	18.3	24.1	37.2	12.8	30.2	11.1	19	5.5	12	23.5	22.3	12.1	21.3	6.1	31.8	9.4	12.9	39.8	13.8	46.3	10.7	20.6	19	29.1	11.3	25.6	31.4	28.3	8.3	17.4	33.9	21.7	7.3
39.5	13.3	19.1	32.2	7.8	25.2	6.1	14	0.5	7	18.5	17.3	7.1	16.3	1.1	26.8	4.4	6.7	34.8	8.8	41.3	5.7	15.6	14	24.1	6.3	20.6	26.4	23.3	3.3	12.4	28.9	16.7	2.3
S-195	S-19	S-19	S-19	S-113	S-112	S-112	S-111	S-109	S-105	S-95	S-91	S-85	S-65	S-65	S-56	S-56	S-39	S-36	S-34	S-55	S-57	2-57	S-68	S-68	96-S	96-S	96-S	S-110	S-165	S-165	S-165	S-188	S-247
WINSTO RUR	MARION RUR			ESCAMB RUR	BALDWI RUR	BALDWI RUR	ELMORE RUR	HOUSTO RUR		~	CULLMA RUR	GENEVA RUR	JACKSO RUR	JACKSO RUR	WASHIN RUR	WASHIN RUR	SUMTER RUR		TALLADEGA RUR	COVING RUR	WASHIN RUR			CHEROK RUR			FAYETT RUR			RUSSELL RUR	~	MOBILE RUR	FRANKL RUR
302 WINSTON	303 MARION	304 MARION	305 FRANKLIN	306 ESCAMBIA	307 BALDWIN	308 BALDWIN	309 ELMORE	310 HOUSTON	311 DALE	312 HOUSTON	313 CULLMAN	314 GENEVA	315 JACKSON	316 JACKSON	317 WASHINGTON	318 WASHINGTON	319 SUMTER	320 MORGAN	321 TALLADEGA	322 COVINGTON	323 WASHINGTON	324 WASHINGTON	325 DEKALB	326 CHEROKEE	327 LAMAR	328 LAMAR	329 FAYETTE	330 BULLOCK	331 BARBOUR	332 RUSSELL	333 RUSSELL	334 MOBILE	335 FRANKLIN

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

1490	1800	3972	3130	3130	17490	15390	17516	8790	8770	7700	2700	3145	3120	9326	3815	3720	4950	3100	3390	4320	1970	2470	3560	1050	2770	1520	2915	3610	5183	1740	1550	4100	4440
2.72	3.29	7.25	5.71	5.71	31.92	28.09	31.97	16.04	16.01	14.05	4.93	5.74	5.69	17.02	96.9	6.79	9.03	5.66	6.19	7.88	3.6	4.51	6.5	1.92	5.06	2.77	5.32	6.59	9.46	3.18	2.83	7.48	8.1
0.74	0.3	69.0	0.18	0.35	90.0	0.07	0.09	90.0	0.19	0.14	0.2	0.35	0.35	0.18	0.29	0.44	0.11	0.18	0.16	0.13	0.28	0.22	0.15	1.04	0.2	0.36	0.38	0.15	0.32	0.31	0.35	0.13	0.12
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
_	1	5	-	2	1	2	3	1	3	2	1	2	2	3	2	3	1	1	1	1	1	1	1	2	1	1	2	1	2	1	1	1	-
_	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
2	+	2	-	2	2	2	3	1	3	2	+	2	2	3	2	3	1	1	1	1	+	1	1	2	1	1	2	1	3	1	-	1	~
15	23.7	8.5	215	209.6	109.1	103.4	85.9	243.3	230.5	219.6	206	120	51	40.3	29.8	19	13.5	350	293.7	287	275.3	267.7	253.9	153.8	144.4	124.1	105.1	47.8	22	233	222.5	208.1	200.8
10	18.7	3.5	210	204.6	104.1	98.4	80.9	238.3	225.5	214.6	201	115	46	35.3	24.8	14	8.5	345	288.7	282	270.3	262.7	248.9	148.8	139.4	119.1	100.1	42.8	17	228	217.5	203.1	195.8
S-247	S-247	S-34	S-53	S-53	S-53	S-53	S-53	S-21	S-21	S-21	S-21	S-21	S-21	S-21	S-21	S-21	S-21	S-17	S-17	S-17	S-17	S-17	S-17	S-17	S-17	S-17	S-17	S-17	S-17	9-8	9-8	9-8	9-8
FRANKL RUR	COLBER RUR	TALLADEGA RUR	ST. CLAIR RUR		MONTGO RUR	MONTGO RUR	PIKE RUR	TALLADEGA RUR	TALLADEGA RUR	RUR		õ	MONROE RUR	MONROE RUR	MONROE RUR	ESCAMB RUR	ESCAMB RUR			MARION RUR	MARION RUR		LAMAR RUR	SUMTER RUR		CHOCTA RUR	~	WASHIN RUR	MOBILE RUR	BARBOU RUR	BULLOC RUR	BULLOC RUR	BULLOC RUR
336 FRANKLIN	337 COLBERT	338 TALLADEGA	339 SAINT CLAIR	340 SHELBY	341 MONTGOMERY	342 MONTGOMERY	343 PIKE	344 TALLADEGA	345 TALLADEGA	346 TALLADEGA	347 COOSA	348 LOWNDES	349 MONROE	350 MONROE	351 MONROE	352 ESCAMBIA	353 ESCAMBIA	354 LAUDERDALE	355 MARION	356 MARION	357 MARION	358 LAMAR	359 LAMAR	360 SUMTER	361 SUMTER	362 CHOCTAW	363 CHOCTAW	364 WASHINGTON	365 MOBILE	366 BARBOUR	367 BULLOCK	368 BULLOCK	369 BULLOCK

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

9265	1160	2450	066	2940	3545	810	3290	1390	2743	2585	3155	6270	3095	2380	2380	1510	3160	4070	8640	4030	4230	10740	17212	21560	7550	2630	5010	3240	3450	4586	31540	5990	3300
16.91	2.12	4.47	1.81	5.37	6.47	1.48	9	2.54	5.01	4.72	5.76	11.44	5.65	4.34	4.34	2.76	5.77	7.43	15.77	7.35	7.72	19.6	31.41	39.35	13.78	4.8	9.14	5.91	6.3	8.37	57.56	10.93	6.02
0.12	0.47	0.22	0.55	0.19	0.31	0.68	0.33	1.18	9.0	0.42	0.35	60.0	0.35	0.23	69.0	0.36	0.17	0.4	90.0	0.14	0.26	0.05	0.13	0.08	0.29	0.21	0.11	0.17	0.16	0.36	0.03	60:0	0.17
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	1	_	-	1	2	-	2	8	3	2	2	+	2	-	3	-	-	3	1	1	2	1	4	3	4	1	1	-	1	2	2	_	-
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	0
2	1	-	-	1	2	-	2	က	3	2	2	1	2	-	က	-	-	8	1	1	2	1	4	3	4	1	1	-	1	က	2	-	-
176.1	24.1	225.9	202.5	164.9	123.5	103	82	54.9	46.1	39.2	29.8	273.4	254.5	237.6	231.4	176	232.6	248.3	257.4	275.5	282	297.8	304	310	337.1	17.7	77.4	82.8	68	94.2	118.9	133.1	145.1
171.1	19.1	220.9	197.5	159.9	118.5	86	80	49.9	41.1	34.2	24.8	268.4	249.5	232.6	226.4	171	227.6	243.3	252.4	270.5	277	292.8	299	305	332.1	12.7	72.4	77.8	84	89.2	113.9	128.1	140.1
9-8	S-12	S-10	S-10	S-10	S-10	S-10	S-10	S-10	S-10	S-10	S-10	8-9	8-9	8-9	8-9	8-9	S-53	S-53	S-53	S-53	S-53	S-53	S-53	S-53	S-53	6-S	6-S	S-9	8-9	8-6 S	8-9	8-S	8-9
MONTGO RUR	CHOCTA RUR	HENRY RUR	BARBOU RUR	PIKE RUR	BUTLER RUR	WILCOX RUR	WILCOX RUR	MARENG RUR	MARENG RUR	MARENG RUR	CHOCTA RUR	CHEROK RUR	CHEROK RUR	CALHOU RUR	CALHOU RUR	CLAY RUR	ST. CLAIR RUR	ST. CLAIR RUR	BLOUNT RUR	BLOUNT RUR	BLOUNT RUR	MARSHA RUR	MORGAN RUR	MORGAN RUR	MADISO RUR	COVING RUR	CRENSH RUR	MONTGO RUR	MONTGO RUR	MONTGO RUR	MONTGO RUR	ELMORE RUR	COOSA RUR
370 MONTGOMERY MONTGO RUR	-AW		373 BARBOUR	374 PIKE	375 BUTLER		377 WILCOX	378 MARENGO		380 MARENGO			383 CHEROKEE	384 CALHOUN	385 CALHOUN	386 CLAY					391 BLOUNT	392 MARSHALL	393 MORGAN	394 MORGAN		396 COVINGTON	397 CRENSHAW	398 MONTGOMERY	399 MONT GOMERY	400 MONT GOMERY	401 MONTGOMERY MONTGO RUR	402 ELMORE	403 COOSA

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

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Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

3385	3040	6160	17955	13290	4960	7320	11020	5560	1200	5570	0066	3710	3335	3615	4600	3515	1820	3430	4950	2990	7750	6755	8215	15020	10850	7930	8450	4400	2710	3790	7916	3510	1000
6.18	5.55	11.24	32.77	24.25	9.05	13.36	20.11	10.15	2.19	10.17	18.07	6.77	60.9	9.9	8.39	6.41	3.32	6.26	9.03	5.46	14.14	12.33	14.99	27.41	19.8	14.47	15.42	8.03	4.95	6.92	14.45	6.41	1.83
0.32	0.18	0.18	90.0	0.16	0.11	0.15	0.05	0.1	0.46	0.3	0.11	0.15	0.33	0.3	0.24	0.31	0.3	0.16	0.22	0.55	0.28	0.16	0.27	0.11	0.15	0.07	0.19	0.12	0.4	0.14	0.21	0.16	1.64
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	-	2	2	4	-	2	_	-	_	3	2	-	2	2	2	2	1	-	2	3	3	2	4	3	2	1	3	-	2	1	က	_	3
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	0	1	0	0	0	0	0	0	0	0
2	+	2	2	4	-	2	-	-	-	က	2	-	2	2	2	2	1	-	2	3	4	2	4	3	3	1	3	-	2	—	က	-	က
128.9	113.2	6.97	43.8	38.2	340.8	334.8	297	278.3	241.1	216.9	211	164.1	150.2	109.7	115	120.3	175.5	195.9	213.3	223.5	235.9	255.1	276.9	22.6	34.4	49	87.8	6.66	117.8	132.2	32.3	6.73	95.5
123.9	108.2	71.9	38.8	33.2	335.8	329.8	292	273.3	236.1	211.9	206	159.1	145.2	104.7	110	115.3	170.5	190.9	208.3	218.5	230.9	250.1	271.9	17.6	29.4	44	82.8	94.9	112.8	127.2	27.3	52.9	90.5
9-8	9-8	9-8	9-8	9-8	S-13	S-13	S-13	S-13	S-13	S-13	S-13	S-13	S-13	69-S	69-S	S-69	69-S	69-S	69-S	69-S	69-S	S-69	69-S	S-13	S-13	S-13	S-13	S-13	S-13	S-13	S-22	S-22	S-14
AUTAUG RUR	CHILTO RUR	BIBB RUR	TUSCAL RUR	TUSCAL RUR	LAUDER RUR	LAUDER RUR	FRANKL RUR	MARION RUR	FAYETT RUR	TUSCAL RUR	TUSCAL RUR	GREENE RUR	GREENE RUR	HALE RUR	HALE RUR	HALE RUR	TUSCAL RUR	WALKER RUR	WALKER RUR	CULLMA RUR	CULLMA RUR	CULLMA RUR	MARSHA RUR	MOBILE RUR	MOBILE RUR	WASHIN RUR	CLARKE RUR	CLARKE RUR	MARENG RUR	MARENG RUR	DALLAS RUR	CHILTO RUR	PERRY RUR
438 AUTAUGA	439 CHILTON	440 BIBB	441 TUSCALOOSA	442 TUSCALOOSA	443 LAUDERDALE	444 LAUDERDALE	445 FRANKLIN	446 MARION	447 FAYETTE	448 TUSCALOOSA	449 TUSCALOOSA	450 GREENE	451 GREENE	452 HALE	453 HALE	454 HALE	455 TUSCALOOSA	456 WALKER	457 WALKER	458 CULLMAN	459 CULLMAN	460 CULLMAN	461 MARSHALL	462 MOBILE	463 MOBILE	464 WASHINGTON	465 CLARKE	466 CLARKE	467 MARENGO	468 MARENGO	469 DALLAS	470 CHILTON	471 PERRY

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

HALE RUR GREENE R					-)	7	,	3		0.0	2040
GREEN		S-14	61.2	66.2	က	0	3	0	30	0.75	3.98	2180
1	GREENE RUR	S-14	40.1	45.1	2	0	2	0	30	0.47	4.29	2350
TICKE TICKE	PICKENS RUR	S-14	10.7	15.7	က	0	က	0	30	0.84	3.56	1953
CHILT	CHILTO RUR	S-22	59.9	64.9	_	0	_	0	30	0.15	99.9	3650
RUSSE	RUSSELL RUR	8-8	202.9	207.9	3	0	3	0	30	0.25	12.2	6683
LEE RUR		S-8	190	195	4	0	4	0	30	92.0	5.26	2882
CHILT	CHILTO RUR	S-22	75.8	80.8	1	0	1	0	30	0.29	3.45	1890
COOSA RUR		S-22	9.78	92.6	1	0	1	0	30	0.36	2.81	1540
(SOOS	COOSA RUR	S-22	108.2	113.2	2	0	2	0	30	0.26	7.74	4240
MACO	MACON RUR	8-8	165.3	170.3	2	0	2	0	30	0.39	5.13	2810
TALLA	TALLAP RUR	S-22	123.4	128.4	3	0	3	0	30	0.47	6.38	3493
484 MONTGOMERY MONT	MONTGO RUR	8-8	124.5	129.5	-	0	-	0	30	0.04	28.52	15630
NON	۱_	8-8	117.5	122.5	2	0	2	0	30	60:0	21.44	11750
LOWN	LOWNDESBORO	8-8	100.3	105.3	8	0	3	0	30	0.21	14.46	7923
CHAM	CHAMBERS RUR	S-22	144.5	149.5	2	0	2	0	30	0.84	2.37	1300
DALLA		8-8	92.4	97.4	4	0	4	0	30	0.27	14.93	8180
ESCAN		S-15	5.4	10.4	2	0	2	0	30	0.95	2.1	1150
ESCAN	}	S-15	15.1	20.1	1	0	1	0	30	0.28	3.61	1980
DALLA		S-8	85.9	6.06	4	0	4	0	30	0.15	26.63	14590
COVIN		S-15	23.8	28.8	4	1	3	0	30	2.11	1.9	1040
ETOW	ETOWAH RUR	S-74	123.5	128.5	1	0	1	0	30	0.07	14.62	8010
ETOW	ETOWAH RUR	S-74	136.2	141.2	1	0	1	0	30	0.04	24.09	13200
ETOW		S-74	142.1	147.1	3	0	3	0	30	0.36	8.38	4593
ETOW		S-74	148.3	153.3	1	0	1	0	30	0.16	6.17	3380
ETOW	ETOWAH RUR	S-74	116.7	121.7	3	0	3	0	30	0.26	11.54	6323
CALHC		S-74	154	159	1	0	1	0	30	0.15	6.57	3600
BLOUN		S-74	111	116	1	0	1	0	30	0.1	9.53	5220
COLBE	COLBER RUR	S-2	1.1	6.1	2	0	2	0	30	0.14	14.49	7940
COLBE	COLBER RUR	S-2	15.2	20.2	4	0	4	0	30	0.15	26.93	14755
BLOUN	BLOUNT RUR	S-74	101.5	106.5	1	0	1	0	30	60.0	11.73	6430
COLBE	COLBER RUR	S-2	21	26	1	0	1	0	30	0.03	31.1	17040
	CULLMA RUR	S-74	87.4	92.4	1	0	1	0	30	0.08	12.5	6850
CULLIV	CULLMA RUR	S-74	64.1	69.1	-	0	-	0	30	0.12	8.61	4720

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

10940	3536	4040	2407	36600	6205	2790	4400	6710	2860	3850	610	2590	4600	26450	2090	2240	2946	9009	4050	2710	4100	1120	0099	26300	476	24860	4590	1360	4990	1096	1190	630	8580
19.97	6.45	7.37	4.39	66.8	11.32	5.09	8.03	12.25	5.22	7.03	1.11	4.73	8.39	48.27	3.81	4.09	5.38	10.95	7.39	4.95	7.48	2.04	12.05	48	0.87	45.37	8.38	2.48	9.11	2	2.17	1.15	15.66
0.15	0.46	0.27	0.91	0.01	0.35	0.39	0.12	0.16	0.19	0.14	6.0	0.42	0.12	0.02	0.26	0.24	0.56	0.18	0.27	0.2	0.27	0.49	0.08	0.02	3.45	0.02	0.12	4.0	0.11	1.5	0.46	1.74	0.13
30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	2	2	3	1	3	2	-	2	1	1	+	2	—	-	-	-	3	2	2	1	2	1	-	_	3	1	-	-	-	3	1	2	7
0	1	0	-	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	3	2	4	-	4	2	-	2	1	-	-	2	₹	-	-	-	3	2	2	1	2	+	-	₩	3	1	τ-	-	-	3	-	2	2
63.5	55.2	49.2	95 30	94.5	179	11.6	21.7	153.1	141.3	130.7	101.8	162.6	174.4	214.5	159.7	124.5	8.06	83.7	77	18	71.4	46.2	107.1	163	43.5	169.4	190.3	98	200.6	15.6	48.1	82.3	82.9
58.5	50.2	44.2	34	89.5	174	9.9	16.7	148.1	136.3	125.7	8.96	157.6	169.4	209.5	154.7	119.5	85.8	78.7	72	13	66.4	41.2	102.1	158	38.5	164.4	185.3	31	195.6	10.6	43.1	77.3	6.77
S-2	S-74	S-74	S-74	S-2	S-14	S-22	S-22	S-14	S-14	S-14	S-14	S-15	S-12	S-15	S-12	S-12	S-12	S-12	S-12	2-2	S-12	S-5	S-5	S-5	S-12	2-2	S-5	S-12	S-5	S-25	S-25	S-25	8-8
LAUDER RUR	WINSTO RUR	WINSTO RUR	WINSTO RUR	MADISO RUR	ELMORE RUR	DALLAS RUR	DALLAS RUR	AUTAUG RUR	AUTAUG RUR	DALLAS RUR	PERRY RUR	MACON RUR	COFFEE RUR	CHAMBERS RUR	COVING RUR	CONECU RUR	CONECU RUR	MONROE RUR	MONROE RUR	WILCOX RUR	MONROE RUR	DALLAS RUR	BIBB RUR	WALKER RUR	CLARKE RUR	WALKER RUR	WALKER RUR	CLARKE RUR	WINSTO RUR	MARENG RUR	HALE RUR	BIBB RUR	DALLAS RUR
506 LAUDERDALE	907 WINSTON	908 WINSTON	NOTSNIW 603	510 MADISON	511 ELMORE	512 DALLAS	513 DALLAS	514 AUTAUGA	515AUTAUGA	516 DALLAS	517 PERRY	518 MACON	519 COFFEE	520 CHAMBERS	521 COVINGTON	522 CONECUH	523 CONECUH	524 MONROE	525 MONROE	526 WILCOX	527 MONROE	528 DALLAS	529 BIBB	530 WALKER	531 CLARKE	532 WALKER	533 WALKER	534 CLARKE	535 WINSTON	536 MARENGO	537 HALE	538 BIBB	539 DALLAS

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

096	1396	5595	1950	6510	4046	14420	7630	13310	17636	6160	18833	6235	13830	21170	2820	13957	2890	4540	6195	12642	11890	24333	19696	10960	4623	3690	1540	3340	8290	2836	3470	17033	1630
1.75	2.55	10.21	3.56	11.88	7.38	26.32	13.92	24.29	32.19	11.24	34.37	11.38	25.24	38.64	5.15	25.47	5.27	8.29	11.31	23.07	21.7	44.41	35.95	20	8.44	6.73	2.81	6.1	15.13	5.18	6.33	31.09	2.97
0.57	1.18	0.2	0.28	0.08	0.68	0.15	0.07	0.49	0.19	0.53	0.26	0.35	0.16	0.1	0.78	0.31	92.0	0.48	0.35	0.3	0.32	0.14	0.08	0.15	1.07	0.45	1.07	0.49	0.2	0.58	0.47	0.19	1.01
30	30	30	30	30	30	30	30	28.33	28.33	28.33	27.78	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.14	27.14	26.67	26.67	26.67	26.67	26.67	26.67	26.67	26.67	26.67	26.67	26.67	26.67
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
_	8	2	-	_	5	4	1	12	9	9	6	4	4	4	4	8	4	3	4	7	2	9	3	3	8	3	က	3	3	3	3	5	က
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
-	3	2	-	1	5	4	1	12	9	9	6	4	4	4	4	8	4	4	4	7	7	9	3	3	6	3	က	3	3	3	3	9	က
122.3	140.4	47.3	149.9	37.5	19.3	204.4	227.2	331.4	85.7	58.9	352.7	217.7	120.5	22.9	8.4	63.3	38.7	6.7	10.8	63.9	60.3	19.2	124.4	137.7	78.7	57.1	80.2	161.5	72.6	206.3	190.3	272.8	188.3
117.3	135.4	42.3	144.9	32.5	14.3	199.4	222.2	326.4	2.08	53.9	347.7	212.7	115.5	17.9	3.4	58.3	33.7	2.9	5.8	58.9	55.3	14.2	119.4	132.7	73.7	52.1	75.2	156.5	9.79	201.3	185.3	267.8	183.3
S-15	S-15	8-8	S-15	8-8	8-8	S-12	S-12	S-53	S-2	S-42	S-1	S-1	S-2	S-38	S-20	S-24	S-117	S-104	S-257	S-53	9-8	S-42	S-1	69-S	S-3	S-12	S-28	S-69	S-13	S-14	S-14	S-1	S-69
PIKE RUR	BULLOC RUR	HALE RUR	BULLOC RUR	MARENG RUR	SUMTER RUR	HOUSTO RUR	HOUSTO RUR	MADISO RUR	LIMEST RUR	BALDWI RUR	MADISO RUR	CLEBUR RUR	JACKSO RUR	SHELBY RUR	LAUDER RUR	LAWREN RUR	JACKSO RUR	BALDWI RUR	WALKER RUR	PIKE RUR	TUSCAL RUR	MOBILE RUR	LEE RUR	TUSCAL RUR	ESCAMB RUR	CLARKE RUR	WILCOX RUR	TUSCAL RUR	CLARKE RUR	MACON RUR	ELMORE RUR	ETOWAH RUR	WALKER RUR
540 PIKE	541 BULLOCK	542 HALE	543 BULLOCK	544 MARENGO	545 SUMTER	546 HOUSTON	547 HOUSTON	548 MADISON	549 LIMESTONE	550 BALDWIN	551 MADISON	552 CLEBURNE	553 JACKSON	554 SHELBY	555 LAUDERDALE	556 LAWRENCE	557 JACKSON	558 BALDWIN	559 WALKER	560 PIKE	561 TUSCALOOSA	562 MOBILE	563 LEE	564 TUSCALOOSA	565 ESCAMBIA	566 CLARKE	567 WILCOX	568 TUSCALOOSA	569 CLARKE	570 MACON	571 ELMORE	572 ETOWAH	573 WALKER

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

5680	2040	3796	5220	9142	14720	23756	13130	13695	6190	2582	15040	20710	13712	1455	1180	15980	8685	2820	8712	1225	1400	18655	3220	4395	3340	21110	1550	3820	3250	11630	3090	3012	6405
10.37	3.72	6.93	9.53	16.68	26.86	43.35	23.96	24.99	11.3	4.71	27.45	37.8	25.03	2.66	2.15	29.16	15.85	5.15	15.9	2.24	2.56	34.05	5.88	8.02	6.1	38.53	2.83	6.97	5.93	21.22	5.64	5.5	11.69
0.29	0.81	0.43	0.31	0.3	0.19	0.12	0.17	0.16	0.18	0.85	0.07	0.05	0.16	0.75	0.93	0.07	0.13	0.39	0.25	0.89	0.78	0.12	0.34	0.25	0.33	0.1	0.71	0.57	0.34	0.19	0.35	0.73	0.17
26.67	26.67	26.67	26.67	26	26	26	25	25	25	25	25	25	25	25	25	52	25	25	25	25	25	25	25	52	25	25	25	25	25	25	25	25	25
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	3	3	3	5	5	5	4	4	2	4	2	2	4	2	2	2	2	2	4	2	2	4	2	2	2	4	2	4	2	4	2	4	2
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	3	3	3	5	2	5	4	4	2	4	2	2	4	2	2	2	2	2	4	2	2	4	2	2	2	4	2	4	2	4	2	4	2
260.3	101.6	218.4	281.1	38	95.5	347.7	21.5	63.5	88.9	168	140	331.8	54.9	8.2	23.6	30.8	59.2	6.7	171	161.7	54.2	214.8	25.9	216.4	202.8	267.1	183.5	18.6	155.4	128.1	8	29.7	53.5
255.3	9.96	213.4	276.1	33	90.5	342.7	16.5	58.5	83.9	163	135	326.8	49.9	3.2	18.6	25.8	54.2	2.9	166	156.7	49.2	209.8	20.9	211.4	197.8	262.1	178.5	13.6	150.4	123.1	94	54.7	48.5
69-S	69-S	69-S	S-21	S-118	S-53	S-1	S-3	S-38	S-1	S-22	S-1	S-1	S-2	S-93	69-S	S-119	S-13	S-110	S-14	S-17	S-17	8-8	£5-33	S-14	8-8	S-21	9-S	S-36	8-8	S-41	9-9	8-59	S-59
CULLMA RUR		WALKER RUR	CALHOU RUR	MARION RUR	MONTGO RUR		BALDWI RUR	COOSA RUR		PH RUR	LEE RUR	MADISO RUR	LAUDER RUR	PIKE RUR	CLARKE RUR	SHELBY RUR		_			WASHIN RUR	RUSSELL RUR	LAWREN RUR	LEE RUR	RUSSELL RUR	CALHOU RUR	MONTGO RUR	MORGAN RUR	MONTGO RUR	UR	BIBB RUR	BALDWI RUR	BALDWI RUR
574 CULLMAN		576 WALKER	577 CALHOUN		OMERY		581 BALDWIN	582 COOSA	583 RUSSELL	584 RANDOLPH	585 LEE	586 MADISON	587 LAUDERDALE	588 PIKE	589 CLARKE	590 SHELBY			593 ELMORE	594 SUMTER	595 WASHINGTON	596 RUSSELL	CE	598 LEE	599 RUSSELL	600 CALHOUN	601 MONT GOMERY	602 MORGAN	603 MONT GOMERY	604 DALLAS	605 BIBB	606 BALDWIN	607 BALDWIN

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

31.1 17040	4.91 2690	2.43 1330	6.18 3385	1.83 1000	2.28 1246	1.63 893	5.63 3083	17.14 9390	12.15 6660	14.33 7853	4.31 2360	6.05 3316	Ĺ	24.04 13170																			
90:0	0.41	0.82	0.32	1.64	1.32	1.84	0.53	0.18 17	0.25 12	0.21	7.0		0.17																				
25	25	25	25	23.33	23.33	23.33	23.33	23.33	23.33	23.33	23.33	23.33	23.33	_	23.33	23.33	23.33 23.33 23.33	23.33 23.33 23.33 22.5	23.33 23.33 22.5 22.5 22.5	23.33 23.33 23.33 22.5 22.5 22.5 22.5	23.33 23.33 23.33 22.5 22.5 22.5 22.5 22	23.33 23.33 22.33 22.5 22.5 22.5 22.5 22	23.33 23.33 23.33 22.5 22.5 22.5 22.6 21.67	23.33 23.33 22.33 22.5 22.5 22.5 22.67 20.67	23.33 23.33 22.33 22.5 22.5 22.5 22.5 20 20 20 20 20 20 20 20 20 20 20 20 20	23.33 23.33 22.5 22.5 22.5 22.5 22.6 20 20 20 20 20 20 20 20 20 20 20 20 20	23.33 23.33 23.33 22.5 22.5 22.5 22.5 20 20 20 20 20 20 20 20 20 20 20 20 20	23.33 23.33 22.33 22.5 22.5 22.5 22.5 20 20 20 20 20 20 20 20 20 20 20 20 20	23.33 23.33 23.33 22.5 22.5 22.5 20 20 20 20 20 20 20 20 20 20 20 20 20	23.33 23.33 23.33 22.5 22.5 22.5 20 20 20 20 20 20 20 20 20 20 20 20 20	23.33 23.33 23.33 22.5 22.5 22.5 20 20 20 20 20 20 20 20 20 20 20 20 20	23.33 23.33 22.53 22.55 22.55 22.55 22.567 20 20 20 20 20 20 20 20 20 20 20 20 20	23.33 23.33 22.55 22.55 22.55 20 20 20 20 20 20 20 20 20 20 20 20 20
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2	2	2	2	3	3	က	3	3	က	3	3	က	3		3	n n	E E E	w w w 4	w w w 4 4	w w w 4 4 4	w w w 4 4 4 w	W W W 4 4 4 W O	W W W 4 4 4 W 0 V	8 8 8 4 4 4 G 0 C C	8 8 8 4 4 4 W 8 C C C	8 8 8 4 4 4 9 9 0 0 0 0 C	<u>ω ω ω 4 4 4 α 0 α α α α + 4</u>	<u>ω ω ω 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </u>	8 8 8 4 4 4 5 9 0 0 0 0 0 F 4 0 F	8 8 8 4 4 4 9 9 8 8 8 8 8 8 8 8 8 8 8 8	8 8 8 4 4 4 9 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 8 4 4 4 5 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 8 4 4 4 5 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0 0	000	0000	0000	0 0 0 0 0	000000	0000000				0 0 0 0 0 0 0 0 0							
2	2	2	2	3	3	က	3	3	3	3	3	က	3	ľ	3	<u>е</u> е	m m m	w w w 4	w w w 4 4	w w w 4 4 4	ω ω ω 4 4 4 α	w w w 4 4 4 w o	ω ω ω 4 4 4 ω 0 α	E E E 4 4 4 5 0 C C	ω ω ω 4 4 4 ω ω α α α	ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε	ω ω ω 4 4 4 α ω ω α α α α α α α α α α α α α α 	ω ω ω 4 4 4 ω ω α α α α α α α α α α α α	ω ω ω 4 4 4 ω ω α α α τ + α τ	ω ω ω 4 4 4 ω ω α α α α α α α α α α α α	ω ω ω 4 4 4 α ω ω α α α α α α α α α α α α α α 	ω ω ω α 4 4 4 ω ω α α α α α α α α α α α	ω ω ω 4 4 4 ω ω α α α α α α α α α α α α
177.5	6.8	31	10.8	57.1	39.2	18.5	21.7	66.1	26.7	62.2	9	12.3	70.2		109.2	109.2	109.2 13.4 32.4	109.2 13.4 32.4	109.2 13.4 32.4 32.4 342.1	109.2 13.4 32.4 122 342.1 5.3	109.2 13.4 32.4 122 342.1 5.3 6.4	109.2 13.4 32.4 122 342.1 5.3 6.4 15.2	109.2 13.4 122 122 342.1 6.4 6.4 15.2	109.2 13.4 32.4 122 342.1 5.3 6.4 6.4 84	109.2 13.4 32.4 122 342.1 5.3 6.4 15.2 229.9 84	109.2 13.4 32.4 122 342.1 6.4 15.2 229.9 84 84 70.9	109.2 13.4 122 32.4 122 342.1 6.4 6.4 6.4 6.4 70.9 70.9 84	109.2 13.4 122 32.4 122 342.1 6.4 6.4 6.4 6.4 70.9 70.9 89.9	109.2 13.4 12.2 32.4 15.2 15.2 23.3 8.9 8.9 8.9	109.2 13.4 12.2 12.2 342.1 6.4 6.4 84 84 8.9 8.9 192.2 162.2 162.2	109.2 13.4 12.2 342.1 342.1 5.3 6.4 6.4 70.9 8.9 8.9 8.9 8.9 8.9 8.9 192.2 48.6 6.5 6.5	109.2 13.4 13.4 122 32.1 5.3 6.4 6.4 6.4 70.9 8.9 8.9 8.9 8.9 192.2 48.6 162.2 66.5	109.2 13.4 13.4 122 32.4 15.2 23.3 23.3 23.3 23.3 192.2 192.2 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6
172.5	1.8	26	5.8	52.1	34.2	13.5	16.7	61.1	21.7	57.2	_	7.3	65.2		104.2	104.2	104.2 8.4 27.4																
S-10	S-35	S-12	S-18	S-51	S-28	S-223	S-216	S-42	S-118	S-87	S-155	S-63	S-2	I	S-2	S-2 S-111	S-2 S-111 S-6	S-111 S-6 S-6	\$-2 \$-111 \$-6 \$-6 \$-17	S-2 S-111 S-111 S-6 S-6 S-17	S-2 S-111 S-6 S-6 S-17 S-160 S-160 S-160	S-2 S-111 S-6 S-17 S-160 S-68 S-68 S-68	S-2 S-111 S-111 S-17 S-160 S-68 S-68 S-68 S-68 S-73 S-73	S-2 S-111 S-6 S-6 S-17 S-160 S-68 S-68 S-68 S-68 S-68 S-73 S-13	S-2 S-111 S-6 S-6 S-17 S-18 S-18 S-13 S-13 S-13 S-13 S-13 S-13 S-13 S-13	S-2 S-111 S-6 S-6 S-17 S-18 S-13 S-13 S-13 S-13 S-13 S-13 S-13 S-13	\$\frac{\cappa_2}{\cappa_2}\$\frac{\cappa_2}{\	S-2 S-111 S-6 S-6 S-6 S-13 S-13 S-13 S-13 S-140 S-6 S-6 S-6 S-6 S-6 S-6 S-6 S-17 S-17 S-18 S-18 S-18 S-18 S-18 S-18 S-18 S-18	\$\frac{\cappa_0}{\cappa_0}\$\frac{\cappa_0}{\	\$\frac{\cappa_0}{\cappa_0}\$\frac{\cappa_0}{\	\$\frac{\cappa_{\chi_{\text{0.5}}} \chi_{\chi\tok_{\chi_{\tiny\000000000000000000000000000000000000	S-2 S-111 S-6 S-6 S-17 S-13 S-3 S-3 S-3 S-18 S-18 S-18 S-18 S-18 S-18 S-18 S-18	S-2 S-111 S-6 S-6 S-13 S-3 S-3 S-3 S-13 S-13 S-13 S-13 S-
PIKE RUR	CHEROK RUR	CLARKE RUR	LAMAR RUR	BARBOU RUR	MARENG RUR	BULLOC RUR	TUSCAL RUR	BALDWI RUR	MARION RUR	PIKE RUR	CHILTO RUR	ELMORE RUR	LIMEST RUR		MADISO RUR	MADISO RUR ELMORE RUR	MADISO RUR ELMORE RUR PICKENS RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR LAUDER RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR LAUDER RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR LAUDER RUR BLOUNT RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR LAUDER RUR BLOUNT RUR DEKALB RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR LAUDER RUR BLOUNT RUR DEKALB RUR BALDWI RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR LAUDER RUR BLOUNT RUR DEKALB RUR BALDWI RUR FAYETT RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR BLOUNT RUR DEKALB RUR BALDWI RUR FAYETT RUR ESCAMB RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR LAUDER RUR BLOUNT RUR DEKALB RUR BALDWI RUR ESCAMB RUR ESCAMB RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR LAUDER RUR BLOUNT RUR DEKALB RUR BALDWI RUR ESCAMB RUR ESCAMB RUR ESCAMB RUR COVING RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR BLOUNT RUR DEKALB RUR BALDWI RUR ESCAMB RUR ESCAMB RUR COVING RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR BLOUNT RUR DEKALB RUR BALDWI RUR ESCAMB RUR ESCAMB RUR COVING RUR COVING RUR WALKER RUR CLEBUR RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR LAUDER RUR BELOUNT RUR BALDWI RUR ESCAMB RUR ESCAMB RUR COVING RUR COVING RUR COVING RUR COVING RUR COVING RUR COVING RUR COOSING RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR LAUDER RUR BLOUNT RUR BALDWI RUR ESCAMB RUR COVING RUR COOSA RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR BLOUNT RUR DEKALB RUR BALDWI RUR ESCAMB RUR COVING RUR COOSA RUR COOSA RUR COOSA RUR COOSA RUR	MADISO RUR ELMORE RUR PICKENS RUR AUTAUG RUR BALDUNT RUR BALDWI RUR ESCAMB RUR COVING RUR COVING RUR COVING RUR CEBUR RUR COSAMB RUR COOSA RUR
	609 CHEROKEE (OSA						621 LIMESTONE						ALE	S S A DALE	DALE	N DALE	DALE DALE	DALE SS	DALE N SIA	DALE NA TON	DALE DALE						
608 PIKE	609 CHE	610 CLARKE	611 LAMAR	612 BARBOUR	613 MARENGC	614 BULLOCK	615 TUS	616 BALDWIN	617 MARION	618 PIKE	619CHILTON	620 ELMORE	621 LIMI	622 MADISON		623 ELMORE	623 ELMORE 624 PICKENS	623 ELMORE 624 PICKENS 625 AUTAUGA	623 ELN 624 PICI 625 AUT 626 LAU	624 PICKENS 624 PICKENS 625 AUTAUG 626 LAUDER 627 BLOUNT	624 PICKENS 624 PICKENS 625 AUTAUG 626 LAUDER 627 BLOUNT 628 DEKALB	623 ELMORE 624 PICKENS 625 AUTAUGA 626 LAUDERD 627 BLOUNT 628 DEKALB 629 BALDWIN	623 ELMORE 624 PICKENS 625 AUTAUGA 626 LAUDERD 627 BLOUNT 628 DEKALB 629 BALDWIN 630 FAYETTE	623 ELMORE 624 PICKENS 625 AUTAUGA 626 LAUDERDA 627 BLOUNT 628 DEKALB 629 BALDWIN 630 FAYETTE 631 ESCAMBIA	623 ELMORE 624 PICKENS 625 AUTAUGA 626 LAUDERDA 627 BLOUNT 628 DEKALB 629 BALDWIN 630 FAYETTE 631 ESCAMBIA 632 ESCAMBIA	623 ELIV 624 PICI 625 AUT 626 LAU 627 BLC 628 DEK 639 FAY 631 ESC 632 ESC	623 ELMORE 624 PICKENS 625 AUTAUG 626 LAUDER 627 BLOUNT 628 DEKALB 629 BALDWIN 630 FAYETTE 631 ESCAMB 633 COVING	623 ELMORE 624 PICKENS 625 AUTAUGA 625 AUTAUGA 627 BLOUNT 628 DEKALB 629 BALDWIN 630 FAYETTE 631 ESCAMBIA 632 ESCAMBIA 633 COVINGTO 634 WALKER	623 ELMORE 624 PICKENS 625 AUTAUGA 625 LAUDERDA 627 BLOUNT 628 DEKALB 629 BALDWIN 630 FAYETTE 631 ESCAMBIA 632 ESCAMBIA 633 COVINGTC 634 WALKER 635 CLEBURNE	623 ELMOR 624 PICKEN 625 AUTAU 626 LAUDEI 627 BLOUN 628 DEKALE 629 BALDW 630 FAYETT 631 ESCAM 632 ESCAM 632 ESCAM 633 COVINC 634 WALKE 635 CLEBUI 635 COSA	623 ELN 624 PICI 625 AUT 626 LAU 627 BLC 629 BAL 639 FAY 631 ESC 632 ESC 632 CON 634 WAI 635 CLE 635 CLE 636 ESC	623 ELMORE 624 PICKENS 625 AUTAUG/ 626 LAUDERI 627 BLOUNT 629 BALDWIN 630 FAYETTE 631 ESCAMBI 632 ESCAMBI 633 COVINGT 634 WALKER 635 CLEBURN 636 ESCAMBI 636 ESCAMBI 637 COOSA 638 CRENSH/	623 ELMC 624 PICKI 625 AUTA 626 LAUD 627 BLOU 628 DEKA 631 ESCA 631 ESCA 632 ESCA 633 COVI 634 WALL 635 CLEB 635 CLEB 636 ESCA 637 COO! 638 CREN 639 BALD

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

800	3150	2280	760	3650	430	2110	3530	3050	2580	4270	14120	1250	3670	2470	23150	1630	14630	2480	3875	3470	1380	3045	7190	30162	760	1680	52025	290	2190	12180	7360	10530	1280
1.46	5.75	4.16	1.39	99.9	0.78	3.85	6.44	5.57	4.71	7.79	25.77	2.28	6.7	4.51	42.25	2.97	26.7	4.53	7.07	6.33	2.52	5.56	13.12	55.05	1.39	3.07	94.95	1.08	4	22.23	13.43	19.22	2.34
1.37	0.35	0.24	0.72	0.15	1.27	0.26	0.16	98.0	0.21	0.26	0.08	0.44	0.3	0.22	0.02	0.34	0.07	0.22	0.28	0.32	0.4	0.36	0.15	0.07	0.72	0.33	0.02	0.93	0.5	60:0	0.07	0.05	0.43
20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	2	1	-	1	_	_	_	2	_	2	2	1	2	-	_	_	2	_	2	2	1	2	2	4	_	+	2	-	2	2	-	-	-
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	2	1	-	1	-	-	-	2	-	2	2	-	2	-	-	_	2	-	2	2	-	2	2	4	-	-	2	-	2	2	-	-	-
29.3	5	9.99	25	132.2	14.8	119.2	64.3	206.4	9	212.4	304.2	14.3	44.1	70.8	19	114.4	13.5	29.2	13.8	84.5	8.3	25	10.7	21.8	7.1	9.8	9.5	21.8	156.2	49	36.9	15.5	109.5
24.3	0	61.6	52	127.2	8.6	114.2	59.3	201.4	5	207.4	299.2	9.3	39.1	65.8	14	109.4	8.5	24.2	8.8	79.5	3.3	20	5.7	16.8	2.1	4.8	4.5	16.8	151.2	44	31.9	10.5	104.5
2-5	S-105	S-95	S-49	S-12	S-199	S-12	S-12	S-1	S-174	S-1	S-13	2-77	S-167	S-5	S-59	S-21	S-188	S-18	S-184	S-79	S-28	S-269	S-269	S-16	S-39	S-101	S-38	S-239	S-22	S-35	S-52	S-13	S-51
SUMTER RUR	DALE RUR		TALLAP RUR	COVING RUR	MACON RUR	_	CLARKE RUR	RANDOLPH RUR		J.R	FRANKL RUR	UR	COFFEE RUR	PERRY RUR	BALDWI RUR	LOWNDESBORO	MOBILE RUR		COLBER RUR	MARSHA RUR	SUMTER RUR	JEFF RUR	JEFF RUR	MOBILE RUR	SUMTER RUR	R	JEFF RUR	BULLOC RUR	UR	JACKSO RUR	GENEVA RUR	MOBILE RUR	LEE RUR
642 SUMTER	643 DALE	644 HENRY	645 TALLAPOOSA	646 COVINGTON	647 MACON	648 CONECUH	649 CLARKE	650 RANDOLPH	651 SAINT CLAIR	652 RANDOLPH	653 FRANKLIN	654 CHAMBERS	655 COFFEE	656 PERRY	657 BALDWIN	658 LOWNDES	659 MOBILE	660 FAYETTE	661 COLBERT	662 MARSHALL	663 SUMTER	664 JEFFERSON	665 JEFFERSON	666 MOBILE	667 SUMTER	668 LAWRENCE	669 JEFFERSON	670 BULLOCK	671 RANDOLPH	672 JACKSON	673 GENEVA	674 MOBILE	675 LEE

Top 706 Mileposted Location on State/Federal Routes (5 miles in length) in Alabama with 1 or More SHARP Crashes Resulting in Injury or Fatality

3585	1510	006	2450	24462	1983	5225	9330	2750	069	1930	3940	1910	9310	2100	2240	3360	12600	1240	6480	13340	4710	6420	4470	1580	1140	1580	4320	2260	1400	24600
6.54	2.76	1.64	4.47	44.64	3.62	9.54	17.03	5.02	1.26	3.52	7.19	3.49	16.99	3.83	4.09	6.13	23	2.26	11.83	24.35	8.6	11.72	8.16	2.88	2.08	2.88	7.88	4.12	2.56	44.9
0.31	0.36	0.61	0.45	60:0	0.83	0.21	90.0	0.2	0.79	0.57	0.28	0.29	90:0	0.26	0.24	0.16	0.04	0.44	0.08	0.04	0.12	60:0	0.12	0.35	0.48	0.35	0.13	0.24	0.39	0.02
20	20	20	20	17.5	16.67	15	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	1	1	2	4	3	2	1	-	-	2	2	-	+	-	1	1	1	-	7	1	1	1	-	1	1	1	1	1	1	₩
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	1	1	2	4	3	2	1	1	1	2	2	1	1	1	1	1	1	1	1	1	1	1	+	1	1	1	1	1	1	_
153.6	87.7	37	22.1	143.9	54.2	44.7	6.3	36.2	209.1	192.4	170	13.2	34.2	2	16.1	113.4	19.4	15.1	14.4	325.1	11.6	179.7	75.3	42	9.7	62.5	5.8	34	7.3	267.1
148.6	82.7	32	17.1	138.9	49.2	39.7	1.3	31.2	204.1	187.4	165	8.2	29.5	0	11.1	108.4	14.4	10.1	9.4	320.1	9.9	174.7	70.3	37	4.7	57.5	0.8	29	2.3	262.1
S-1	S-41	2-S	S-110	69-S	S-27	S-75	S-181	S-171	S-10	S-10	S-10	S-61	S-75	S-57	S-169	S-75	62-S	69-S	S-41	8-3	S-109	8-3	8-8	2-77	S-87	S-10	S-136	2-5	S-61	S-1
CHAMBERS RUR	WILCOX RUR	GREENE RUR	BULLOC RUR	TUSCAL RUR	DALE RUR	BLOUNT RUR	BALDWI RUR	FAYETT RUR	BARBOU RUR	BARBOU RUR	PIKE RUR	HALE RUR	BLOUNT RUR	WASHIN RUR	RUSSELL RUR	DEKALB RUR	JEFF RUR	CLARKE RUR	ESCAMB RUR	CULLMA RUR	HOUSTO RUR	MONTGO RUR	DALLAS RUR	CLAY RUR	GENEVA RUR	WILCOX RUR	MONROE RUR	WILCOX RUR	PERRY RUR	ETOWAH RUR
676 CHAMBERS	677 WILCOX	678 GREENE	679 BULLOCK	680 TUSCALOOSA	681 DALE	682 BLOUNT	683 BALDWIN	684 FAYETTE	685 BARBOUR	686 BARBOUR	687 PIKE	688 HALE	689 BLOUNT	690 WASHINGTON	691 RUSSELL	692 DEKALB	693 JEFFERSON	694 CLARKE	695 ESCAMBIA	696 CULLMAN	697 HOUSTON	698 MONT GOMERY	699 DALLAS	700 CLAY	701 GENEVA	702 WILCOX	703 MONROE	704 WILCOX	705 PERRY	706 ETOWAH
9	9	9	છે	8	8	ૹ) (ö	õ	ŏ	ĕ	ĕ	õ	õ	ğ	Ø	ĕ	Ø	ğ	ŏ	99	ğ	ĕ	ŭ	~	7	7	7	7	7	

Top 49 Intersection Locations Statewide with 2 or More SHARP Crashes Resulting in Injury or Fatality

Region Breakdown

Jefferson Region	25.87%
Mobile-Baldwin Region	18.57%
North Region	15.87%
Central Region	11.90%
East Region	6.98%
South East Region	6.83%
West Region	6.83%
North East Region	6.51%
South West Region	0.63%

Top 49 Intersection Locations Statewide with 2 or More SHARP Crashes Resulting in Injury or Fatality *These crashes are those that happened off the state systems and are therefore not mappable at this time.

3 0 3 0 23.33 0 6 MONTGOMERY MONTGOMERY 8017 4002 1 1 1 1 1 2 1 1 1	Total Crashes	Fatal Crashes	Injury Crashes	PDO Crashes	Severity	People Killed	People Injured	County	City	Link	Node 1	Description 1
1 2 30 1 3 MOBILE MOBILE 6215 2061 0 3 1 3 MOBILE MONTGOMERY MONTGOMERY 6009 2386 0 15 0 6 HOUSTON DOTHAN 1179 120 1 1 0 15 0 2 LEE AUBURN 5047 273 1 1 4 40 2 6 MOBILE MUBURN 5047 273 1 1 4 40 2 6 MOBILE MUBURN 5047 273 1 2 2 6 MOBILE MOBILE 5151 220 1 2 0 2 0 4 WINSTON HALEYVILLE 5151 251 1 2 0 2 0 3 MORGAN DECATUR 1004 5750 25750 1 2 0 2 <	3	0	3	0	23.33	0	9	MONTGOMERY	MONTGOMERY	8017	4002	EDGEMONT AVE at NORMAN BRIDGE RD
0 3 0 15 0 4 MONITGOMERY MONITGOMERY 6009 2936 0 2 0 15 0 6 HOUSTON 1179 120 1 0 15 0 2 LEE AUBURN 5047 273 1 1 0 40 2 6 MOBILE MOBILE RUR 7061 6778 0 2 0 20 0 4 WINSTON HALEYVILLE 5151 220 0 2 0 2 0 4 WINSTON HALEYVILLE 5151 220 0 2 0 3 MOBILE MOBILE RUR 1172 7561 0 2 0 2 0 3 MORGAN HUNTSVILLE 5750 285 0 2 0 2 0 2 MOBILE MOBILE HUNTSVILLE 5750 2755 2750 <td< td=""><td>က</td><td>1</td><td>2</td><td>0</td><td>30</td><td>1</td><td>3</td><td>MOBILE</td><td>MOBILE</td><td>6215</td><td>2061</td><td>DAUPHIN ST at MCGREGOR AVE</td></td<>	က	1	2	0	30	1	3	MOBILE	MOBILE	6215	2061	DAUPHIN ST at MCGREGOR AVE
0 2 0 15 0 6 HOUSTON DOTHAN 1179 120 1 2 0 15 0 2 LEE AUBURN 5047 273 1 1 40 2 6 MOBILE MOBILE RUR 7061 6778 0 2 0 20 0 4 WINSTON HALEYVILLE 5151 220 0 2 0 2 0 4 WINSTON HALEYVILLE 5151 220 0 2 0 3 MOBILE MOBILE RUR 1172 7561 0 2 0 3 MORGAN DECATUR 1004 1848 0 2 0 2 0 3 MORGAN DECATUR 1004 1848 0 2 0 2 0 3 MOBILE MOBILE 1004 1848 0 2 0 2 <td< td=""><td>က</td><td>0</td><td>က</td><td>0</td><td>20</td><td>0</td><td>4</td><td>MONTGOMERY</td><td>MONTGOMERY</td><td>6009</td><td>2936</td><td>ANN ST at CHEST- NUT ST</td></td<>	က	0	က	0	20	0	4	MONTGOMERY	MONTGOMERY	6009	2936	ANN ST at CHEST- NUT ST
1	2	0	2	0	15	0	9	HOUSTON	DOTHAN	1179	120	TAYLOR RD at CAMPBELLTON HWY
1	2	0	2	0	15	0	2	LEE	AUBURN	5047	273	COX ST at MAGNO- LIA AVE WEST
0 2 0 20 0 4 WINSTON HALEYVILLE 5151 220 0 2 0 25 0 3 MOBILE MOBILE RUR 1172 7561 0 2 0 30 0 3 MORGAN DECATUR 1004 571 0 2 0 26 0 3 MORGAN DECATUR 1004 1848 0 2 0 26 0 3 MORGAN DECATUR 1004 1848 0 2 0 2 0 3 MORGAN DECATUR 1004 1848 0 2 0 2 0 2 MOBILE MOBILE 6750 2637 0 2 0 2 0 2 LAUDERDALE FLORENCE 1092 1178 0 2 0 3 MADISON HUNTSVILLE 6178 3909 0	2	-	-	0	40	2	9	MOBILE	MOBILE RUR	7061	6778	ZEIGLER BLVD at CODY RD AT MOBILE CL
0 25 0 3 MOBILE MOBILE RUR 1172 7561 0 2 0 30 0 3 MORGAN DECATUR 1004 571 0 2 0 20 0 8 MADISON HUNTSVILLE 7286 2007 0 2 0 25 0 3 MORGAN DECATUR 1004 1848 0 2 0 25 0 3 MOBILE MOBILE 5750 2637 0 2 0 2 MOBILE 6750 2637 1 1 0 35 1 3 DEKALB FORT PAYNE 5125 132 0 2 0 3 MADISON HUNTSVILLE 6178 3909 0 2 0 3 MOBILE MOBILE RUR 1338 7832	2	0	2	0	20	0	4	WINSTON	HALEYVILLE	5151	220	NO DESCRIPTION AVAILABLE
0 2 3 0 3 MORGAN DECATUR 1004 571 0 2 0 2 0 8 MADISON HUNTSVILLE 7285 2007 0 2 0 25 0 3 MORGAN DECATUR 1004 1848 0 2 0 2 0 2 MOBILE MOBILE 5750 2637 0 2 0 2 MOBILE MOBILE 1004 1178 1 1 1 3 DEKALB FORT PAYNE 5125 132 0 2 0 3 0 3 MADISON HUNTSVILLE 6178 3909 0 2 0 5 MOBILE RUR 1338 7832	2	0	2	0	25	0	က	MOBILE	MOBILE RUR	1172	7561	BELLINGRATH RD CO 59 at HALF MILE RD/LAURENDINE
0 2 0 2 0 8 MADISON HUNTSVILLE 7285 2007 0 2 0 2 0 3 MORGAN DECATUR 1004 1848 0 2 0 2 0 2 MOBILE MOBILE 5750 2637 0 2 0 2 LAUDERDALE FLORENCE 1092 1178 1 1 0 35 1 3 DEKALB FORT PAYNE 5125 132 0 2 0 3 MADISON HUNTSVILLE 6178 3909 0 2 0 5 MOBILE RUR 1338 7832	2	0	2	0	30	0	3	MORGAN	DECATUR	1004	571	BETTY ST SW at DANVILLE RD
0 2 0 25 0 3 MORGAN DECATUR 1004 1848 0 2 0 2 MOBILE MOBILE 5750 2637 0 2 0 2 LAUDERDALE FLORENCE 1092 1178 1 1 0 35 1 3 DEKALB FORT PAYNE 5125 132 0 2 0 3 MADISON HUNTSVILLE 6178 3909 0 2 0 5 MOBILE RUR 1338 7832	2	0	2	0	20	0	∞	MADISON	HUNTSVILLE	7285	2007	DRAKE AVE at PENNY ST SW
0 2 0 2 MOBILE MOBILE RUR 5750 2637 0 2 0 2 LAUDERDALE FLORENCE 1092 1178 1 1 0 35 1 3 DEKALB FORT PAYNE 5125 132 0 2 0 30 0 3 MADISON HUNTSVILLE 6178 3909 0 2 0 5 MOBILE RUR 1338 7832	2	0	2	0	25	0	က	MORGAN	DECATUR	1004	1848	DANVILLE RD at NO NAME 5597
0 2 0 2 LAUDERDALE FLORENCE 1092 1178 1 1 0 35 1 3 DEKALB FORT PAYNE 5125 132 0 2 0 30 0 3 MADISON HUNTSVILLE 6178 3909 0 2 0 5 MOBILE RUR 1338 7832	2	0	2	0	20	0	2	MOBILE	MOBILE	5750	2637	FLEETWOOD DR N at HALLS MILL RD
1 1 0 35 1 3 DEKALB FORT PAYNE 5125 132 0 2 0 3 MADISON HUNTSVILLE 6178 3909 0 2 0 5 MOBILE RUR 1338 7832	2	0	2	0	20	0	2	LAUDERDALE	FLORENCE	1092	1178	ERSKIN ST at JACK- SON RD
0 2 0 3 MADISON HUNTSVILLE 6178 3909 0 20 0 5 MOBILE MOBILE RUR 1338 7832	2	-	-	0	35	-	က	DEKALB	FORT PAYNE	5125	132	NO DESCRIPTION AVAILABLE
0 2 0 5 MOBILE NOBILE RUR 1338 7832	2	0	2	0	30	0	3	MADISON	HUNTSVILLE	6178	3909	MARYMONT DR at MASTIN LAKE RD
	2	0	2	0	20	0	5	MOBILE	MOBILE RUR	1338	7832	JEFF HAMILTON RD at LEROY STEVENS RD

Top 49 Intersection Locations Statewide with 2 or More SHARP Crashes Resulting in Injury or Fatality

NO DESCRIPTION 7890 AVAILABLE	AIRPORT RD at TARRANT-HUFFMAN 4236 RD	NO DESCRIPTION 1292 AVAILABLE	NO DESCRIPTION 7905 AVAILABLE	NO DESCRIPTION 7477 AVAILABLE	HALF MILE RD CO 56 at CORNELIUS 7648 RD/MATLOCK RD	NO DESCRIPTION 13847 AVAILABLE	NO DESCRIPTION 8069 AVAILABLE	NO DESCRIPTION 7003 AVAILABLE	NO DESCRIPTION 7897 AVAILABLE	15TH ST 5168 at ALA 6 MCFARLAND & 15 250 ST E			1196 UNIVERSITY BLVD	NO DESCRIPTION 41 AVAILABLE	BLEVINS GAP RD at 1363 SEQUOYAH TRAIL	LORNARD at US-31 788 SOFI-65	AIRPORT BLVD at MONTLIMAR AT YES- 10272 TER OAKS
1157 7	7579	5195 1	1081	5405 7	1172 7	1061	5026 8	1023 7	1226 7	7,60	1002	1028 2	1359 1	8076	5932 1	2067	1346 10
-	75	5,	7	25	7	7	56		+	ù	5	7	5	98	55	55	5
BALDWI RUR	BIRMINGHAM	SELMA	BALDWI RUR	DALLAS RUR	MOBILE RUR	BESSEMER	TALLADEGA	SHELBY RUR	COLBER RUR	8000 I800 F	PRATTVILLE	HUNTSVILLE	MOBILE	MADISON	HUNTSVILLE	HOOVER	MOBILE
BALDWIN	JEFFERSON	DALLAS	BALDWIN	DALLAS	MOBILE	JEFFERSON	TALLADEGA	SHELBY	COLBERT	\$300 \$031 E	AUTAUGA	MADISON	MOBILE	MADISON	MADISON	JEFFERSON	MOBILE
က	ო	က	2	4	4	2	7	5	2	۲	۷ R	2	2	2	4	2	2
0	0	0	0	0	—	0	0	0	0	c	0	0	0	0	0	0	0
30	30	20	30	20	30	30	20	30	20	C	30	10	50	20	30	20	20
0	0	0	0	0	0	0	0	0	0	c	0	0	0	0	0	0	0
2	2	2	2	2	-	2	2	2	2	r	2 2	2	2	2	2	2	2
0	0	0	0	0	~	0	0	0	0	c	0	0	0	0	0	0	0
2	7	2	2	2	2	2	2	2	2	C	7 (2	2	2	2	2	2

Top 49 Intersection Locations Statewide with 2 or More SHARP Crashes Resulting in Injury or Fatality

											NO DESCRIPTION
2	0	2	0	30	0	2	MADISON	HUNTSVILLE	1305	8017	AVAILABLE
											COURT ST S at PAT-
2	0	2	0	15	0	က	MONTGOMERY	MONTGOMERY	5124	4637	TON AVE
											AIRPORT BLVD at
2	0	2	0	20	0	3	MOBILE	MOBILE	1346	2214	HILLVIEW RD
											CATHERINE ST at
2	0	2	0	30	0	2	MOBILE	MOBILE	5865	4446	DAUPHIN ST
											FAIRVIEW AVE at
2	0	2	0	25	0	4	MONTGOMERY	MONTGOMERY	6012	3538	GASTON AVE
											NO DESCRIPTION
2	0	2	0	30	0	က	MADISON	MADISON	8076	47	AVAILABLE
											SHAWMONT DR at
2	0	2	0	10	0	3	MADISON	HUNTSVILLE	6211	5573	BLUE SPRINGS RD
											NO DESCRIPTION
2	0	2	0	20	0	ო	MORGAN	DECATUR	5029	683	AVAILABLE
											OLD PASCAGOULA
											RD at THREE
2	0	2	0	20	0	2	MOBILE	MOBILE RUR	1373	10395	NOTCH-KRONER RD
											DOBBS DR at
2	0	2	0	30	0	4	RUSSELL	PHENIX CIT	5346	878	LAKEWOOD DR 5673
											DAUPHIN ST SER RD
											S SIDE at SPRING-
2	0	2	0	20	0	2	MOBILE	MOBILE	6235	10242	DALE BLVD
											OLD MADISON PIKE
2	_	_	0	40	_	2	MADISON	HUNTSVILLE	2999	2426	at WYNN DR
											SCHILLINGER RD at
2	0	2	0	15	0	က	MOBILE	MOBILE RUR	8860	9993	ZEIGLER BLVD
											PEMBROCKE AVE at
2	0	2	0	20	0	2	MOBILE	MOBILE	6215	2055	MCGREGOR AVE
											NO DESCRIPTION
2	0	2	0	20	0	က	TUSCALOOSA	TUSCALOOSA	1244	8842	AVAILABLE

Top 93 Segment Locations Statewide with 2 or More SHARP Crashes Resulting in Injury or Fatality

Region Breakdown

North Region	21.50%
Jefferson Region	17.36%
Central Region	11.43%
Mobile-Baldwin Region	10.21%
South East Region	10.00%
East Region	9.52%
North East Region	8.76%
West Region	7.39%
South West Region	3.82%

Segment Locations StateWide With 2 or More Crasnes Resulting in Injury or Fatality are trashes are those that happened off the state systems and are therefore not mappable at this time.	tality		
These c	p 93 Segment Locations State	0	

1	Total Crashes	Fatal Crashes	Injury Crashes	PD0 Crashes	Severity	People Killed	People Injured	County	City	Link	Node 1	Node 2	Description 1	Description 2
10 10 10 10 10 10 10 10	4	0	4	0	25	0	Ω.	FRANKLIN	FRANKL RUR	1172	7719	7785	NO DESCRIP- TION AVAIL- ABLE	NO DE- SCRIPTION AVAILABLE
10	က	0	ო	0	30	0	80	TUSCALOOSA	TUSCAL RUR	1100	7145	10629	NO DESCRIP- TION AVAIL- ABLE	NO DE- SCRIPTION AVAILABLE
1 2 0 36.67 1 4 COOSA COOSARUR 1063 7054 7056 ABLE TION AWAIL- TION AWAI	က	0	ო	0	23.33	0	က	JEFFERSON	JEFF RUR	1061	53	13816	OLD TUSCA- LOOSA HWY- CO 20 at POWER PLANT RD-CO47	NO DE- SCRIPTION AVAILABLE
1	က	-	7	0	36.67	-	4	COOSA	COOSA RUR	1063	7054	7056	NO DESCRIP- TION AVAIL- ABLE	NO DE- SCRIPTION AVAILABLE
1 2 0 30 1 3 ESCAMBIA ESCAMBRUR 1161 7567 9684 TION AVAIL- TION AV	က	0	က	0	26.67	0	က	ETOWAH	ETOWAH RUR	1269	7813	7815	NO DESCRIP- TION AVAIL- ABLE	NO DE- SCRIPTION AVAILABLE
100 100	က	-	2	0	30	-	ဗ	ESCAMBIA	ESCAMB RUR	1161	7597	9584	NO DESCRIP- TION AVAIL- ABLE	NO DE- SCRIPTION AVAILABLE
HOWELLS HOWELS HOWELS HOWELLS HOWELS HOWE	က	-	2	0	23.33	-	က	BARBOUR	BARBOU RUR	1044	7195	7201	NO DESCRIP- TION AVAIL- ABLE	NO DE- SCRIPTION AVAILABLE
10 10 10 10 10 10 10 10	က	0	ო	0	90	0	ω	MOBILE	MOBILE RUR	1549	12132	12146	HOWELLS FERRY RD CO 599 at PON- DEROSA DR N	EICHOLD DR CO 631 at HOWELLS FERRY RD
0 2 0 30 0 2 JACKSON SCOTTSBORO 1203 706 1100 ABLE TION AVAIL- TION AVAI	2	0	2	0	30	0	2	LEE	LEE RUR	1020	7961	7964	NO DESCRIP- TION AVAIL- ABLE	NO DE- SCRIPTION AVAILABLE
0 2 0 2 JACKSON SCOTTSBORO 1194 678 694 ABLE 10 2 0 2 JACKSON JACKSON 1255 7404 7405 ABLE 10 2 0 6 JACKSON JACKSORUR 1255 7404 7405 ABLE 10 2 0 30 0 2 AUTAUG RUR 1193 7577 7578 ABLE	2	0	2	0	30	0	2	JACKSON	SCOTTSBORO	1203	706	1100	NO DESCRIP- TION AVAIL- ABLE	NO DE- SCRIPTION AVAILABLE
0 20 0 6 JACKSON JACKSO RUR 1255 7404 7405 ABLE 0 2 0 30 0 2 AUTAUG RUR 1193 7577 7578 ABLE	2	0	2	0	20	0	2	JACKSON	SCOTTSBORO	194	678	694	NO DESCRIP- TION AVAIL- ABLE	NO DE- SCRIPTION AVAILABLE
0 2 AUTAUGA AUTAUG RUR 1193 7577 7578 ABLE	2	0	2	0	20	0	9	JACKSON	JACKSO RUR	1255	7404	7405	NO DESCRIP- TION AVAIL- ABLE	NO DE- SCRIPTION AVAILABLE
	2	0	2	0	99	0	2	AUTAUGA	AUTAUG RUR	1193	7577	7578	NO DESCRIP- TION AVAIL- ABLE	NO DE- SCRIPTION AVAILABLE

Top 93 Segment Locations Statewide with 2 or More Crashes Resulting in Injury or Fatality

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NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	BOOTHE- TOWN RD CO 92 at MASON FERRY RD	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE
NO DESCRIP- TION AVAIL- ABLE	NO DESCRIP- TION AVAIL- ABLE	NO DESCRIP- TION AVAIL- ABLE	NO DESCRIP- TION AVAIL- ABLE	CELESTE RD at RADCLIFF RD	NO DESCRIP- TION AVAIL- ABLE	NO DESCRIP- TION AVAIL- ABLE	NO DESCRIP- TION AVAIL- ABLE	NO DESCRIP- TION AVAIL- ABLE	MASON FERRY RD CO 769 at MCDAVID RD	NO DESCRIP- TION AVAIL- ABLE	NO DESCRIP- TION AVAIL- ABLE	NO DESCRIP- TION AVAIL- ABLE	NO DESCRIP. TION AVAIL- ABLE
7058	7599	7986	7886	42554	7194	7117	7494	7533	9012	7885	7571	7370	7663
7057	7598	7980	6/8/	8944	7191	7116	7483	108	8995	7597	7566	7369	7310
1014	1060	1102	1161	1665	1166	1154	1195	1095	1637	1013	1152	1051	1087
ETOWAH RUR	GREENE RUR	ELMORERUR	ELMORERUR	MOBILE RUR	MARION RUR	ESCAMB RUR	CHEROK RUR	CONECU RUR	MOBILE RUR	FRANKL RUR	MORGAN RUR	WASHIN RUR	CHOCTA RUR
ETOWAH	GREENE	ELMORE	ELMORE	MOBILE	MARION	ESCAMBIA	CHEROKEE	CONECUH	MOBILE	FRANKLIN	MORGAN	WASHINGTON	CHOCTAW
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ļ	RIVER RD-CO 77 at GEORGE KEY RD	NO DE- SCRIPTION AVAILABLE	HOLDER DR at WEATH- ERLY RD AT TODD MILL	NO DE- SCRIPTION AVAILABLE	at OVAL MOUNTAIN									
	NAIL RD at RIVER RD-CO 134	NO DESCRIP- TION AVAIL- ABLE	NOTTINGHAM LN at TODD MILL RD	NO DESCRIP- TION AVAIL- ABLE	NO DESCRIP- TION AVAIL-									
	21203	7127	7355	8144	8046	7727	7414	8396	7897	7020	8373	1263	497	400
•	16822	7079	7354	8143	8044	7721	7410	7210	0682	7002	28	1218	487	200
4	1767	1008	1167	1179	1296	1156	1160	1233	1291	1003	1429	5080	1120	700
משויה אין ואל ווווושל וווו שנייה אין המשוני	JEFF RUR	TALLADEGA	CRENSH RUR	COLBER RUR	MORGAN RUR	CLAY RUR	CLARKE RUR	DALLAS RUR	CHILTO RUR	TALLAP RUR	CULLMA RUR	HUNTSVILLE	TROY	E & C E Y
	JEFFERSON	TALLADEGA	CRENSHAW	COLBERT	MORGAN	CLAY	CLARKE	DALLAS	CHILTON	TALLAPOOSA	CULLMAN	MADISON	PIKE	
	0 3	0	0	0	0	0 2	0	₀	0	0	0	0	0	c
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L 0 0 4	SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	BOBO RD at WEST LIME- STONE RD	CARROLL RD at YARBROUGH RD	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	HOMER NANCE RD at WINCHESTER RD	NO DE- SCRIPTION AVAILABLE	S UNIROYAL RD at WILLIS AV	BROCK RD at DAY DR	BUTLER MILL RD at UNION ACADEMY / ADA RD	HAMILTON BLVD at RABBIT CREEK RD	NO DE- SCRIPTION AVAILABLE
L	SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	BEECHWOOD ST at W LIMESTONE RD	LOCKHART RD at YARBROUGH RD	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	HOMER NANCE RD at MT CARMEL RD	NO DE- SCRIPTION AVAILABLE	CHEWACLA RD at SUN- ROYAL RD	BROCK RD at STONE DR N JCT	BOYD SPRINGS RD at BUTLER MILL RD	HAMILTON BLVD at TODD ACRES RD	NO DE- SCRIPTION AVAILABLE
	7182	8105	7313	7513	10760	7201	7740	426	1402	7894	7158	11013	8198
	7174	1079	7288	7512	8269	7176	7727	424	1057	7848	7157	11012	8188
	1217	1015	<u>+</u>	1323	141	1107	1272	1338	5339	1309	1049	5167	1442
	CALHOU RUR	COFFEE RUR	MADISO RUR	MADISO RUR	CALHOU RUR	TALLADEGA	MADISO RUR	ATHENS	OPELIKA	MADISO RUR	MONTGO RUR	MOBILE RUR	CHILTO RUR
6	CALHOUN	COFFEE	MADISON	MADISON	CALHOUN	TALLADEGA	MADISON	LIMESTONE	E	MADISON	MONTGOM- ERY	MOBILE	CHILTON
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	NO DE- SCRIPTION AVAILABLE	DAWES RD CO 33 at JOHNSON RD	BOBO RD at WEST LIME- STONE RD	NO DE- SCRIPTION AVAILABLE	MOONTOWN RD at RY- LAND PIKE	NO DE- SCRIPTION AVAILABLE	FELDER RD at WASDEN RD	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	TANNER WIL- LIAMS RD CO 70 at ZEIGLER BLVD EXT	NO DE- SCRIPTION AVAILABLE
	NO DE- SCRIPTION AVAILABLE	DAWES RD CO 33 at DAWES LK RD/SCOTT DAIRY	LOVELESS RD at WEST LIMESTONE RD	NO DE- SCRIPTION AVAILABLE	EVERETT RD at RYLAND PIKE SW JCT	NO DE- SCRIPTION AVAILABLE	FOSTER RD at TANNER WILLIAMS RD	NO DE- SCRIPTION AVAILABLE					
	1526	8430	7313	7848	7887	7613	7324	7054	9724	7191	7347	13029	7956
	971	8429	7311	7824	7884	7607	7279	7027	7202	1637	7327	8617	7336
	5350	2569	<u>+</u>	1014	1322	1372	1097	1021	1092	1082	1044	1352	1010
	JASPER	MOBILE RUR	MADISO RUR	MARSHA RUR	MADISO RUR	MARSHA RUR	MONTGO RUR	LOVANDES- BOR	LAUDER RUR	AUBURN	MARSHA RUR	MOBILE RUR	LEE RUR
5	WALKER	MOBILE	MADISON	MARSHALL	MADISON	MARSHALL	MONTGOM- ERY	LOWNDES	LAUDERDALE	331	MARSHALL	MOBILE	331
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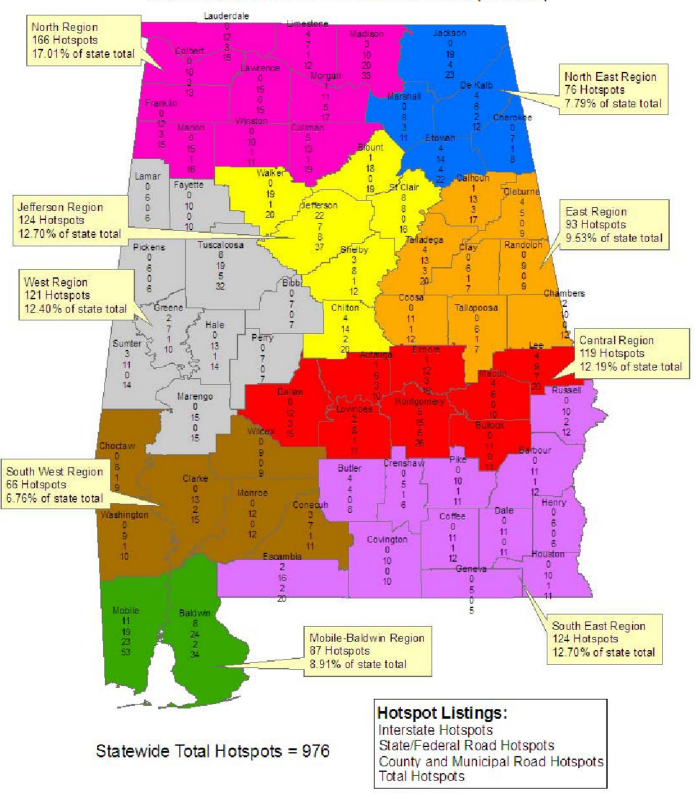
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	NO DE- SCRIPTION AVAILABLE	CRIMSON LN at KELLY SPRING RD	NO DE- SCRIPTION AVAILABLE	AIRPORT BLVD at GENERAL BULLARD AVE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	CARGILL RD at DURDEN RD	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	ARGYLE RD CO 71 at HALF MILE RD	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE
	NO DE- SCRIPTION AVAILABLE	JUSLYN DR at KELLY SPRING RD	NO DE- SCRIPTION AVAILABLE	AIRPORT BLVD at UNIVERSITY BLVD	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	DURDEN RD at ROY ST	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE	BEVERLY RD CO 79 at HALF MILE RD	NO DE- SCRIPTION AVAILABLE	BEASLEY DR at WARRIOR RIVER RD-CO 46
	717	12313	1071	2142	7252	7024	7793	396	7160	7651	7439	7758	7106	12208
	657	12309	1061	2139	7251	7021	7789	168	7104	7645	7429	7756	7092	12026
,	1247	1043	5408	1346	1062	1259	1226	1207	1381	1425	1246	1172	1054	1493
asince incoming in injury or i arang	BESSEMER	MADISO RUR	ANNISTON	MOBILE	RUSSELL RU	HALE RUR	FRANKL RUR	PRATTVILLE	ETOWAH RUR	ELMORE RUR	CLARKE RUR	MOBILE RUR	COLBER RUR	JEFF RUR
S INCOMING	JEFFERSON	MADISON	CALHOUN	MOBILE	RUSSELL	HALE	FRANKLIN	AUTAUGA	ETOWAH	ELMORE	CLARKE	MOBILE	COLBERT	JEFFERSON
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Segment Locations Statewide With Z or More Crasnes Resul	More Crashes Resulting in Injury or Fatality	dalles Nesul								INDUSTRIAL
50		0	4	MADISON	HUNTSVILLE	9065	296	5657	MANASSAS DR at DEAD END	DR at ME- RIDIAN ST NW
									PINEHURST	NORBONI
98			4	MADISON	HUNTSVILLE	1088	8162	8164	SLAUGHTER RD	RD at ROCK-
									NO DE- SCRIPTION	NO DE- SCRIPTION
25	0		7	TEE	LEE RUR	1179	7809	8300	AVAILABLE	AVAILABLE
	,								NO DE- SCRIPTION	NO DE- SCRIPTION
35	-		က	LEE	LEE RUR	1179	7800	7898	AVAILABLE	AVAILABLE
	·			i ((((((i	i G	NO DE- SCRIPTION	NO DE- SCRIPTION
OZ 07	>		ກ	LAUDEKDALE	LAUDEK KUK	1002	1224	(777)	AVAILABLE	AVAILABLE
40 1	-		7	JACKSON	PLESNT GRO	1005	7505	8263	NO DE. SCRIPTION AVAILABLE	NO DE- SCRIPTION AVAILABLE
				TUSCA-					NO DE- SCRIPTION	NO DE- SCRIPTION
35 1	-		4	LOOSA	TUSCAL RUR	2118	8865	8984	AVAILABLE	AVAILABLE
c c	c		r		ETOWAH	6	20	9	NO DE- SCRIPTION	NO DE- SCRIPTION
	>		+		202	7001	2/26	500	NO DE	NO DE
40			ro	TUSCA LOOSA	TUSCAL RUR	1156	7493	7499	SCRIPTION AVAILABLE	SCRIPTION AVAILABLE
									NICK DAVIS	AMBERWOOD
30	0		ო	MADISON	MADISO RUR	1005	7535	40017	RD at WALL- TRIANA HWY	DR at DEAD END
									NO DE-	NO DE-
30 0	0		7	DEKALB	DEKALB RUR	1131	7504	7515	AVAILABLE	AVAILABLE
									CELESTE RD	CELESTE RD
									CO45 at	CO43 at
40	<u>_</u>		7	MOBILE	MOBILE RUR	1665	9182	11481	NELLE HWY	RIDGE RD

Hotspot Count and Totals for Crashes in Alabama

(criteria of 1 or more SHARP crashes per 5 miles on mp routes and 2 or more SHARP crashes on non-mp routes)



Hotspot Count and Totals for Crashes in Alabama

Region Breakdown

North Region	17.01%
Jefferson Region	12.70%
South East Region	12.70%
West Region	12.40%
Central Region	12.19%
East Region	9.53%
Mobile-Baldwin Region	8.91%
North East Region	7.79%
South West Region	6.76%

PART V-PROBLEM SOLUTION PLANS

In Part III of the HSP, several strategies for the coming year were laid out. Each of these strategies dealt with the operation of the LETS division of ADECA and the focus on SHARP crashes. In this section of the HSP, these strategies will be briefly discussed and the amount of money allotted to each strategy during the coming year will be given.

Planning and Administration:

The Law Enforcement/Traffic Safety (LETS) Division of the Alabama Department of Economic and Community Affairs is charged with implementing the state's highway safety efforts to reduce traffic deaths, injuries and crashes. In order to properly coordinate the efforts from across the state, a certain amount of money is allotted each year for the main offices located in Montgomery, Alabama.

Total FY 2006 Allotment = \$120,000.00

Continuing the nine Community Traffic Safety Program (CTSP) projects:

In addition to the efforts of the central office in Montgomery, there are nine CTSPs across the state. For the coming year, each CTSP is charged with focusing on the SHARP crash location problem areas for their region. In order to coordinate the efforts within the nine regions a CTSP office is located in each region. Each of these regions is responsible for the problem areas within their region and will supply reports and information back to the central office regarding the efforts taking place within their region.

Total FY 2006 Allotment = \$1,015,581.47

Support the CARE Research & Development Laboratory (CRDL):

CRDL develops and maintains the CARE program which is the search engine used for all traffic crash and safety analysis done in Alabama. In exchange for the support that CRDL receives from ADECA LETS, CRDL provides ADECA LETS with crash and traffic safety data throughout the year. This includes preparing reports at regular intervals as well as answering any data request from across the state that comes up throughout the year.

Total FY 2006 Allotment = \$197,949.89

Conduct SHARP Special Traffic Enforcement Program (STEP) projects:

There will be nine local STEP projects during the coming year as well as one statewide STEP project. Each of these STEP projects will focus on SHARP crashes and the problem locations that have been identified across the state. One STEP project will take place in each of the nine CTSP regions and the statewide STEP project will be conducted in conjunction with the Alabama Department of Public Safety. By conducting these STEP projects, additional efforts can be focused on the reduction of alcohol related crashes, speed related crashes and those where the driver/passenger was not properly restrained.

Total FY 2006 Allotment = \$1,000,000.00

Continue the Law Enforcement Liaison (LEL) programs:

LEL programs are in place across the state to act as a liaison between the law enforcement officers and the public. These programs will be continued during the coming year.

Total FY 2006 Allotment = \$352,297.00

Statewide "Click It or Ticket" campaign:

As a part of the nationwide initiative to increase safety belt usage, Alabama will participate in the "Click It or Ticket" campaign. The campaign is centered around the Memorial Day Holiday and has been a highly successful program in years past. Alabama will continue to lend its full support to the program in the coming year.

Total FY 2006 Allotment = \$775,000.00

Southeast Region Pick-Up Truck "Click It or Ticket" campaign:

While the "Click It or Ticket" campaign has been highly successful in the past, the segment of the population that drives pick-up trucks has seemingly been less affected by the campaign. The lack of seat belt use among those driving or riding in pick-up trucks is a particular problem in the Southeastern region of the country. In response to this, Alabama will participate in the Southeast Region Pick-Up truck campaign. This campaign is performed in conjunction with "Click It or Ticket" but focuses solely on those driving pick up trucks.

Total FY 2006 Allotment = \$250,000.00

Conduct statewide "You Drink You Drive You Lose" campaign:

As a part of the NHTSA campaign aimed at reducing fatalities, particularly those caused by drinking and driving, Alabama will conduct a statewide "You Drink You Drive You Lose" campaign. The statewide campaign will mirror the national campaign but will be focused on the problems on the statewide level. Participation in both the "Click It or Ticket" campaign and the "You Drink You Drive You Lose" campaign works hand in hand with the focus on SHARP crashes that Alabama has selected for the coming year.

Total FY2006 Allotment = \$500,000.00