HAWAII 2010 HIGHWAY SAFETY PLAN



HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAY SAFETY OFFICE

HAWAII HIGHWAY SAFETY PLAN FEDERAL FISCAL YEAR 2010

(October 1, 2009 through September 30, 2010)

PREPARED FOR

U.S. DEPARTMENT OF TRANSPORTATION NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION & THE FEDERAL HIGHWAY ADMINISTRATION

PREPARED BY

STATE OF HAWAII

Linda Lingle, Governor

DEPARTMENT OF TRANSPORTATION

Brennon T. Morioka, Director/Governor's Highway Safety Representative

HIGHWAY SAFETY OFFICE

Lee Nagano, Highway Safety Manager

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OVERVIEW

Aloha!

The Hawaii Department of Transportation (HDOT) continues to strive to keep Hawaii's roads safe. During the calendar year 2008, we have seen a 22 percent decrease in the number of traffic fatalities. Although this is the lowest number of fatalities in the past six years, we know we can and need to do more to continue to reduce the number of deaths and injuries on our roadways.

Many of the fatalities could have been prevented had drivers obeyed traffic laws, used seat belts/child safety seats, elected to wear helmets, driven within the speed limit, and not driven while under the influence of drugs or alcohol. Unfortunately, it is often the innocent victims and their families who are suffering the consequences.

Traffic safety continues to be the top priority for the HDOT and we are committed to implementing road safety projects that support national highway safety priorities. Throughout the upcoming federal fiscal year, Hawaii will participate in national mobilization efforts in both occupant protection and alcohol countermeasures. Furthermore, Hawaii's four county police departments will continue to enforce statutes addressing impaired driving, occupant protection, pedestrian safety and driving in excess of posted speed limits.

Highway Safety Section

In the HDOT's Highway Safety Section, former FARS Analyst Scott Haneberg has been appointed Motor Vehicle Safety Administrator. He now heads the HDOT's Motor Vehicle Safety Office, which includes the Highway Safety Section.

Lee Nagano continues to lead the Highway Safety Section as Highway Safety Manager. She and Law Enforcement Liaison Robert Lung, recently retired from the Honolulu Police Department, strive to improve traffic safety across the state and provide guidance and safety expertise by helping communities and organizations target their problems and empowering them to find solutions.

The Highway Safety Section staff also includes:

- Lianne Yamamoto, who coordinates the alcohol programs and processes reimbursement requests, in addition to coordinating media campaigns;
- Karen Kahikina, who coordinates the speeding and traffic data records programs;
- Robert Norton, who coordinates the Driver Education/GDL program; and
- Marjorie Kazama, who is in charge of Hawaii's motorcycle programs.

The Highway Safety Section will continue to work with other offices within HDOT and throughout the county and state to further highway safety issues.

New Laws

The HDOT and its partners were very successful during the last three legislative sessions. The following bills were signed into law by Governor Linda Lingle's administration:

• Use of Intoxicants While Operating a Motor Vehicle (OVUII)

o Act 201 increases sanction for driving with a high blood alcohol level. Effective date: July 1, 2007.

Motor Vehicles; Pedestrian Crosswalks

 Act 125 clarifies a driver's duty to stop or yield the right of way to a pedestrian in a crosswalk when traffic-control signals are not in place or not in operation. Effective date: June 4, 2007.

• Use of Intoxicants While Operating a Motor Vehicle; Highly Intoxicated Driver.

O Act 198 redefines highly intoxicated driver; establishes evidence and sentencing parameters for highly intoxicated drivers; and establishes minimum and maximum administrative license revocation periods for highly intoxicated drivers. Effective date: June 19, 2007.

• Ignition Interlock

- o Act 171 establishes an ignition interlock law which is implemented through both the Administrative Driver's License Revocation system and the courts. Effective date: July 1, 2010.
- Act 88 allows the Director of Transportation to express authority to create and promulgate administrative rules, and delayed the effective date from July 1, 2010 to January 1, 2011.

Alcohol Countermeasures

During 2008, of the 107 fatalities on Hawaii's highways, 47, or 43.9%, of them died in alcohol-related traffic crashes.

To combat the high number of alcohol-related deaths, the HDOT, along with the county police departments, implemented a "52/12" enforcement program by increasing the frequency of sobriety checkpoints to every week. That means 52 weeks of enforcement coverage during the 12-month federal fiscal year. There is a minimum of 52 sobriety checkpoints per year in each county, which provides total statewide coverage of DUI enforcement. All four county police departments participated in the "52/12" enforcement program and implemented checkpoints and/or saturation patrols on at least four nights during the national impaired driving campaign, August 21-September 7, 2009.

On top of the enforcement efforts, the HDOT will continue to air a paid television and radio media campaign – with the national slogan of "Drunk Driving. Over The Limit. Under Arrest." – to raise the awareness of the program and to discourage drunk driving. Our media campaign targeting younger drivers, features television and radio spots, and will air through the 2009 holiday season.

Occupant Protection

We are especially excited and proud to announce the results of our June 2009 seat belt observational survey. This survey showed that Hawaii has once again raised the bar for seat belt usage with a rate of 97.9%, an increase from the 2008 usage rate of 97%.

We attribute this incredible accomplishment and the success of the "Click It Or Ticket" campaign to the continued hard work of our many highway safety partners, which include: the four county police departments, the Department of Health, the Department of Education, Federal Highway Administration, the Federal Motor Carrier Safety Administration, the local fire departments, religious leaders, military bases and so many others. We supported the high visibility enforcement campaign with a strong media campaign (television, radio and movie theater). We also used variable message boards statewide along our highways, distributed banners and 14,000 posters statewide.

Traffic Data Grants

The HDOT also continued to fund a statewide traffic records data committee to coordinate efforts to improve overall traffic data systems. The state's goal was to revise our motor vehicle crash form to be more Model Minimum Uniform Crash Criteria (MMUCC) compliant before implementing it statewide. By November 2008, all four county police departments were using the newly revised form, which is now 88.2 percent MMUCC compliant. The police departments are also working towards creating an electronic version of the Motor Vehicle Accident Report form, along with working with the HDOT Traffic Branch to develop the capability to transfer all traffic crash forms to the HDOT's Traffic Accident Reporting System in a timely manner.

In addition, our electronic citation pilot project is currently underway with the Honolulu Police Department, and we are in the midst of testing and revising the new system. The neighbor island county police departments will implement this program in their systems once the Honolulu Police Department has completed their pilot testing. This project will help develop the capacity to transfer citation data electronically to Judiciary.

Safe Communities Grants

We continue to embrace and involve the community as partners in traffic safety by offering minigrants to fund neighborhood traffic safety projects. Each year, our Highway Safety Section staff conducts public informational meetings in each of our four counties to inform potential applicants about the highway safety program and how to apply for funding. We will continue to encourage participation from community-based groups, and hope to involve community organizations that have not participated before.

2010 Legislative Goals

Legislatively, the HDOT and representatives from the Honolulu Police Department, the Honolulu Prosecuting Attorney's office, Mother's Against Drinking and Driving (MADD – Hawaii), and the Department of Health are in the process of considering legislation to introduce in the 2010 session. We are firmly committed to re-submitting a bill to revoke a person's driver's license if the person commits a drug offense. We are also supporting a moped/motor scooter helmet law,

distracted driving law for those with a provisional driver's license (GDL), graduated penalties for reckless driving offenses and legislation to support red light running photo enforcement in each county.

We look forward to the implementation of Federal Fiscal Year (FFY) 2010 highway safety projects approved by the HDOT's Highway Safety Section staff. The Highway Safety Section staff based their approval upon recommendations made by the State Highway Safety Council, the county Traffic Safety Councils, and 2008 Hawaii traffic data. Hawaii's Strategic Highway Safety Plan, which was completed and approved by the Governor in 2007 and compiled by various health and safety experts from across the state, will also be a major blueprint for future highway safety planning.

As always, we remain committed to ensuring that Hawaii's roadway users arrive at their destinations safely, and we will continue to work towards reducing the number of fatalities and injuries caused by motor vehicle crashes in Hawaii. We will do our best in protecting the traveling public, in all modes of transportation. In turn, we will continue to emphasize to the public the importance of safe and responsible behavior while on our roadways.

Mahalo,

Brennon T. Morioka, Ph.D., P.E.

Director of Transportation

Governor's Highway Safety Representative

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:

- o 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
- o 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, 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 percent 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;

The State will implement activities in support of national highway safety goals to reduce motor vehicle related fatalities that also reflect the primary data-related crash factors within the State as identified by the State highway safety planning process, including:

- o National law enforcement mobilizations,
- Sustained enforcement of statutes addressing impaired driving, occupant protection, and driving in excess of posted speed limits,
- o An annual statewide safety belt use survey in accordance with criteria established by the Secretary for the measurement of State safety belt use rates to ensure that the measurements are accurate and representative,
- Development of statewide data systems to provide timely and effective data analysis to support allocation of highway safety resources.

The State shall actively encourage all relevant law enforcement agencies in the State to follow the guidelines established for vehicular pursuits issued by the International Association of Chiefs of Police that are currently in effect.

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 basis 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, (j) 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.
 - 2. 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.

CERTIFICATION REGARDING DEBARMENT AND SUSPENSION

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</u> <u>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 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

The Governor's Representative for Highway Safety has reviewed the State's Fiscal Year 2010 highway safety planning document and hereby declares that no significant environmental impact will result from implementing this Highway Safety Plan. If, under a future revision, this Plan will be modified in such a manner that a project would be instituted that could affect environmental quality to the extent that a review and statement would be necessary, this office is prepared to take the action necessary to comply with the National Environmental Policy Act of 1969 (42 USC 4321 et seq.) and the implementing regulations of the Council on Environmental Quality (40 CFR Parts 1500-1517).

Brennon T. Morioka, Ph.D., P.E.

Director of Transportation

Governor's Representative for Highway Safety

8-28-09

BACKGROUND

The Governors of all states are mandated by federal law 23 U.S.C. 402 to establish and implement a statewide highway safety program. Hawaii Revised Statutes (HRS) delegates this authority to the Director of Transportation as the Governor's Highway Safety Representative. The HRS also establishes a State Highway Safety Council to advise the Director of Transportation on highway safety issues and establishes County Traffic Safety Councils.

To assist states in carrying out the highway safety program, Congress provides annual grants for highway safety programs designed to reduce traffic crashes and resulting deaths, injuries, and property damage. A state may use these grant funds only for highway safety purposes; at least 40% of these funds are to be used to address local traffic safety problems.

Sections 2001 and 2002 of SAFETEA-LU reauthorize the State and Community Highway Safety formula grant program (Section 402 of Chapter 4 of Title 23) to support State highway safety programs. In addition, there are incentive grants to states that meet certain requirements, including Sections 405, 408, 410, 2010 and 2011. The grants support planning to identify and quantify highway safety problems, provide start up "seed" money for new programs, and give new direction to existing safety programs. The funds are intended to catalyze innovative programs at the state and local level, and leverage commitments of state, local, and private resources.

Hawaii expects to receive an estimated \$2 million in highway safety grants in Federal Fiscal Year 2010, October 1, 2009 to September 30, 2010:

Section 402	General Use.
Section 405	Restricted to seat belt projects.
Section 408	Restricted to traffic data projects.
Section 410	Restricted to alcohol projects.
Section 2010	Restricted to motorcycle projects.
Section 2011	Restricted to child safety seat projects.
Section 2011	Restricted to clind safety seat projects.

In addition, beginning with this 2010 Highway Safety Plan (HSP), NHTSA and the Governors Highway Safety Association (GHSA) have agreed upon a minimum set of performance measures to be used by states and federal agencies in the development and implementation of behavioral highway safety plans and programs. An expert panel from NHTSA, State Highway Safety Offices, academic and research organizations, and other key groups assisted in developing the measures. The initial minimum set contains 14 measures: 10 core outcome measures, one core behavior measure, and three activity measures. States are required to set goals for and report progress on each of the 11 core outcome and behavior measures annually, beginning with their 2010 Highway Safety Plans and Annual Reports. NHTSA will use the core measures as an integral part of its reporting to the Congress, the public and others. Hawaii's core measures and performance goals are presented throughout this HSP in their respective sections, as well as comprehensively on pages 20-21.

14 YEAR STATISTICS

Hawaii Summary of Traffic Demographics and Fatalities, 1995-2008

		Licensed	Registered	Vehicle Miles Traveled	Traffic	Fatality	Alcohol Involved	Alcohol
Year	Population	Drivers	Vehicles	(Million)	Fatalities	Rate	Fatalities	Involved
1995	1,196,854	732,508	901,291	7,944.1	130	1.6	64	49.2%
1996	1,203,755	733,486	907,770	8,005.9	148	1.8	62	41.9%
1997	1,211,640	738,865	906,964	8,003.0	131	1.6	57	43.5%
1998	1,215,233	746,329	915,753	8,090.2	120	1.5	61	50.8%
1999	1,210,300	752,693	929,474	8,215.2	98	1.2	42	42.9%
2000	1,212,109	769,383	964,738	8,525.7	132	1.5	50	37.9%
2001	1,222,011	787,820	986.555	8,142.2	140	1.6	53	37.9%
2002	1,234,514	814,668	1,013,594	8,937.3	119	1.3	45	37.8%
2003	1,248,755	834,188	1,057,625	9,325.0	133	1.4	71	53.4%
2004	1,262,840	843,876	1,100,646	9,734.6	142	1.6	60	42.3%
2005	1,275,194	856,163	1,149,403	10,129.1	140	1.4	67	47.9%
2006	1,285,498	867,003	1,159,256	10,226.3	161	1.6	79	49.1%
2007	1,283,388	882,455	1,167,240	10,394.4	138	1.3	69	48.0%
2008	1,288,198	895,941	1,160,643	10,215.1	107	1.0	47	43.9%

Fatal Crashes in Hawaii, 2004-2008

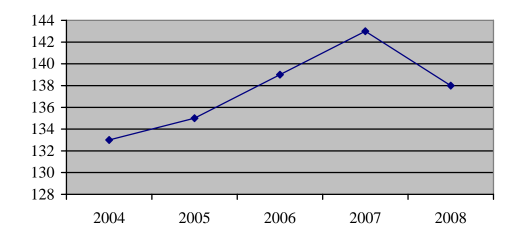
	2004	2005	2006	2007	2008
Actual numbers: Fatal Crashes	128	129	144	125	102
<u>Utilizing 5-year moving average:</u> Fatal Crashes	121	124	126	128	126

C-1: Traffic Fatalities in Hawaii, 2004-2008

	2004	2005	2006	2007	2008
Actual numbers: Traffic Fatalities	142	140	161	138	107
<u>Utilizing 5-year moving average:</u> Traffic Fatalities	133	135	139	143	138

Traffic Fatalities in Hawaii, 2004-2008

(5-year moving average)



Hawaii's goal is to decrease traffic fatalities 10% from the 2004-2008 calendar base year average of 138 to 124 by December 31, 2010.

C-2: Serious Injuries* in Traffic Crashes in Hawaii, 2004-2007

	2004	2005	2006	2007	2008
Actual numbers: Serious Injuries	464	462	418	335	n/a
<u>Utilizing 5-year moving average:</u> Serious Injuries	445	441	453	435	n/a

^{*} A serious or incapacitating injury is defined as: Any injury, other than a fatal injury, which prevents the injured person from walking, driving or normally continuing the activities the person was capable of performing before the injury occurred. Often defined as "needing help from the scene."

Hawaii's goal is to decrease serious traffic injuries 5% from the 2003-2007 calendar base year average of 435 to 413 by December 31, 2010.

C-3: Fatalities/VMT in Hawaii, 2004-2008

2004	2005	2006	2007	2008
64	60	65	64	58
78	80	96	74	49
142	140	161	138	107
55	56	56	61	62
79	78	83	82	75
133	135	139	143	138
	64 78 142 55 79	64 60 78 80 142 140 55 56 79 78	64 60 65 78 80 96 142 140 161 55 56 56 79 78 83	64 60 65 64 78 80 96 74 142 140 161 138 55 56 56 61 79 78 83 82

Hawaii's goal is:

- a) To decrease fatalities/VMT from the 2004-2008 calendar base year average of 138 to 124 by December 31, 2010.
- b) To decrease rural fatalities/VMT from the 2004-2008 calendar base year average of 62 to 59 by December 31, 2010.
- c) To decrease urban fatalities/VMT from the 2004-2008 calendar base year average of 75 to 71 by December 31, 2010.

C-9: Drivers Age 20 or Younger Involved in Fatal Crashes, 2004-2008

	2004	2005	2006	2007	2008
Actual numbers: Number of Drivers 20 or Younger Involved in Fatal Crashes	31	20	23	21	18
<u>Utilizing 5-year moving average:</u> Number of Drivers 20 or Younger Involved in Fatal Crashes	25	23	23	24	23

Hawaii's goal is to decrease drivers age 20 or younger involved in fatal crashes 10% from the 2004-2008 calendar base year average of 23 to 21 by December 31, 2010.

2010 Performance Goals

The following is a summary of the performance goals the Department has set for the highway safety program for FFY 2010:

Program Group or Area Performance Measure		Base Level*	Base Date*	Goal	By Year
	Total Progra	ım			
C-1: Total Fatalities	Fatalities	138	2008	Decrease to 124	2010
C-2: Total Serious Injuries	Serious injuries	435	2007	Decrease to 413	2010
C-3: Total Fatalities/VMT Rural Urban	Fatalities/VMT	138 62 75	2008	Decrease to 124	2010
	Occupant Prote	ection			
C-4: Number of unrestrained passenger vehicle occupant fatalities, all seat positions		35	2008	Decrease to 31	2010
B-1: Observed seat belt use for passenger vehicles, front seat outboard occupants	Front seat occupants	96.2%	2009	Increase to 96.7%	2010
Child Safety Seat Usage	Infants	93.6%	2009	Increase to 98%	2010
Child Safety Seat Usage	Toddlers	86.9%	2009	Increase to 98%	2010
All Occupant Fatalities	Restrained	40%	2008	Increase to 45%	2010
	Alcohol				
C-5: Number of fatalities in crashes involving a driver or motorcycle operator with a blood alcohol concentration of .08 g/dL or higher		138	2008	Decrease by 10% from 138 to 124	2010
	Speed Contr	rol			
C-6: Number of speeding- related fatalities	Speed-related fatalities	66	2008	Decrease to 59	2010

	Motorcyclis	ts			
C-7: Number of motorcyclist fatalities	Motorcyclist fatalities	22	2008	Decrease to 20	2010
C-8: Number of unhelmeted motorcyclist fatalities	Unhelmeted motorcyclists	19	2008	Decrease to 17	2010
	Drivers 20 or Yo	unger			
C-9: Number of drivers 20 or younger involved in fatal crashes Drivers 20 or younger		23	2008	Decrease to 21	2010
	Pedestrian	s			
C-10: Number of pedestrian Pedestrians fatalities		30	2008	Decrease to 27	2010
	Emergency Medial	Services			
EMS response time	Rural area	10.2	2008	Decrease to 10 minutes	2010
EMS response time	Urban area	7.8	2008	Decrease to 7.0 minutes	2010

^{*} The base level and base date for each performance measure is based upon a 5-year moving average that includes the most recent year and the four immediately preceding years, except for Infants & Toddlers Child Safety Seat Usage and All Restrained Occupant Fatalities.

PART 1

EXECUTIVE SUMMARY (PERFORMANCE PLAN)

PROCESS DESCRIPTION

During calendar year 2008, the number of traffic fatalities decreased to 107, a 22.5% decrease from 2007. There were 102 fatal traffic crashes in 2008, an 18.4% decrease from 2007. Alcohol, speed, motorcyclists and pedestrians continued to be major factors in the high fatality rate.

A brief summary of 2008 fatal data showed:

- Of the 21 pedestrians killed, 11 or 52.4% were 65 years or older.
- Of the 25 motorcycle fatalities, 23 or 92% were males.
- Of the 25 motorcyclist fatalities, 18 or 72% were not wearing helmets.

A comprehensive data section is included in the appendix of this document.

In federal fiscal year 2010, Hawaii will continue to focus on reducing its fatal crashes in six high priority areas that have been identified as the greatest areas of concern. The state will concentrate its education, enforcement and engineering efforts in these areas, utilizing a variety of countermeasures to address the problems.

HIGHEST PRIORITY

These have been identified as the most critical problem areas in highway safety in Hawaii and grants to selected projects in these areas will receive priority:

- ♦ Programs to reduce the number of repeat driving while intoxicated violations
- Programs to enforce traffic laws in the areas of speed, occupant protection and alcohol
- ♦ Programs to reduce motorcycle crashes
- Programs to reduce pedestrian injuries and fatalities for persons of all ages
- Programs to reduce excessive speeding by persons ages 16-25
- Programs to increase the use of seat belts for persons 16-35 years

LOWER PRIORITY

If federal monies are available after the highest priority projects have been funded, projects in the following areas will be considered:

- ♦ Programs to involve businesses in traffic safety programs
- Programs to increase use of child safety seats (including booster)
- ♦ Programs to reduce bicycle crashes
- ♦ Equipment request by Emergency Medical Services

All of the safety projects funded in 2010 are targeted to these key programs.

The Highway Safety Office has studied both collision and enforcement data to identify the statewide problem areas in highway safety. Data that was reviewed came from the Fatal Analysis Reporting System (FARS), state motor vehicle crash report data, enforcement data from the county police departments, motor vehicle registration and driver license information and population data.

Once the priorities were set, the Highway Safety Office issued a Request for Proposals (RFP) in April 2009, which invited interested agencies and traffic safety groups to propose countermeasures. To simplify the process, the RFP included data in each priority area and requested solutions on how to help reduce injuries and fatalities. Public information meetings were held on each island to encourage groups to apply for grants and to answer questions that they had about the process. Applicants were requested to identify their specific problems with their communities using data, develop their solution and provide us with a quantifiable evaluation to show effectiveness of their programs. Copies of the RFP were mailed to all previous grantees and those who requested copies. Notices were run in all major newspapers statewide to solicit proposals from new applicants.

A total of 64 proposals were received by the Highway Safety Office, compiled and submitted to the County Traffic Safety Councils on each island for their review and ranking, based on the needs of that island. Once the County Traffic Safety Council information was received, the State Highway Safety Council (SHSC) met and reviewed all the proposals and provided recommendations to the Highway Safety Staff who made the final decision on which should be funded. The Governor's Highway Safety Representative (GR) reviewed the process and approved the recommendations made by the Highway Safety Office.

Once our Highway Safety Plan has been officially approved by NHTSA Region 9, a letter will be sent to each grantee informing them of the award and providing them with grant applications. A mandatory orientation meeting is scheduled with all new grantees to review the grant process, how to submit requests for reimbursements, project monitoring and reporting requirements.

Federal Fiscal Year 2010 Highway Safety Plan Cost Summary

Project Title	Total	To Local
Program Administration	\$129,500	\$0
Police Traffic Services	\$102,925	\$101,925
Speed Control	\$439,919	\$389,919
Alcohol Countermeasures	\$1,259,851.90	\$1,159,851.90
Traffic Records	\$643,150	\$543,150
Emergency Medical Services	\$1,599.70	\$599.70
Occupant Protection	\$900,500	\$825,500
Motorcycle Countermeasures	\$180,000	\$100,000
Safe Community Program	\$445,925	\$163,340
Pedestrian/Bicycle Safety	\$225,234	\$220,234
NHTSA TOTAL	\$4,328,604.60	\$3,504,519.60
Share to Local (percentage)		81%

PART II

PROGRAM AREAS

In the 2010 Hawaii Highway Safety Plan, we have decided to create two tiers of project funding. The first tier consists of projects that will receive funding first. The second tier will receive funding if additional funding becomes available. All projects will be funded on the condition that the State of Hawaii Department of Transportation receives federal appropriations for federal fiscal year 2010.

PLANNING & ADMINISTRATION

Program Overview

The Planning and Administration program area includes those activities and costs necessary for the overall management and operations of the Highway Safety Office. These activities include:

- ♦ Identifying the state's most significant traffic safety problems;
- Prioritizing problems and developing methods for the distribution of funds;
- ♦ Developing the annual Highway Safety Plan (HSP);
- Selecting individual projects to be funded;
- ♦ Evaluating accomplishments;
- ♦ Increasing public awareness and community support;
- Participating on various traffic safety committees and task forces;
- Organizing traffic safety groups;
- Coordinating statewide public information and education programs;
- Generally promoting and coordinating traffic safety in Hawaii.

Goals & Performance Measures

The goal is to provide management and support services for the activities necessary to operate the traffic safety program in the State of Hawaii. The performance goals include:

- ♦ Develop a coordinated Highway Safety Plan/Performance Plan by September 1, 2009.
- Develop, coordinate, monitor and administratively evaluate traffic safety projects identified in the plan.
- Conduct an active public awareness and community support program during fiscal year 2010.
- ♦ Support highway safety legislation.
- Develop the Annual Report for FFY 2009 by December 31, 2009.
- Utilize all available means for improving and promoting the Hawaii traffic safety program.

Program Administration

1	Project Title: Program Administration Project Number: PA10-00 (01-S-01) Project Description: The funds will be used to administer the highway safety program for the State of Hawaii. Funds will also be used for travel to meetings and conferences such as the NHTSA Western Region Partners Meeting and the Lifesavers Conference. Project Cost: \$129,500
	TOTAL PROJECT COSTS: \$129,500

POLICE TRAFFIC SERVICES

Reducing the amount of time it takes to investigate a crash scene while improving investigation techniques continues to be a priority for Hawaii's four county police departments. With continual and advanced training, the police departments strive to reduce the amount of time the roads are closed without compromising the integrity of their investigations.

1	Project Title: Honolulu Police Department Traffic Services Project Number: PT10-01 (01-O-01) Project Description: Funds will be used to host the Traffic Reconstruction Update and Crash Data Retrieval System Technician/Analyst courses on Oahu. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office. Project Cost: \$26,500
2	Project Title: Hawaii County Police Department Traffic Services Project Number: PT10-01 (02-H-01) Project Description: The project will enable the Hawaii County Police Department to send Traffic Enforcement Unit officers to participate in the following training classes: Traffic Crash Reconstruction Update, and Crash Data Retrieval Technician/Analyst Course. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office. Project Cost: \$8,125
3	Project Title: Maui Police Department Traffic Services Project number: PT10-01 (03-M-01) Project Description: Funds will be used to train officers in the following classes: Advance Skills for CDR Data Tech, CDR Train-the-Trainer Course, and IPTM Pedestrian and Motorcycle Investigation Courses. In addition, MPD will host a Vericom Operator Course. Funds will also be used to send officers to the annual ARC-CSI Crash Conference and purchase software and hardware to ensure continuity of investigation completion. Grant funds may be used for related training if approved by the Highway Safety Office. Project Cost: \$57,300
4	Project Title: Kauai Police Department Traffic Services Project Number: PT10-01 (04-K-01) Project Description: The Kauai Police Department will use grant funds to send traffic investigators to participate in the following training classes: Traffic Crash Reconstruction Update, and Crash Data Retrieval Technician and Analyst Class. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office. Project Cost: \$10,000
5	Project Title: Program Management Project Number: PT10-01 (05-S-01) PM Project Description: The funds will be used for program operations including reporting, monitoring, technical assistance and development of plans. Project Cost: \$1,000
	TOTAL PROJECT COSTS: \$102,925

Hawaii Project Summary Sheet Federal Fiscal Year 2010

	POLICE TRAFFIC SERVICES FISCAL SUMMARY	Allocation
PT10-01 (01-O-01)	HPD Traffic Services	\$26,500
PT10-01 (02-H-01)	HCPD Traffic Services	\$8,125
PT10-01 (03-M-01)	MPD Traffic Services	\$57,300
PT10-01 (04-K-01)	KPD Traffic Services	\$10,000
PT10-01 (05-S-01) PM	Program Management	\$1,000
Subtotal		\$102,925

SPEED CONTROL

Fatalities (C-6)

Excessive speed continues to be a major contributing circumstance in fatal crashes in Hawaii, resulting in 50 fatalities in 2008.

A component of Police Traffic Services, speed enforcement is a top priority of Hawaii's four county police departments. The departments use grant funds to enforce the speeding laws; conduct high visibility checkpoints and stealth operations; and curb speeding and aggressive driving.

Speed on Hawaii Highways, 2004-2008

	2004	2005	2006	2007	2008
Actual numbers: Fatal Crashes Involving Excessive Speed	55	66	67	57	45
Number of Speeding-Related Fatalities	67	69	77	66	50
Speeding Citations*	39,013	45,642	56,656+	65,359	53,798
*Information provided by local police +Does not include Maui Police Department	•	ents			
<u>Utilizing 5-year moving average:</u> Fatal Crashes Involving Excessive Speed	41	46	54	60	58
Number of Speeding-Related	49	54	63	70	66

Hawaii's goal is to decrease speeding-related fatalities 10% from the 2004-2008 calendar base year average of 66 to 59 by December 31, 2010.

Speed Control Countermeasures

1 Project Title: Honolulu Police Department Speed Enforcement

Project Number: SC10-06 (01-O-01)

Project Description: The Honolulu Police Department will use funds to pay for 1,812 speed enforcement overtime hours for officers to detect and enforce the traffic violation of speeding. The enforcement will result in approximately 5,436 speeding citations and 1,812 other citations. HPD will also purchase 10 laser detector speed instruments. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office. Project Cost: \$131,844

2 Project Title: Hawaii County Police Department Speed Enforcement

Project Number: SC10-06 (01-H-02)

Project Description: The funds will be used to pay for overtime for officers to enforce the speed related laws. HCPD will use crash, fatal and injury data to focus their enforcement efforts in those areas that show a speeding problem. HCPD hopes to conduct 100 or more checkpoints, specifically in locations known for excessive speed violations and locations of recent crashes involving serious injuries or death. They will also target street or outlaw racing that will be conducted by the police district with the most serious problem during the late night peak racing times. They plan on issuing 1,000 or more speeding citations and 2,500 or more citations for other violations, using grant funding. In addition, HCPD will conduct speed mobilization period island wide to promote enforcement and public awareness. Funds will be used to purchase eight Kustom Signals Golden Eagle II radar units – one unit per district – for use by patrol officers in areas where speed-related accidents and fatalities have occurred. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$78,000

3 Project Title: Maui Police Department Speed Enforcement

Project Number: SC10-06 (01-M-03)

Project Description: The Maui Police Department will use 1,000 overtime hours to enforce the speeding laws. The will also purchase four new StealthStat monitoring systems to enhance statistical data collection and direct enforcement to problem areas. Funds will also pay for two officers to attend the Lifesavers conference. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$97,000

4 Project Title: Kauai Police Department Speed Enforcement

Project Number: SC10-06 (01-K-04)

Project Description: The funds will be used to pay for overtime for officers to enforce the speeding laws. KPD will also purchase a Stalker DSR 2X Radar in order to catch offenders traveling in both directions while the patrol car is moving and to purchase a laser speed gun to conduct stationary enforcement. The Department also plans to place banners and signs along the roadways to increase public awareness of speeding. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$47,075

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Hawaii Project Summary Sheet Federal Fiscal Year 2010

	SPEED CONTROL FISCAL SUMMARY	Allocation
SC10-06 (01-O-01)	HPD Speed Enforcement	\$131,844
SC10-06 (01-H-02)	HCPD Speed Enforcement	\$78,000
SC10-06 (01-M-03)	MPD Speed Enforcement	\$97,000
SC10-06 (01-K-04)	KPD Speed Enforcement	\$47,075
SC10-06 (02-H-01)	HCPD Aggressive Driving Program	\$36,000
SC10-06 (03-S-01) PM	Program Management	\$50,000
Subtotal		\$439,919

ALCOHOL AND OTHER DRUGS

Impaired driving continues to be a major problem in Hawaii. Of the 107 traffic fatalities in 2008, 47 or 43.9% were alcohol-related.

Male drivers dominate the drinking driver problem in Hawaii with 87% being male.

During FFY 2010, we will continue our "52/12" enforcement and media campaign. As part of the "52/12" enforcement program, Hawaii's four county police departments have, at a minimum, one sobriety checkpoint every week of the year, which means 52 weeks of enforcement during the 12-month federal fiscal year. The county police departments will also implement checkpoints and/or saturation patrols on at least four nights during the National impaired driving campaign. Additional sobriety checkpoints will be established during major holiday periods.

Impaired Driving in Hawaii, 2004-2008

	2004	2005	2006	2007	2008
Actual numbers:					
Fatalities	142	140	161	138	107
Alcohol-Involved Fatalities	60	67	79	69	47
% Alcohol-Involved Fatalities	42.3%	47.9%	49.1%	48.0%	43.9%
DUI Arrests	5,126	9,950	6,728	6,650	6,972
<u>Utilizing 5-year moving average:</u>					
Fatalities	133	135	139	143	138
Alcohol-Involved Fatalities	58	61	64	69	64
	25	4.4	50	20	20
Fatalities in Crashes Involving	35	44	50	38	38
a Driver or Motorcycle Operator					
with BAC of .08 g/dL or higher (C-5)					

Fatal data is from FARS

Hawaii's goal is to decrease alcohol-impaired driving fatalities 10% from the 2004-2008 calendar base year average of 138 to 124 by December 31, 2010.

Alcohol Countermeasures – First Tier

1 Project Title: Honolulu Police Department Roadblock

Project Number: AL10-02 (01-O-01)

Project Description: The Honolulu Police Department will use funds to establish approximately 270 sobriety checkpoints, a minimum of one each week (52 per year) and during designated holidays (Thanksgiving, Memorial Day and Labor Day). HPD will also send two officers to the Drug Recognition Expert national conference and quarterly Traffic Commanders meetings. The Department will also conduct quarterly earned media events during this fiscal year. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office. Project Cost: \$281,840

2 | Project Title: Hawaii County Police Department Roadblock

Project Number: AL10-02 (01-H-02)

Project Description: The Hawaii County Police Department will use grant funds to pay for overtime for officers to enforce Hawaii's drunk driving laws. HCPD will conduct sobriety checkpoints every week, or 52 weeks during the grant period in locations that show the greatest possibility of arresting drunk drivers. HCPD will participate in all national mobilization efforts as well as special holiday periods locally. HCPD hopes to establish at least 100 sobriety checkpoints with the use of these federal funds. The funds will also be used to send two officers to attend a one-week Intoxilyzer Supervisor Training session on Oahu, as well as conduct one Intoxilyzer Supervisor Training session. In addition, HCPD will send officers to the Drug Recognition Expert conference, the Lifesavers conference, and the quarterly Traffic Commanders meetings. HCPD will also conduct quarterly earned media events during this fiscal year. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$95,340

3 Project Title: Maui Police Department Roadblock/Youth Deterrence Project

Project Number: AL10-02 (01-M-03)

Project Description: The Maui Police Department will use funds to raise public awareness of and deter drunk driving by increasing arrests, citations, frequency of sobriety checkpoints, DUI training for police officers and youth deterrent enforcement efforts. MPD will establish 60 sobriety checkpoints and train patrol officers to be proficient in detecting and apprehending impaired drivers, as well as train patrol officers in rural districts such as Hana, Molokai and Lanai. MPD will also increase enforcement during all national mobilization efforts as well as special holiday periods. MPD plans to deter illegal underage drinking through Youth Deterrent Enforcement efforts, including increasing the number of youth deterrent operations in rural areas, namely Hana, Molokai and Lanai. The grant will allow MPD to send key personnel to attend the Drug Recognition Expert conference; Users Group conference; Alcohol, Drugs and Traffic Safety conference; and the quarterly Traffic Commanders meetings. In addition, MPD will host an intoxilyzer train-the-trainer course and conduct quarterly earned media events this fiscal year. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$107,000

4 Project Title: Kauai Police Department Roadblock

Project Number: AL10-02 (01-K-04)

Project Description: The Kauai Police Department will use funds to conduct a minimum of 52 sobriety checkpoints throughout the fiscal year in locations that show the greatest possibility of arresting drunk drivers. KPD will also participate in national mobilization campaigns as well as special holiday periods locally. Grant funds will also be used to purchase a full-sized SUV outfitted with police equipment to be used to pull KPD's box trailer that houses equipment and lighting for sobriety checkpoints, along with the Intoxilyzer 8000. In addition, KPD will send two officers to the Drug Recognition Expert conference and conduct quarterly earned media events. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office. Project Cost: \$100,000

5 Project Title: Judges Training

Project Number: AL10-02 (02-S-01)

Project Description: The funds will be used to enable state district judges to better understand Operating a Motor Vehicle Under the Influence of Intoxicants (OVUII) laws and sentencing practices as well as learn about addiction and sentencing recommendations, case flow management, photo enforcement, teen drivers, judicial ethics, and issues related to pro se litigants in traffic court. Two judges will be sent to the American Bar Association Judicial Division Traffic Court Seminar in Rhode Island. Seminar attendees will share the information they learn with other judges at the 2010 District Court Symposium. Grant funds may be used for traffic safety related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$6,159.36

6 | Project Title: Prosecutors Training

Project Number: AL10-02 (03-S-01)

Project Description: Funds will be used to provide training to statewide prosecutors, law enforcement officers and medical responders to help provide current information on the proper interpretation of Hawaii's often-changing OVUII and other traffic laws and contemporary trial techniques. They will also be kept abreast of the latest trends and tools used in traffic enforcement. The bringing together of the three disciplines will increase cooperation between these agencies for more uniform and consistent approach to OVUII law enforcement throughout the state. Prosecutors will gain the most possible knowledge concerning their trial advocacy skills; gain knowledge of current case law; learn innovative procedures and arguments that will help build within the judicial system a passion for traffic safety and result in preventing case law that negatively affecting traffic safety. Police will be given the skills they need to present a quality OVUII case beginning with an investigation, collection of evidence through the presentation of the case in front of a judge or jury and keep officers informed of the current laws and also to allow the officers to increase their testifying abilities. The critical role of medical responders is often overlooked. Through this training they will realize how much they can contribute to a OVUII investigation. This will also make the prosecutor and officer aware of what kind of evidence medical responders can provide and how to incorporate that evidence into an investigation and ultimately at a trial. Grant funds may be used for traffic safety related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$80,000

7 | Project Title: Department of Health Laboratories Division – DUI Coordinator

Project Number: AL10-02 (04-S-01)

Project Description: This grant will strengthen the breath testing program as well as allow the DOH laboratories DUI coordinator to support the state DUI program. Grant funds will be used to send the DUI coordinator to the neighbor islands to conduct breath alcohol supervisor training courses. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$4,500

8 Project Title: Hawaii Department of Transportation - Alcohol Media Campaign

Project Number: AL10-02 (05-S-01)

Project Description: This grant will be administered through the Hawaii Department of Transportation's Highway Safety Office. We will continue to air our "Drunk Driving. Over The Limit. Under Arrest." media campaign in support of the national mobilizations. We are also planning to use grant funds to sponsor local sporting events. Grant funds may be used for related media training, equipment purchases and media activities.

Project Cost: \$100,000

9 Project Title: Kauai Police Department Youth Deterrence Project

Project Number: AL10-02 (06-K-01)

Project Description: The funds will be used towards overtime enforcement of underage drinking. Four officers will work on at least 20 projects targeting locations where underage drinkers are known to congregate. Officers will use rental vehicles in an undercover capacity to get directly into these areas. Enforcement efforts will increase during the holiday seasons, summer months and graduation period. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$25,100

10 | Project Title: DRE Coordinator

Project Number: AL10-02 (07-S-01)

Project Description: Funds will be used to hire a statewide coordinator for the Drug Recognition Expert program. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$45,000

11 Project Title: Honolulu Prosecutors Office DUI Court

Project Number: AL10-02 (08-O-01)

Project Description: The funds will be used towards initiating DUI court on Oahu and training. Grant funds may be used for related training and equipment purchases if approved by the Highway

Safety Office.

Project Cost: \$25,000

12 Project Title: Administrative Driver's License Revocation Office – Equipment Purchase

Project Number: AL10-02 (09-S-01)

Project Description: The funds will be used to purchase necessary equipment in order for the police departments to transmit data to the Administrative Driver's License Revocation Office (ADLRO). This will enable ADLRO to receive the proper documentation to revoke the driver's licenses of suspected drunk drivers. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$20,000

13 Project Title: Program Management

Project Number: AL10-02 (10-S-01) PM

Project Description: The funds will be used for program operations including reporting, monitoring, technical assistance and development of plans and application for alcohol related countermeasures.

Project Cost: \$100,000

TOTAL PROJECT COSTS: \$989,939.36

Alcohol Countermeasures - Second Tier

1 Project Title: MADD Court Monitoring/Ignition Interlock & Community Education Program

Project Number: AL10-02 (11-O-01)

Project Description: The project will continue and expand the Court Monitoring program to improve OVUII conviction rates, reduce the number of repeat OVUII violations and to encourage effective and appropriate sentencing by compiling pertinent statistics on how OVUII cases are adjudicated and by heightening sensitivity of those involved in the judicial process and the consequences imposed on offenders. The second part of the grant will be to coordinate community education/prevention efforts about impaired driving and underage drinking through media and educational efforts including their Red Ribbon campaign. MADD will also conduct statewide ignition interlock education in support of the law that will take effect in 2011. Grant funds may be used for related training if approved by the Highway Safety Office.

Project Cost: \$120,000

2 Project Title: Pacific Addiction Research Substance Abuse Intervention Program

Project Number: AL10-02 (12-O-01)

Project Description: Grant funds will be used to modify the existing SBIRT program in Queen's Medical Center to focus on drug- and/or alcohol-related motor vehicle and other traffic-related crash patients admitted into the hospital's emergency department. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$49,924.60

Project Title: Hawaii Community College Court Monitoring

Project Number: AL10-02 (13-H-01)

Project Description: The goal of this project is to reduce the number of DUI traffic crashes and fatalities in Hawaii County by 20% by improving the effectiveness of the Third Circuit court's adjudication of OVUII defendants. The funds will be used to pay for a court monitoring team to collect data and monitor the OVUII cases in East Hawaii. The project will evaluate the data collected to provide significant changes to improve the criminal justice system's adjudication of OVUII cases by reporting findings to the criminal justice system and DUI stakeholders. The grant will also expand the current Court Monitoring Program to offer an Underage DUI Prevention component to provide a comprehensive DUI prevention education and media campaign. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office. Project Cost: \$99,988

TOTAL PROJECT COSTS: \$269,912.60

Hawaii Project Summary Sheet Federal Fiscal Year 2010 – First Tier

	ALCOHOL COUNTERMEASURES FISCAL SUMMARY	Allocation
AL10-02 (01-O-01)	HPD Roadblock	\$281,840
AL10-02 (01-H-02)	HCPD Roadblock	\$95,340
AL10-02 (01-M-03)	MPD Roadblock/Youth Deterrence Project	\$107,000
AL10-02 (01-K-04)	KPD Roadblock	\$100,000
AL10-02 (02-S-01)	Judges Training	\$6,159.36
AL10-02 (03-S-01)	Prosecutors Training	\$80,000
AL10-02 (04-S-01)	Department of Health DUI Coordinator	\$4,500
AL10-02 (05-S-01)	DOT Alcohol Media Campaign	\$100,000
AL10-02 (06-K-01)	KPD Youth Deterrence Project	\$25,100
AL10-02 (07-S-01)	DRE Coordinator	\$45,000
AL10-02 (08-O-01)	Honolulu Prosecutors Office DUI Court	\$25,000
AL10-02 (09-S-01)	ADLRO Equipment Purchase	\$20,000
AL10-02 (10-S-01) PM	Program Management	\$100,000
Subtotal		\$989,939.36

Hawaii Project Summary Sheet Federal Fiscal Year 2010 – Second Tier

	ALCOHOL COUNTERMEASURES FISCAL SUMMARY	Allocation
AL10-02 (11-O-01)	MADD Court Monitoring/Ignition Interlock & Community Education Program	\$120,000
AL10-02 (12-O-01)	Pacific Addiction Research - Alcohol Intervention	\$49,924.60
AL10-02 (13-H-01)	Hawaii Community College Court Monitoring	\$99,988
Subtotal		\$269,912.60

TRAFFIC RECORDS

The State's goals in the area of traffic records are to implement electronic versions of the newly revised and updated Motor Vehicle Accident Report (MVAR) form and electronic citations in all four counties. The new MVAR, which was put into use in September 2009 by Oahu, Kauai and the Big Island and November 2009 by Maui, is improving crash information quality by being consistent with nationally accepted guidelines and standards of the Model Minimum Uniform Crash Criteria (MMUCC). Hawaii is also moving towards electronic transfer of the accident reports and the electronic citations from the police departments to the Department of Transportation's Traffic Accident Reporting System (TARS) and the Judiciary, respectively, which will lead to improvements in efficiency and timeliness.

Traffic Records

1 Project Title: Hawaii Department of Transportation Data Coordinator

Project Number: TR10-03 (01-S-01)

Project Description: The funds will be used to pay for expenses in coordinating the functions of the data coordinator including part of the salary of the dedicated highway safety specialist. The coordinator will oversee the TRCC activities and 408 grant for the Highway Safety Office. Training and travel may be a part of the grant activity. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Costs: \$50,000

2 Project Title: Hawaii Traffic Records Coordinating Committee

Project Number: TR10-03 (02-S-01)

Project Description: The funds will be used to continue the monthly meetings of the TRCC. The TRCC will be the driving force in implementing the Hawaii Traffic Safety Information Systems Strategic Plan to develop electronic capabilities for the Motor Vehicle Accident Report (MVAR) form; develop an electronic citations process; and enable electronic transfer of traffic data amongst state and county agencies. The TRCC will also implement action plans on the major recommendations of the most recent data assessment and recommended strategies from the Strategic Highway Safety Plan. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Costs: \$60,000

3 | Project Title: Hawaii Department of Transportation - Traffic Records Forum

Project Number: TR10-03 (03-S-01)

Project Description The funds will be used by the Hawaii Department of Transportation's Highway Traffic Branch to send two representatives to the 36th International Forum on Traffic Records in New Orleans in July 2010. This branch is responsible for the Highway Safety Improvement Program (HSIP). Major traffic accident data is collected and analyzed to recommend safety improvement projects in the State of Hawaii. This branch is also leading our efforts in collecting crash data electronically. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Costs: \$7,170

Project Title: Honolulu Police Department Data Collection Grant

Project Number: TR10-03 (04-O-01)

Project Description: The funds will be used to purchase computer equipment, software programs and a computer server capable of producing and storing traffic crash reports, diagramming and traffic citations. HPD will continue with the testing phase and eventual live implementation of the electronic citation and traffic crash reporting projects. Funding will also be used to purchase licensing for the electronic citations and MVARs. In addition, HPD will participate in the monthly Traffic Records Coordinating Committee (TRCC) meetings and send two supervisors to the 36th International Forum on Traffic Records in New Orleans. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Costs: \$61,180

Project Title: Hawaii County Police Department Data Collection Grant

Project Number: TR10-03 (05-H-01)

Project Description: The funds will be used to purchase five palm pilots and mobile printers for use by TEU officers to collect data in the field for the electronic citation project, as well as to attend the monthly TRCC meetings on Oahu. The grant will also allow one sergeant and one officer to attend the 36th International Forum on Traffic Records in New Orleans. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office. Project Costs: \$78,000

Project Title: Maui Police Department Data Grant

Project Number: TR10-03 (06-M-01)

Project Description: The funds will be used to develop software to collect data electronically; construct the means to transmit the data to end users in an expedient manner; reduce hard copy paper documents with electronic forms; connect in-car computers to department servers via high-speed wireless internet connections; and purchase equipment for and begin utilization of electronic citations. MPD will also send one representative to the 36th International Forum on Traffic Records in New Orleans. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Costs: \$60,000

Project Title: Kauai Police Department Data Grant

Project Number: TR10-03 (07-K-01)

Project Description: The funds will be used to upgrade the existing system to electronic citations and develop an electronic format to send traffic crash data to the Hawaii Department of Transportation Traffic Branch. Funds will also be used to attend the monthly TRCC meetings on Oahu and send one representative to the 36th International Forum on Traffic Records in New Orleans. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office. Project Costs: \$55,800

Project Title: Judiciary Citation Software

Project Number: TR10-03 (08-S-01)

Project Description: The funds will be used to purchase software that will interface between the police department electronic citation information system and the Judiciary Information Management System (JIMS). This will allow the Judiciary to have a platform to store incoming data from the police and enter it into their own system and to allow citations to come to Judiciary electronically. This will save Judiciary many man hours of inputting data into the JIMS system as they do now. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Costs: \$125,000

Project Title: Emergency Medical Services HEMSIS/NEMSIS Project Number: TR10-03 (09-S-01) Project Description: The funds will be used to improve upon NEMSIS compliance, completeness, accuracy and timeliness in the Hawaii Emergency Medical Services Information System (HEMSIS). Funds will be used to continue training of all affected agencies and personnel on usage of HEMSIS. Funds will also be used to work with a vendor (Med Media) on the interface of a Computer Aided Dispatch (CAD) system with HEMSIS in Hawaii County. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office. Project Costs: \$106,000 10 **Project Title: Program Management** Project Number: TR10-03 (10-S-01) PM Project Description: The funds will be used for program operations including reporting, monitoring, technical assistance and development of plans and application for traffic records and data management grants. Project Costs: \$40,000 **TOTAL PROJECT COSTS:** \$643,150

Hawaii Project Summary Sheet Federal Fiscal Year 2010

	TRAFFIC RECORDS FISCAL SUMMARY	Allocation
TR10-03 (01-S-01)	DOT Data Coordinator	\$50,000
TR10-03 (02-S-01)	DOT Traffic Records Committee	\$60,000
TR10-03 (03-S-01)	DOT Traffic Records Forum	\$7,170
TR10-03 (04-O-01)	Honolulu Police Department Data Collection	\$61,180
TR10-03 (05-H-01)	Hawaii County Police Department Data Grant	\$78,000
TR10-03 (06-M-01)	Maui Police Department Data Grant	\$60,000
TR10-03 (07-K-01)	Kauai Police Department Data Grant	\$55,800
TR10-03 (08-S-01)	Judiciary Citation Software	\$125,000
TR10-03 (09-S-01)	Emergency Medical Services HEMSIS/NEMSIS	\$106,000
TR10-03 (10-S-01) PM	Program Management	\$40,000
Subtotal		\$643,150

EMERGENCY MEDICAL SERVICES

Every second counts. Reducing the amount of time it takes to extricate and transport accident victims to a hospital emergency room is vital and can make the difference between life or death.

EMS Response Time in Hawaii, 2004-2008

	2004	2005	2006	2007	2008
Actual numbers:					
Urban	8.9	9.0	7.0	7.0	7.0
Rural	9.9	10.6	10	10.2	10.4
Utilizing 5-year moving average:					
Urban	7.9	8.3	8.0	8.1	7.8
Rural	10.9	10.9	10.2	10.3	10.2

Data is from the Hawaii Department of Health

Hawaii's goal is

- a) To reduce the response time in rural areas from the 2004-2008 calendar base year average of 10.2 minutes to 10 minutes by December 31, 2010.
- b) To reduce the response time in urban areas from the 2004-2008 calendar base year average of 7.8 minutes to 7.0 minutes by December 31, 2010.

Emergency Medical Services Countermeasures

1	Project Title: Kauai Fire Department Equipment Purchase Project Number: EM10-04 (01-K-01) Project Description: The project will purchase 15 Ringor Extrication Gloves for 15 new firefighters at the new Kealia Fire Station. These will be used to help protect firefighters from glass and metal while extricating victims from motor vehicle crashes. Grant funds may be used for related training and equipment purchases if approved by the Safe Community Office. Project Cost: \$599.70
2	Project Title: Program Management Project Number: EM10-04 (02-S-01) PM Project Description: The funds will be used for program operations including reporting, monitoring, technical assistance and development of plans for EMS-related countermeasures. Project Cost: \$1,000
	TOTAL PROJECT COSTS: \$1,599.70

Hawaii Project Summary Sheet Federal Fiscal Year 2010

	EMS COUNTERMEASURES FISCAL SUMMARY	Allocation
EM10-04 (01-K-01)	Kauai Fire Department Equipment Purchase	\$599.70
EM10-04 (02-S-01) PM	Program Management	\$1,000
Subtotal		\$1,599.70

OCCUPANT PROTECTION

As of June 2009, Hawaii leads the nation with a seat belt usage rate of 97.9%. However, only 40% of the people killed in 2008 were using seat belts and/or harnesses.

Occupant Protection in Hawaii, 2004-2008

(Actual numbers)

	2004	2005	2006	2007	2008
Child Safety Seat Usage					
(Observational Survey)					
Infants	97.1	93.4	91.76	91.45	96.77
Toddlers	82.5	73.5	73.98	62.29	78.47
Restraint Use in Motor Vehicle Fatalities	38.5	41.4	37.5	49.4	40.0
No. Not Using Occupant Protection in					
Fatal Crash by Age					
Under 17	2	0	5	0	2
17-20	7	2	8	5	1
21-24	7	6	4	9	3
25-34	11	10	12	3	9
35-44	6	8	7	6	4
45-54	2	1	6	5	3
55-64	3	2	2	1	4
65-74	2	0	0	1	1
75+	0	2	0	0	2
Citations Issued for Failure to Use					
Occupant Protection					
Driver	20,623	20,147	12,476	16,443	12,678
Child	952	820	832	1,307	1,585

C-4: Unrestrained Passenger Vehicle Occupant Fatalities in Hawaii, 2004-2008

(Utilizing 5-year moving average)

	2004	2005	2006	2007	2008
Number of Unrestrained Passenger	40	37	37	37	35
Vehicle Occupant Fatalities,					
All Seat Positions					

Hawaii's goal is to decrease unrestrained passenger vehicle occupant fatalities in all seating positions 10% from the 2004-2008 calendar base year average of 35 to 32 by December 31, 2010.

B-1: Observed Seat Belt Use for Passenger Vehicles, Front Seat Outboard Occupants in Hawaii, 2004-2009

	2004	2005	2006	2007	2008	2009	
Actual numbers: Seat Belt Use Rate (Observational Survey)	95.1	95.3	92.5	97.6	97.0	97.9	
<u>Utilizing 5-year moving average:</u> Seat Belt Use Rate (Observational Survey)	88.0	91.0	93.0	94.5	95.5	96.2	

Hawaii's goal is to increase statewide observed seat belt use of front seat outboard occupants in passenger vehicles .5 percentage point(s) from the 2004-2008 calendar base year average usage rate of 96.2% to 96.7% by December 31, 2010.

Occupant Protection Countermeasures

1 Project Title: Honolulu Police Department Seat Belt Enforcement Program

Project Number: OP10-05 (01-O-01)

Project Description: The Honolulu Police Department will use funds to pay for 1,500 overtime hours for off-duty officers to enforce the occupant protection violations. 180 overtime hours will used for off-duty officers to conduct child restraint inspections. Grant funds will also be used towards the recertification of 10 child seat technicians; and the printing and purchasing of occupant protection educational materials and promotional specialty items to distribute at meetings, traffic safety fairs and child inspection sites. HPD will send two officers to the 2010 Lifesavers conference and one officer to the NHTSA Region 9 Partners Meeting. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$124,380

2 Project Title: Hawaii County Police Department Seat Belt Enforcement Program

Project Number: OP10-05 (01-H-02)

Project Description: The Hawaii County Police Department will use funds to pay for overtime for officers to enforce the mandatory seat belt law. HCPD will participate in the National Click It or Ticket campaign and other mobilization efforts by NHTSA. HCPD will also enforce the mandatory Child Restraint law. HCPD will conduct at least 100 seat belt checkpoints, issue 1,500 or more seat belt citations and child restraint citations, issue 500 or more citations for other traffic violations, affect 25 or more arrests and conduct a media campaign via public service announcements during the CIOT campaign and other enforcement periods. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$72,000

3 | Project Title: Maui Police Department Seat Belt Enforcement Program

Project Number: OP10-05 (01-M-03)

Project Description: The Maui Police Department will use funds to continue their aggressive seat belt enforcement program through out FFY 2010, including participation in the National Click It or Ticket campaign and other mobilization efforts by NHTSA. The Department will use 2,000 overtime hours to enforce seat belt and child restraint laws. MPD will also increase enforcement of window tint violations so officers are able to look into vehicles to see if occupants are wearing seat belts and/or child restraints. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$95,000

4 Project Title: Kauai Police Department Seat Belt Enforcement Program

Project Number: OP10-05 (01-K-04)

Project Description: The Kauai Police Department will use funds to implement an aggressive seat belt enforcement program and participate in the National Click It or Ticket campaign in FFY 2010. They will oversee the child passenger safety program for Kauai County. In addition, KPD will send officers to the 2010 Lifesavers conference and the quarterly Traffic Commanders meetings. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$78,170

5 Project Title: Hawaii County Police Department – Click It or Ticket Campaign

Project Number: OP10-05 (02-H-01)

Project Description: The Hawaii County Police Department will use funds to conduct two or more "Click It or Ticket" 3-on-3 basketball tournaments, at least one in East Hawaii and one in West Hawaii, for youth aged 6 through 18. Each event will run 2-3 days. The project plans on participation of 600 youths and attendance of an additional 1200 people at the events. The project hopes to obtain at least 1,000 pledges from youth and adults to wear their seat belts and ensure that all occupants of vehicles operated by them are using their restraints. The project will involve the community and student volunteers to assist in operating the tournament and coordinate a media event to be held during the tournament. The tournaments will be held on or about the "Click It or Ticket" mobilization effort. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$14,800

6 Project Title: Maui Child Restraint Program

Project Number: OP10-05 (03-M-01)

Project Description: The funds will be used to provide free child restraint inspections; conduct seat belt education and awareness campaigns; child passenger safety technician training; and a child restraint photo ID program. The project will also send one individual to attend the Lifesavers and Kids in Motion conferences. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$44,100

7 | Project Title: Oahu Child Restraint Program

Project Number: OP10-05 (04-O-01)

Project Description: The Keiki Injury Prevention Coalition (KIPC) will use funds towards the expansion of education on child passenger safety to include the three most common mistakes made when installing car seats. The program will also include in-service educational sessions within medical centers and training sessions with select retailers that sell car seats. KIPC will provide car seat education, installation and inspections at fixed child restraint fitting stations, as well as maintain the current system of car seat sites. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$96,050

8 Project Title: Hawaii County Child Restraint Program

Project Number: OP10-05 (05-H-01)

Project Description: The Hawaii Alliance for Community Health will use funds to continue its responsibility for the child passenger safety program in Hawaii County. They will train and provide equipment for child passenger safety technicians, instructors and volunteers. They will have presentations for new parents once a month, conduct a minimum of 12 community child safety seat clinics and maintain five fitting stations. They will also update current technicians and instructors; work with community partners to develop professional relationships and provide training/support to their organizations (police, fire, EMS, hospitals, etc.); assist the Hawaii County Police Department in their recruit training; and certify EMS personnel in CPS. Funds will also be used to send one representative to LifeSavers Conference. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$21,000

9 Project Title: University of Hawaii Observational Survey

Project Number: OP10-05 (06-S-01)

Project Description: The University of Hawaii will provide observational surveys for seat belts, child restraints (infant/toddler), booster seats, helmet, truck bed and handheld cellular phone use. The data will be provided to the Hawaii Department of Transportation (HDOT) to evaluate the present occupant protection programs and initiate other countermeasures based on this data. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Costs: \$80,000

10 Project Title: DOT Click It or Ticket Media Campaign

Project Number: OP10-05 (07-S-01)

Project Description: This grant will be administered though the HDOT. We will continue to air our "Click It or Ticket" television, movie theatre and radio campaigns in support of the national mobilizations. Grant funds may be used for related media training, equipment purchases and media activities.

Project Cost: \$200,000

11 | Project Title: Program Management

Project Number: OP10-05 (08-S-01) PM

Project Description: The funds will be used for program operations including reporting, monitoring, technical

assistance and development of plans for occupant protection-related countermeasures.

Project Cost: \$75,000

TOTAL PROJECT COSTS: \$900,500

Hawaii Project Summary Sheet Federal Fiscal Year 2010

	OCCUPANT PROTECTION FISCAL SUMMARY	Allocation
OP10-05 (01-O-01)	HPD Seat Belt Enforcement	\$124,380
OP10-05 (01-H-02)	HCPD Seat Belt Enforcement	\$72,000
OP10-05 (01-M-03)	MPD Seat Belt Enforcement	\$95,000
OP10-05 (01-K-04)	KPD Seat Belt Enforcement	\$78,170
OP10-05 (02-H-01)	HCPD Click It or Ticket	\$14,800
OP10-05 (03-M-01)	Maui Child Restraint Program	\$44,100
OP10-05 (04-O-01)	Oahu Child Restraint Program	\$96,050
OP10-05 (05-H-01)	Hawaii County Child Restraint Program	\$21,000
OP10-05 (06-S-01)	UH Survey	\$80,000
OP10-05 (07-S-01)	DOT Click It or Ticket Media Campaign	\$200,000
OP10-05 (08-S-01) PM	Program Management	\$75,000
Subtotal		\$900,500

MOTORCYCLE SAFETY

During 2008, 25 motorcyclists were killed in traffic crashes. Although this was no increase from 2007, the number of motorcyclist fatalities in 2009 so far have been alarmingly rising.

Motorcycles on Hawaii's Roadways, 2004-2008

	2004	2005	2006	2007	2008
Actual numbers: Number of Fatal Motorcycle Crashes	20	22	29	25	25
Number of Motorcyclist Fatalities	20	22	29	27	25
Number of Unhelmeted Motorcyclist Fatalities	13	21	23	21	18
Motorcycle Registrations	22,945	24,874	26,183	26,978	28,447
Helmet Use Observation Study Rider Helmeted Passenger Helmeted	52.14% 31.82%	38.26% 55.26%	44.08% 23.81%	49.13% 66.67%	52.76% 53.80%

C-7: Motorcyclist Fatalities in Hawaii, 2004-2008

(Utilizing 5-year moving average)

	2004	2005	2006	2007	2008
Number of Motorcyclist Fatalities	20	18	20	21	22

Hawaii's goal is to decrease motorcyclist fatalities 10% from the 2004-2008 calendar base year average of 22 to 20 by December 31, 2010.

C-8: Unhelmeted Motorcyclist Fatalities in Hawaii, 2004-2008

(Utilizing 5-year moving average)

	2004	2005	2006	2007	2008
Number of Unhelmeted Motorcyclist Fatalities	14	15	17	18	19

Hawaii's goal is to decrease unhelmeted motorcyclist fatalities 10% from the 2004-2008 calendar base year average of 19 to 17 by December 31, 2010.

Motorcycle Countermeasures

1	Project Title: Hawaii DOT – Motorcycle Safety Education Program Project Number: MC10-07 (01-S-01) Project Description: The Hawaii Department of Transportation will use grant funds to expand and enhance Hawaii's motorcycle education, safety and training programs. Grant funds may also be used for a media awareness campaign. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office. Project Cost: \$100,000
2	Project Title: Program Management Project Number: MC10-07 (02-S-01) PM Project Description: The funds will be used for program operations including reporting, monitoring, technical assistance and development of plans for motorcycle-related countermeasures. Project Cost: \$80,000 TOTAL PROJECT COSTS: \$180,000

Hawaii Project Summary Sheet Federal Fiscal Year 2010

	SPEED CONTROL FISCAL SUMMARY	Allocation
MC10-07 (01-S-01)	Motorcycle Safety Education	\$100,000
MC10-07 (02-S-01) PM	Program Management	\$80,000
Subtotal		\$180,000

SAFE COMMUNITY PROGRAM

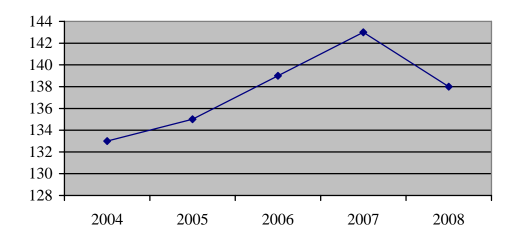
The Safe Community Program is the nucleus of the state's highway safety program. It encourages communities to take responsibility for their traffic safety problems by identifying concerns and working together to find solutions.

C-1: Traffic Fatalities in Hawaii, 2004-2008

	2004	2005	2006	2007	2008
Actual numbers: Traffic Fatalities	142	140	161	138	107
<u>Utilizing 5-year moving average:</u> Traffic Fatalities	133	135	139	143	138

Traffic Fatalities in Hawaii, 2004-2008

(5-year moving average)



Hawaii's goal is to decrease traffic fatalities 10% from the 2004-2008 calendar base year average of 138 to 124 by December 31, 2010.

C-2: Serious Injuries* in Traffic Crashes in Hawaii, 2004-2007

	2004	2005	2006	2007	2008
Actual numbers: Serious Injuries	464	462	418	335	n/a
<u>Utilizing 5-year moving average:</u> Serious Injuries	445	441	453	435	n/a

^{*} A serious or incapacitating injury is defined as: Any injury, other than a fatal injury, which prevents the injured person from walking, driving or normally continuing the activities the person was capable of performing before the injury occurred. Often defined as "needing help from the scene."

Hawaii's goal is to decrease serious traffic injuries 5% from the 2003-2007 calendar base year average of 435 to 413 by December 31, 2010.

Safe Community Program – First Tier

Project Title: Department of Transportation Safe Community Program Project Number: SA10-08 (01-S-01) Project Description: The HDOT has developed a Safe Community program that is used as the driving force of its highway safety program. The Safe Community program encompasses highway safety and has incorporated all facets of highway safety and the federal grants program. The Safe Community program will be expanded to include local communities and organizations that are non-typical partners, as well as the established government partners. The project staff includes five coordinator positions and is housed in the Highway Safety Office. Grant funds may be used for traffic safety related training and equipment purchases. Project Cost: \$250,000 2 Project Title: Hawaii Department of Transportation – Traffic Branch Project Number: SA10-08 (02-S-01) Project Description: The funds will be used to send two representatives to the Lifesavers conference and to cover transportation costs for neighbor island representative to participate in traffic safety meetings on Oahu. Grant funds may be used for traffic safety related training and equipment purchases if approved by the Highway Safety Office. Project Cost: \$12,585 3 Project Title: Traffic Safety Community Liaison/NHTSA Law Enforcement Liaison Project Number: SA10-08 (03-S-01) Project Description: The funds will be used to create a position to develop stronger grassroots support for traffic safety initiatives and to coordinate quarterly meetings and training with the four county police departments. Grant funds may be used for traffic safety related training and equipment purchases if approved by the Highway Safety Office. Project Cost: \$55,000 4 **Project Title: Kauai Prosecuting Attorney – Prosecutors Training** Project Number: SA10-08 (04-K-01) Project Description: Funds will be used to send Kauai deputy prosecutors to various traffic trainings held within the state. Funding will also be used to send prosecutors to the quarterly Traffic Commanders meetings and the Lifesavers conference. Grant funds may be used for traffic safety related training and equipment purchases if approved by the Highway Safety Office. Project Cost: \$8,340 5 **Project Title: Changes in Behavior, Awareness and Attitudes Survey** Project Number: SA10-08 (05-S-01) Project Description: As part of NHTSA and GHSA's new performance measures to be used by states, Hawaii will conduct a survey on occupant protection, alcohol and speeding behavior and perceptions about enforcement and media. Grant funds may be used for related training and equipment purchases. Project Cost: \$50,000

6 Project Title: Program Management

Project Number: SA10-08 (06-S-01)

Project Description: The funds will be used for program operations including reporting, monitoring, technical assistance and development of plans for the Highway Safety program.

Project Cost: \$20,000

TOTAL PROJECT COSTS: \$395,925

Safe Community Program - Second Tier

Project Title: North Hawaii Outcomes Project

Project Number: SA10-08 (07-H-01)

Project Description: The North Hawaii Outcomes Project will collaborate with the Department of Health, DOT, police and traffic safety partners to distribute a more user-friendly version of the Hawaii County Traffic Safety Report and presentation to a broader audience to increase awareness of high traffic-related death rates and key traffic safety messages. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$50,000

TOTAL PROJECT COSTS: \$50,000

Hawaii Project Summary Sheet Federal Fiscal Year 2010 – First Tier

	SAFE COMMUNITY PROGRAM FISCAL SUMMARY	Allocation
SA10-08 (01-S-01)	DOT Safe Community Program	\$250,000
SA10-08 (02-S-01)	DOT Traffic Branch	\$12,585
SA10-08 (03-S-01)	Traffic Safety Liaison/NHTSA Law Enforcement Liaison	\$55,000
SA10-08 (04-K-01)	Kauai Prosecutors Training	\$8,340
SA10-08 (05-S-01)	Changes in Behavior, Awareness and Attitudes Survey	\$50,000
SA10-08 (06-S-01) PM	Program Management	\$20,000
Subtotal		\$395,925

Hawaii Project Summary Sheet Federal Fiscal Year 2010 – Second Tier

	SAFE COMMUNITY PROGRAM FISCAL SUMMARY	Allocation
SA10-08 (07-H-01)	North Hawaii Outcomes Project	\$50,000
Subtotal		\$50,000

PEDESTRIAN AND BICYCLE SAFETY

During 2008, 21 pedestrians were killed by motor vehicles, which accounted for 19.6% of Hawaii's traffic fatalities.

The state will continue to concentrate its efforts in the area of pedestrian safety in 2010 through coordinated education, awareness and enforcement efforts

C-10: Pedestrian Fatalities in Hawaii, 2004-2008

	2004	2005	2006	2007	2008
Actual numbers: Number of Pedestrian Fatalities	31	36	32	28	21
<u>Utilizing 5-year moving average:</u> Number of Pedestrian Fatalities	30	31	31	30	30

Hawaii's goal is to reduce pedestrian fatalities 10% from the 2004-2008 calendar base year average of 30 to 27 by December 31, 2010.

Pedestrian Fatalities By Age - 2008					
Age Group					
0-4	0				
5-9	0				
10-15	0				
16-20	2				
21-24	1				
25-34	2				
35-44	2				
45-54	2				
55-64	1				
65-74	5				
75-over	6				
Total	21				

Two bicyclists were killed in 2008 in traffic crashes, a 50% decrease from 2007.

Bicycles on Hawaii's Roadways, 2004-2008

	2004	2005	2006	2007	2008
Actual numbers: Number of Bicyclist Fatalities	6	4	4	4	2
Bicycle Helmet Use Rate	29.6%	34.0%	50.0%	28.6%	60.6%
Moped Helmet Use Rate	20.5%	16.0%	11.5%	20.4%	25.5%
<u>Utilizing 5-year moving average:</u> Number of Bicyclist Fatalities	5	5	5	5	4

Hawaii's goal is to decrease bicyclist fatalities 25% from the 2004-2008 calendar base year average of 4 to 3 by December 31, 2010.

Pedestrian/Bicycle Safety Countermeasures - First Tier

1 | Project Title: The Limtiaco Company – Walk Wise Hawaii Program

Project Number: PS10-09 (01-S-01)

Project Description: Grant funds will be used to continue the Walk Wise Hawaii pedestrian safety campaign. The program will provide news bureau services to generate media coverage of significant DOT activities in the area of pedestrian safety, such as news releases and story pitches to media. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$88,272

2 | Project Title: Honolulu Police Department Pedestrian Enforcement Program

Project Number: PS10-09 (02-O-01)

Project Description: Funds will be used to initiate pedestrian enforcement programs in select areas, citing motorists and pedestrians in violation of the pedestrian laws. HPD will expend 1,129 overtime hours in enforcement; conduct a pedestrian education program in the communities; and print and/or purchase educational materials and pedestrian promotional specialty items to distribute at meetings and traffic safety fairs. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$76,000

3 | Project Title: Honolulu Department of Transportation Services

Project Number: PS10-09 (03-O-01)

Project Description: The City & County of Honolulu's Department of Transportation Services (DTS) will use funds to implement Walk Wise Hawaii to increase awareness of pedestrian safety. DTS will also continue their Halloween Safety program by printing brochures of safety tips and a reflective sticker distributed to 70,000 students along with a press conference to kick off the program. DTS will be installing two pedestrian-activated light systems in Kalihi and McCully, and in conjunction with these projects, the department will be launching a public education campaign that includes a television public service announcement and the distribution of 10,000 blinking lights, 5,000 grocery tote bags and 10,000 one-page flyers to seniors through schools, community groups, senior housing complexes, etc. In addition, DTS plans to provide flashing blinkers and a Walk Wise Hawaii multi-language brochure on pedestrian safety to seniors who attend the pedestrian safety presentations sponsored by the Honolulu Police Department. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$48,000

4 Project Title: Rehabilitation Hospital of the Pacific Bicycle/Pedestrian Safety Project Project Number: PS10-09 (04-O-01)

Project Description: The Rehabilitation Hospital of the Pacific will collaborate with the Hawaii Chapter of ThinkFirst to educate youth at Lanakila Elementary on the dangers of risk-taking behaviors, and pedestrian and bicycle safety. The project will provide 125 students with a bicycle or skateboard helmet. The Rehabilitation Hospital of the Pacific will also raise awareness of bicycle and pedestrian safety at community events. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$2,000

5 | Project Title: Program Management

Project Number: PS10-09 (05-S-01)

Project Description: The funds will be used for program operations including reporting, monitoring, technical assistance and development of plans for the pedestrian/bicycle safety

program.

Project Cost: \$5,000

TOTAL PROJECT COSTS: \$219,272

Pedestrian/Bicycle Safety Countermeasures – Second Tier

1 Project Title: Queen's Medical Center Pediatric Bicycle Education

Project Number: PS10-09 (06-O-01)

Project Description: Grant funds will be used to implement a Trauma Center-based intervention program that provides 300 free helmets, reflective tape and education to injured pediatric patients and their families. Grant funds may be used for related training and equipment purchases if approved by the Highway Safety Office.

Project Cost: \$5,962

TOTAL PROJECT COSTS: \$5,962

Hawaii Project Summary Sheet Federal Fiscal Year 2010 – First Tier

	PEDESTRIAN/ BICYCLE SAFETY FISCAL SUMMARY	Allocation
PS10-09 (01-S-01)	The Limtiaco Company - Walk Wise Hawaii	\$88,272
PS10-09 (02-O-01)	HPD Pedestrian Enforcement Program	\$76,000
PS10-09 (03-O-01)	DTS Pedestrian Safety Program	\$48,000
PS10-09 (04-O-01)	Rehabilitation Hospital of the Pacific Bike/Pedestrian Safety	\$2,000
PS10-09 (05-S-01) PM	Program Management	\$5,000
Subtotal		\$219,272

Hawaii Project Summary Sheet Federal Fiscal Year 2010 – Second Tier

	PEDESTRIAN/ BICYCLE SAFETY FISCAL SUMMARY	Allocation	
PS10-09 (06-O-01)	Queen's Medical Center Pediatric Bicycle Education	\$5,962	
Subtotal		\$5,962	



U.S. Department of Transportation National Highway Traffic Safety Administration Federal Highway Administration O.M.B. No. 2127-0003 (Expires 3/31/08)

HIGHWAY SAFETY PROGRAM COST SUMMARY

State Hawaii Number 2010 HSP Date September 1, 2009

Program Area	Approved Program Costs	State/Local Funds	Federally Funded Programs			Federal Share
			Previous Balance	Increase/(Decrease)	Current Balance	to Local
PA	\$129,500.00					
PT/SC	\$542,844.00		-			
AL	\$1,259,851.90					
TR	\$643,150.00					
EM	\$1,599.70					
OP	\$900,500.00					
MC	\$180,000.00					
SA	\$445,925.00					
PS	\$225,234.00					
Total NHTSA	\$4,328,604.60					
Total FHWA	0					
Total NHTSA & FHWA	\$4,328,604.60					

BA	
State Official Authorized Signature:	Federal Official Authorized Signature:
NAME: Brennon T. Morioka, Ph.D., P.E. TITLE: Governor's Highway Safety Rep. DATE: September 1, 2009	NHTSA - NAME: TITLE: DATE:
	Effective Date:



STATE OF HAWAII DEPARTMENT OF TRANSPORTATION 869 PUNCHBOWL STREET HONOLULU, HAWAII 96813-5097



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