HOUSE OF REPRESENTATIVES TWENTY-SIXTH LEGISLATURE, 2011 STATE OF HAWAII

H.B. NO. (53)

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#### A BILL FOR AN ACT

RELATING TO HIGHWAYS.

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#### BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1	SECT	ION 1. The legislature finds that:
2	(1)	To meet the economic needs of the State and preserve
3		the unique quality of life of its residents and
4		visitors to these islands, the department of
5		transportation must provide safe, efficient, and
6		effective land transportation facilities for the
7		movement of people and goods;
8	(2)	A modern and efficient land transportation
9		infrastructure system is essential to a healthy and
10		vibrant economic future;
11	(3)	Congestion on our highway systems has severe
12		detrimental impacts on our economy and the quality of
13		life of Hawaii's people; and
14	(4)	The condition of our highway system continues to
15		deteriorate at alarming and unacceptable rates.
16	The	legislature further finds that the department of
17	transport	ation's ability to fulfill its critical infrastructure
18	responsib	ilities with fixed resources is a challenge that
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continues to intensify due to programmatic and project needs far
 exceeding the necessary resources available to properly address
 these needs. The land transportation system will continue to
 deteriorate as demand for travel continues to increase and as
 costs to manage, construct, and administer the system increase.

6 As an island state, Hawaii has evolved from mostly rural, 7 agriculturally-based communities to urban communities. The land 8 transportation system has also evolved from native trail systems 9 linking historic communities, to a belt road system providing 10 both mobility and access to and between towns and agricultural 11 communities, to a hierarchical multimodal land transportation system that provides high speed travel for the movement of 12 The inherent trade-off between mobility and 13 people and goods. accessibility continues to be a challenge in balancing the need 14 15 to accommodate access to property while minimizing congestion.

Evolving life styles have also resulted in increasing
demands for travel. The use of single occupancy vehicles
continues to be the predominant trend during highly congested
peak commute periods. Motor vehicle usage has evolved to become
a basic component in our social and recreational activities.
Multiple vehicle ownership per household has become the norm.

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There are inherently greater challenges in expanding
 capacity through new or existing corridors as adjoining lands
 become more urbanized.

4 There are also significantly greater complexities due to
5 stricter archaeological, environmental, and legal compliance
6 requirements.

7 Nationally, there is much discussion regarding a proposed 8 federal infrastructure stimulus plan to stimulate the economy of the United States of America. Should this federal initiative 9 10 come to fruition, the department of transportation must be 11 prepared to actively pursue such funds to the maximum extent 12 practical. For this reason, the department of transportation 13 seeks authorization to pursue a comprehensive six-year program 14 that accounts for an infusion of federal funds should such 15 federal infrastructure stimulus plan funds become available.

16 On average, one hundred forty lives are lost on Hawaii's 17 roadways each year. Hawaii has ranked twenty-ninth in freeway 18 safety with 1.45 traffic fatalities per million vehicle miles 19 traveled and has also ranked highest in the nation in alcohol-20 related fatalities, second highest in the nation in motorcycle-21 related fatalities, and seventh highest in the nation in 22 pedestrian-related fatalities. These statistics are undesirably



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high, necessitating immediate and directed action to
 significantly reduce fatalities. Increased funding and
 additional resources are needed to expedite the implementation
 of various recommendations developed through the multi-agency
 strategic highway safety program.

6 The infrastructure gap continues to grow with vehicle miles 7 traveled increasing faster than the State's ability to construct .8 additional lanes of travel, thereby resulting in greater 9 congestion. The morning commute on the H-1 freeway from Kapolei 10 into downtown Honolulu has risen to an average of sixty-five 11 minutes and is expected to increase every year. There is a 12 significant human cost to congestion, with ten minutes of time 13 spent in traffic, equating to approximately \$600 per person, per 14 year, and \$3,300 per commercial vehicle, per year.

15 Traffic congestion also has a significant negative impact 16 on the environment and related deterioration in overall quality 17 of life.

18 The cost for construction materials has increased.
19 Significant fluctuations in petroleum prices have also directly
20 impacted construction costs since raw construction materials
21 rely heavily on petroleum-based products in their manufacture.
22 The liquid fuel tax is assessed on a per gallon basis without



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adjustments for inflation or other factors. Motor vehicle
 manufacturers are also striving for greater fuel efficiency and
 electric vehicle usage continues to expand, further diminishing
 gas tax collection that pays for the infrastructure that these
 vehicles use.

6 Funding needed to operate and maintain the existing highway 7 infrastructure is estimated to cost \$7,000,000,000. Of this 8 \$7,000,000,000, \$1,960,000,000 is needed to address safety 9 program needs, \$1,530,000,000 to address preservation program 10 needs, \$150,000,000 to address congestion program needs, 11 \$3,100,000,000 to address capacity program needs, \$160,000,000 12 to address enhancement program needs, and \$100,000,000 to 13 address other program needs. At current funding levels of 14 \$250,000,000 per year, it will take over thirty years to address the estimated \$7,000,000,000 in current infrastructure and 15 16 programmatic needs.

17 The department of transportation has and continues to
18 accomplish its primary mission by judiciously allocating its
19 limited resources to the most critical needs.

20 Due to the imbalance between programmatic needs and 21 available resources, the department of transportation is 22 committed to undertaking a comprehensive transformation, re-



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evaluating its strategic policies, priorities, and
 organizational structure to meet the challenges of the twenty first century. A major initiative of this comprehensive
 transformation is the development of clear performance criteria
 to properly drive investment decisions to ensure that the
 greatest public benefit will be achieved through the responsible
 management and expenditure of public funds.

8 The department of transportation has developed a 9 \$4,000,000,000 comprehensive six-year work plan and financial 10 plan to implement critical programs and projects. As a part of 11 this effort, the department of transportation requires a one-12 time infusion of \$2,000,000,000 in capital to aid in rectifying 13 critical deficiencies by pursuing those programs and projects 14 that have the greatest potential to improve the following 15 performance categories:

**16** (1) Safety;

17 (2) Congestion;

18 (3) System preservation; and

19 (4) Other programs and initiatives.

20 The six-year work program is delineated by performance
21 category, by county, and by transportation corridors to better
22 manage, monitor, and inform the public on the progress being



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1 made. By accelerating the implementation of the identified 2 programs and projects, the department of transportation intends 3 to make major improvements in identified performance categories. 4 Safety: Bridge, rockfall and slope stabilization, and 5 shoreline protection programs serve core safety purposes in 6 providing and preserving essential connections to and between 7 communities. With much of the state served through a belt road 8 system, the statewide highway system serves fundamental and 9 essential functions, as well as serving core emergency response 10 and emergency evacuation functions.

11 There are an estimated seven hundred sixty bridges in the 12 statewide highway system, of which two hundred seventy-five are 13 structurally deficient or unsafe. In 2006, Hawaii ranked forty-14 sixth nationally based on the percentage of structurally safe 15 bridges. Hawaii also had a poor compliance record with respect 16 to federal bridge inspection requirements.

Due to current resource limitations, the department of transportation can only address the most critical locations that are at greatest risks for failure. Infusion of additional resources will allow the department to accelerate implementation of corrective measures and proactively address more locations that are at risk.

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1	The	goals of this modernization effort in the safety				
2	performance category are to:					
3	(1)	Reduce average number of lives lost on our state				
4		highways to one hundred or less per year;				
5	(2)	Bring fifty of the most deficient bridges up to				
6		current structural design standards;				
7	(3)	Inspect all seven hundred sixty bridges in the				
8		statewide highway system within a two-year cycle;				
9	(4)	Address the top fifteen sites identified in the				
10		rockfall and slope stabilization program that are on				
11		the most critical routes where severance of access				
12		would have the greatest potential negative impact; and				
13	(5)	Address the top ten sites identified in the shoreline				
14		protection program that are on the most critical				
15		routes where severance of access would have the				
16		greatest potential negative impact.				
17	To a	chieve these goals:				
18	(1)	The recommendations of the strategic highway safety				
19		program in various areas should be implemented;				
20	(2)	Legislative and statutory changes have been sought as				
21		part of the department of transportation's highway				



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1		safety initiative that are separate from and yet an
2		integral part of this highway modernization plan;
3	(3)	The highway safety improvement program that targets
4		locations with high accident rates should be
5		implemented;
6	(4)	The planning and design on the most critical bridges
7		identified in the bridge program should be accelerated
8		and federal funding pursued to the maximum extent
9		practicable should the federal infrastructure stimulus
10		plan be implemented;
11	(5)	Remediation of fifteen sites identified as priority in
12		the rockfall and slope stabilization program should be
13		accelerated;
14	(6)	Remediation of ten sites identified as priority in the
15		shoreline protection program should be accelerated;
16		and
17	(7)	Other critical projects identified in the guardrail
18		and shoulder improvement program and motor vehicle
19		safety program should be pursued.
20	Conge	estion: There are currently unacceptable levels of
21	congestion	n in every county. Unacceptable congestion currently
22	occurs on	Queen Kaahumanu highway and on Keaau-Pahoa road in the
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1 (2)Achieve a ten per cent increase in overall operational 2 efficiency of the existing statewide infrastructure 3 system; and 4 (3) Achieve a ten per cent increase in the use of 5 alternative travel modes. 6 The strategies to achieve these goals include the infusion 7 of additional capital that will provide the department of 8 transportation with the necessary resources to expedite the 9 implementation of thirty-five regional improvement projects 10 located in each county to aid in relieving congestion. The 11 department of transportation will programmatically address 12 recurring and non-recurring congestion. The department of 13 transportation intends to reduce recurring congestion by 14 eliminating bottlenecks and non-recurring congestion through the implementation of a freeway management system that will respond 15 16 to accidents or stalled vehicles that contribute to congestion. 17 The department of transportation further intends to more 18 efficiently and effectively manage the existing land 19 transportation highway system through the traffic signal 20 optimization program and other transportation system management 21 techniques. In addition, the department of transportation 22 intends to expand implementation of intelligent transportation HB HMS 2011-1516 11 

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systems including the freeway management system. The department
 of transportation is committed to expanding and enhancing
 multimodal and inter-modal options and facilities to provide
 greater alternative travel choices. The department of
 transportation will enhance its current bicycle and pedestrian
 programs to better promote, encourage, and proactively pursue
 bicycle and pedestrian usage.

8 System preservation: Due to resource limitations, the 9 department of transportation has had to make difficult choices 10 and forgo necessary maintenance when possible to divert 11 resources to more critical programs such as safety and 12 congestion. Forgoing basic preservation and preventive 13 maintenance, however, comes at a higher long-term cost as 14 infrastructure deteriorates prematurely and requires greater 15 capital investment in the long run.

16 A significant infusion of additional capital will allow the 17 department of transportation to take appropriate and necessary 18 preventive action to extend the service life of a greater 19 portion of the existing infrastructure.

20 Investing in preventive maintenance not only extends the 21 service life of the facilities but can also aid in reducing 22 exposure to liability.

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Pavement conditions, as measured by roughness and thus "ride-ability" have been improving as the department has made system preservation a higher priority and retained a base level of funding committed to this program. The current average pavement condition index rating is seventy-five statewide, seventy-eight on Hawaii, eighty on Maui, seventy on Oahu, and seventy-six on Kauai.

8 The goals of this modernization program in the system 9 preservation performance category are to achieve and maintain 10 seventy-five per cent of the infrastructure system within 11 nationally accepted guidelines for the infrastructure type 12 within ten years to achieve and maintain a pavement condition 13 index of eighty or higher on all roadways in the statewide 14 highway system.

15 The strategies to achieve these goals include performing 16 one hundred miles of pavement preservation every year and 17 increasing base systems preservation program expenditures to 18 ensure proper system preservation and preventive maintenance.

19 Other initiatives: The department of transportation is
20 committed to the development of appropriate performance criteria
21 and reporting the department of transportation's progress in
22 achieving performance goals.

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1 Current practices are to measure regional congestion based 2 on volume-to-capacity ratios or levels-of-service. While 3 current practices provide a reliable means to prioritize 4 capacity programs and projects, volume-to-capacity does not 5 easily translate into terms the general public understands. It 6 also does not take into account variations in local community 7 tolerances and acceptance regarding levels of congestion. 8 Through performance monitoring, the department of transportation will be better able to direct its resources to 9 10 those programs and activities that provide the greatest public 11 benefit and value. Through transparency, the department of 12 transportation will be more accountable to the public in how the 13 department of transportation prioritizes and pursues programs 14 and projects to meet core functional needs. 15 The department of transportation intends to gather and

16 disseminate relevant and reliable real time information so that 17 motorists can make better, more informed decisions regarding 18 their personal travel. By providing reliable real time 19 information, motorists will know the severity of a disruption 20 allowing them the opportunity to adjust their routes, planned 21 travel time, or both.

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1 In addition to accelerating projects and programs, the 2 department of transportation is also committed to reviewing 3 alternative policies and initiatives that may affect the demand 4 for travel, to explore alternative travel modes, and ways to 5 better manage the overall transportation system to achieve 6 greatest efficiency. The department of transportation also 7 intends to investigate opportunities to partner with other 8 governmental agencies to influence land use development patterns 9 to reduce the overall need for travel and associated 10 transportation impacts.

Financial plan: To generate the additional capital required for this modernization program, the department of transportation requires increases in the state liquid fuel tax, state vehicle registration fee, state vehicle weight tax, and the rental motor vehicle surcharge tax.

16 The state liquid fuel tax, state vehicle registration fee, 17 state vehicle weight tax, and rental motor vehicle surcharge tax 18 will be increased as follows:

19 (1) Increase the state tax on liquid fuel by ten cents per20 gallon;

21 (2) Increase the state vehicle registration fee by \$20;

22 (3) Increase the state vehicle weight tax; and



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(4)	Increase	the	rent	al m	otor	vehicle	surcharge	tax
	permanent	:ly t	:o \$3	per	day			

3 The state liquid fuel tax, state vehicle registration fee,
4 state vehicle weight tax, and rental motor vehicle surcharge tax
5 are the major sources of revenue for the state highway fund.
6 Appropriations from the fund are used for the construction,
7 operation, and maintenance of the state highway system.

8 The highways financial plan relies on these revenues to 9 support the continued operations and maintenance of the state 10 highway system.

11 These revenues also serve as pledged revenues for highway 12 revenue bonds. The additional revenues derived from the 13 increased taxes and fees will help to increase the revenue 14 bonding capacity of the state highways program and provide 15 funding for additional capital improvement projects.

16 Highway fuel license taxes: Highway fuel license taxes
17 consist of license taxes on fuel sold to motor vehicle operators
18 pursuant to chapter 243, Hawaii Revised Statutes. The
19 distributor of motor vehicle fuel pays the fuel license tax for
20 liquid fuel produced or imported by the distributor to be sold
21 or used by the distributor. Highway fuel license taxes are
22 currently assessed at a rate of 17 cents per gallon of gasoline



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and diesel oil used for general highway purposes; and 2 cents
 per gallon of gasoline, diesel oil, and liquid petroleum gas
 used for non-highway purposes. The highway fuel license taxes
 are collected by the department of taxation, which transfers the
 receipts to the state highway fund.

6 The rate of taxation on fuel increased significantly 7 between 1975 and 1991. Highway fuel license taxes increased 8 from 8.5 cents per gallon of gasoline and diesel oil, and 6 9 cents per gallon of liquid petroleum gas in 1975, to 11 cents 10 per gallon of gasoline and diesel oil, and 8 cents per gallon of 11 liquid petroleum gas in 1985, and to 16 cents per gallon of 12 gasoline and diesel oil and 11 cents per gallon of liquid 13 petroleum gas effective July 1, 1991. The state fuel tax was 14 increased to 17 cents per gallon for gasoline and diesel oil 15 used for general highway purposes; and 2 cents per gallon for 16 gasoline, diesel oil, and liquid petroleum gas used for non-17 highway purposes effective July 1, 2007, by Act 209, Session 18 Laws of Hawaii 2007.

19 Vehicle registration fees: All vehicles, including motor
20 vehicles, must be registered annually with one of the four
21 counties of the State. The vehicle owner must pay a state
22 registration fee of \$25 for each vehicle, pursuant to section

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1 249-31, HRS. The state vehicle registration fee has been 2 increased from \$1 per vehicle in 1979, to \$10 per vehicle in 3 1985, to \$20 per vehicle in 1991, and to \$25 per vehicle in 4 2004. From each annual motor vehicle registration fee 5 collected, \$20 is deposited into the state highway fund, and \$5 6 into the emergency medical services special fund. The four counties each collect the vehicle registration fee along with 7 their respective county registration fees and transfer the 8 9 State's portion of the vehicle registration fee into the state 10 highway fund.

11 Vehicle weight taxes: All vehicles, including motor 12 vehicles, are assessed an annual state vehicle weight tax 13 pursuant to section 249-33, Hawaii Revised Statutes. The tax 14 rate is .75 cents per pound for vehicles up to and including 15 four thousand pounds; 1 cent per pound for vehicles more than 16 four thousand and up to and including seven thousand pounds; 17 1.25 cents per pound for vehicles more than seven thousand and 18 up to and including ten thousand pounds; and \$150 per vehicle 19 for vehicles over ten thousand pounds. Vehicle weight taxes increased from a minimum rate of .45 cents per pound to .50 20 cents per pound to .75 cents per pound and a maximum charge of 21 \$36 per vehicle to \$65 per vehicle to \$150 per vehicle over the 22



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period from 1991 to 2002. The four counties each collect the
 vehicle weight tax along with their respective county vehicle
 taxes, and transfer the State's portion of the vehicle weight
 tax into the state highway fund.

5 Rental motor vehicle and tour vehicle surcharge taxes: 6 chapter 251, HRS, imposes a surcharge tax on all rental motor 7 vehicles and tour vehicles. The rental motor vehicle surcharge 8 tax is imposed on the owner of the rental company when a rental 9 motor vehicle is rented or leased. Through Act 223, Session 10 Laws of Hawaii 1999, the surcharge tax was increased from \$2 per 11 day to \$3 per day or any portion of the day effective from September 1, 1999, through August 31, 2007, and was further 12 13 extended by Act 258, Session Laws of Hawaii 2007, from August 14 31, 2007, to August 31, 2008, and Act 226, Session Laws of 15 Hawaii 2008, from August 31, 2008, to August 31, 2011.

Vehicle miles traveled pilot program: The liquid fuel tax is the primary means of funding the infrastructure improvements needed to support motor vehicular travel. As the use of fuel efficient and alternative energy vehicles becomes more prevalent, less gasoline and diesel fuel will be consumed and liquid fuel tax collections will correspondingly diminish. The current method of assessing the motor vehicle liquid fuel tax on

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a per gallon basis will become less effective at generating a
 stable revenue source to fund the land transportation

3 infrastructure program.

4 The number of miles each vehicle travels is a gauge of 5 actual use and associated impact on the land transportation 6 infrastructure. Evaluation of a vehicle miles traveled user fee 7 is, therefore, proposed as a means of assessing users of the 8 highway system a fee based on their actual use of and impact on 9 the highways. This approach would correlate usage and fees and 10 would provide a reliable and stable source of funds to 11 administer and manage the land transportation infrastructure 12 system.

13 Transfers of highway fund: Due to the need to invest in 14 the state land transportation infrastructure system and the fact 15 that there exists a significant backlog in maintenance of 16 existing facilities, the transfer of funds from the highway fund 17 must be strictly prohibited. The department of transportation 18 requires a secure, stable, and reliable funding source to 19 properly administer and manage the challenges faced by the state 20 land transportation infrastructure system.

21 SECTION 2. Section 243-4, Hawaii Revised Statutes, is
22 amended by amending subsection (a) to read as follows:

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1 "(a) Every distributor, in addition to any other taxes 2 provided by law, shall pay a license tax to the department of 3 taxation for each gallon of liquid fuel refined, manufactured, 4 produced, or compounded by the distributor and sold or used by the distributor in the State or imported by the distributor, or 5 acquired by the distributor from persons who are not licensed 6 7 distributors, and sold or used by the distributor in the State. 8 Any person who sells or uses any liquid fuel, knowing that the 9 distributor from whom it was originally purchased has not paid 10 and is not paying the tax thereon, shall pay such tax as would 11 have applied to such sale or use by the distributor. The rates of tax imposed are as follows: 12 13 For each gallon of diesel oil, 2 cents; (1)14 For each gallon of gasoline or other aviation fuel (2)15 sold for use in or used for airplanes, 2 cents; 16 (3) For each gallon of naphtha sold for use in a power-17 generating facility, 2 cents; 18 (4)For each gallon of liquid fuel, other than fuel mentioned in paragraphs (1), (2), and (3), and other 19 20 than an alternative fuel, sold or used in the city and 21 county of Honolulu, or sold in any county for ultimate 22 use in the city and county of Honolulu, [17] 27 cents

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1 state tax, and in addition thereto an amount, to be 2 known as the "city and county of Honolulu fuel tax", 3 as shall be levied pursuant to section 243-5; (5) For each gallon of liquid fuel, other than fuel 4 5 mentioned in paragraphs (1), (2), and (3), and other 6 than an alternative fuel, sold or used in the county 7 of Hawaii, or sold in any county for ultimate use in 8 the county of Hawaii, [17] 27 cents state tax, and in 9 addition thereto an amount, to be known as the "county of Hawaii fuel tax", as shall be levied pursuant to 10 11 section 243-5; 12 (6) For each gallon of liquid fuel, other than fuel 13 mentioned in paragraphs (1), (2), and (3), and other than an alternative fuel, sold or used in the county 14 15 of Maui, or sold in any county for ultimate use in the 16 county of Maui, 17 cents state tax[-] on any island with a total resident population of less than twenty 17 18 thousand, and 27 cents state tax everywhere else, and 19 in addition thereto an amount, to be known as the 20 "county of Maui fuel tax", as shall be levied pursuant 21 to section 243-5; and

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1 (7) For each gallon of liquid fuel, other than fuel 2 mentioned in paragraphs (1), (2), and (3), and other 3 than an alternative fuel, sold or used in the county 4 of Kauai, or sold in any county for ultimate use in 5 the county of Kauai, [17] 27 cents state tax, and in 6 addition thereto an amount, to be known as the "county 7 of Kauai fuel tax", as shall be levied pursuant to 8 section 243-5.

9 If it is shown to the satisfaction of the department, based 10 upon proper records and from any other evidence as the 11 department may require, that liquid fuel, other than fuel 12 mentioned in paragraphs (1), (2), and (3), is used for 13 agricultural equipment that does not operate upon the public 14 highways of the State, the user thereof may obtain a refund of 15 all taxes thereon imposed by this section in excess of 1 cent 16 per gallon. The department shall adopt rules to administer such 17 refunds."

18 SECTION 3. Section 249-31, Hawaii Revised Statutes, is
19 amended by amending subsection (a) to read as follows:
20 "(a) All vehicles and motor vehicles in the State as
21 defined in section 249-1, including antique motor vehicles,

22 except as otherwise provided in sections 249-4 and 249-6, shall



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1 be subject to a  $[\frac{25}{25}]$  \$45 annual vehicle registration fee[-]; 2 provided that on any island with a total resident population of 3 less than twenty thousand the annual vehicle registration fee 4 shall be \$25. The fee shall be paid each year together with all 5 other taxes and fees levied by this chapter on a staggered basis 6 as established by each county as authorized by section 286-51, and the state registration for that county shall likewise be 7 8 staggered so that the state registration fee is due and payable 9 at the same time and shall be collected together with the county 10 The state registration fee shall be deemed delinquent if fee. 11 not paid with the county registration fee. The respective 12 counties shall collect this fee together with the vehicle 13 registration tax collected for the county and shall transfer the 14 moneys collected under this section to the State." 15 SECTION 4. Section 249-33, Hawaii Revised Statutes, is 16 amended by amending subsection (a) to read as follows: 17 "(a) All vehicles and motor vehicles in the State as 18 defined in section 249-1, including antique motor vehicles, 19 except as otherwise provided in sections 249-3 to 249-6, in addition to all other fees and taxes levied by this chapter, 20 21 shall be subject to an annual state vehicle weight tax. The tax shall be levied by the county director of finance at the rate of 22 HB HMS 2011-1516 24 

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1 [<del>.75</del>] 2.75 cents a pound; provided that on any island with a 2 total resident population of less than twenty thousand the rate 3 shall be .75 cents a pound, according to the net weight of each 4 vehicle as the "net weight" is defined in section 249-1 up to and including four thousand pounds net weight; vehicles over 5 6 four thousand pounds and up to and including seven thousand 7 pounds net weight shall be taxed at the rate of [1.00 cent] 3 cents a pound; provided that on any island with a total resident 8 9 population of less than twenty thousand the rate shall be 1 cent 10 a pound; vehicles over seven thousand pounds and up to and 11 including ten thousand pounds net weight shall be taxed at the 12 rate of [1.25] 3.25 cents a pound; provided that on any island 13 with a total resident population of less than twenty thousand 14 the rate shall be 1.25 cents a pound; vehicles over ten thousand 15 pounds net weight shall be taxed at a flat rate of [\$150.] \$450; 16 provided that on any island with a total resident population of 17 less than twenty thousand the rate shall be \$150." 18 SECTION 5. Section 251-2, Hawaii Revised Statutes, is 19 amended by amending subsection (a) to read as follows: 20 "(a) There is levied and shall be assessed and collected each month a rental motor vehicle surcharge tax of [\$2] \$3 a 21 22 day, [except that for the period of September 1, 1999, to August HB HMS 2011-1516 25 

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1 31, 2011, the tax shall be \$3 a day, ] or any portion of a day 2 that a rental motor vehicle is rented or leased. The rental 3 motor vehicle surcharge tax shall be levied upon the lessor; 4 provided that the tax shall not be levied on the lessor if: 5 (1)The lessor is renting the vehicle to replace a vehicle 6 of the lessee that is being repaired; and 7 (2)A record of the repair order for the vehicle is 8 retained either by the lessor for two years for 9 verification purposes or by a motor vehicle repair 10 dealer for two years as provided in section 437B-16." 11 SECTION 6. The department of transportation is authorized 12 to issue highway revenue bonds for highway capital improvement 13 projects authorized by the General Appropriations Act of 2011, 14 and for the purposes of this Act, designated to be financed by 15 revenue bond funds with the debt service to be paid from special 16 funds.

SECTION 7. The department of transportation shall be authorized to expend such funds for the implementation of the projects and programs listed below. Accounting of the appropriations by the department of accounting and general services shall be based on the projects as such projects are listed in this section. Several related or similar projects may

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1	be combin	ed into a single project if such combination i	is
2	advantage	ous or convenient for implementation; provided	i that the
3	total cos	t of the projects thus combined shall not exce	eed the
4	total of	the sum specified for the projects separately	. (The
5	amount af	ter each cost element and the total funding fo	or each
6	project l	isted in this part are in thousands of dollars	3.)
7	1. SAFE	TY PROGRAM - Strategic highway safety program.	•
8	Seve	n areas of the strategic highway safety plan a	are:
9	(A)	Putting the brakes on aggressive driving	
10		Total funding	\$
11	(B)	Combating impaired driving	
12		Total funding	\$
13	(C)	Protecting vehicle occupants	
14		Total funding	\$
15	(D)	Safeguarding pedestrians and bicyclists	
16		Total funding	\$
17	(E)	Ensuring motorcycle and moped safety	
18		Total funding	\$
19	(F)	Building safer roadways by design	
20		Total funding	\$
21	(G)	Improving data and safety management systems	
22		Total funding	\$
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1	2.	SAFE	TY PROGRAM - Highway safety improvement pro	gram: Safety
2		impr	ovements statewide which may include interse	ection
3		chan	nelization, installation of milled rumble s	trips on
4		cent	erline and shoulders, superelevation assess	ment along
5		enti	re segment, pavement markings, and signing.	
6			Total funding	\$
7	3.	SAFE	TY PROGRAM - Bridge program: Bridge program	includes
8		brid	lge replacement, rehabilitation, widening, re	epair, lead
9		abat	ement and inspection; seismic retrofit and	cunneling.
10		(A)	Oahu - Kamehameha Highway, Hoolapa Stream	(Nanahu)
11			Bridge replacement: design and construction	n of Hoolapa
12			Stream (Nanahu) Bridge replacement on Kamel	nameha
13			Highway.	
14			Total funding	\$
15		(B)	Oahu - Kamehameha Highway, Makaua Stream B	cidge
16			rehabilitation: design and construction of	Makaua
17			Stream Bridge rehabilitation on Kamehameha	Highway.
18			Total funding	\$
19		(C)	Oahu - Kamehameha Highway, Waikane Stream B	3ridge
20			rehabilitation: design and construction of	Waikane
21			Stream Bridge rehabilitation on Kamehameha	Highway.
22			Total funding	\$



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1	(D)	Oahu - Kamehameha Highway, Kalauoa Springs Stream
2		Bridge replacement: design and construction of Kalauoa
3		Springs Stream Bridge replacement on Kamehameha
4		Highway.
5		Total funding \$
6	(E)	Oahu - Bridge rehabilitation, replacement or seismic
7		retrofit includes design, right of way and
8		construction for rehabilitation, replacement and
9		seismic retrofit of bridges at various locations.
10		Interstate H-1, H-2, and H-3 structures
11		Kalanianaole Highway, Inaole Stream Bridge, Waimanalo
12		Kamehameha Highway, Waiahole Bridge replacement
13		Kamehameha Highway, Kaipapau Stream Bridge
14		rehabilitation Kamehameha Highway, Kawela Stream
15		Bridge replacement/rehabilitation Kamehameha Highway,
16		Makaha Bridges #3 and #3A replacement
17		Kamehameha Highway, Kaluanui Stream Bridge
18		replacement.
19		Total funding \$
20	(F)	Hawaii Belt Road, Hilea Stream Bridge replacement:
21		design and construction of Hilea Stream Bridge

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1		replacement on Hawaii Belt Road.	
2		Total funding	\$
3	(G)	Hawaii - Bridge rehabilitation, replacement	or seismic
4		retrofit includes design, right of way and	
5		construction for rehabilitation, replacement	and
6		seismic retrofit of bridges at various locat	ions.
7		Hawaii Belt Road, Pahoehoe Stream Bridge rep	lacement
8		Kawaihae Road, Waiaka Stream Bridge replaceme	ent and
9		realignment of approaches	
10		Total funding	\$
11	(H)	Maui - Kula Highway, Kaipoioi Stream Bridge	
12		rehabilitation: design and construction for 1	Kaipoioi
13		Stream Bridge rehabilitation on Kula Highway	
14		Total funding	\$
15	(I)	Maui - Hana Highway, bridge preservation plan	n: plan
16		for preservation of bridges on Hana Highway.	
17		Total funding	\$
18	(J)	Maui - Hana Highway, structural strengthening	g of
19		various bridges.	
20		Total funding	\$
21	(K)	Maui - Hana Highway, Mokulehua Stream Bridge	
22		rehabilitation/replacement: design and constr	ruction
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1		for Mokulehua Stream Bridge rehabilitation/replacement
2		on Hana Highway.
3		Total funding \$
4	(L)	Maui - Hana Highway, Kopiliula Stream Bridge
5		Rehabilitation/Replacement: design and construction
6		for Kopiliula Stream Bridge replacement on Hana
7		Highway.
8		Total funding \$
9	(M)	Molokai - Kamehameha Highway V, Kamiloloa Stream
10		Bridge rehabilitation: design and construction of
11		Kamiloloa Stream Bridge rehabilitation on Kamehameha
12		Highway V.
13		Total funding \$
14	(N)	Maui - Bridge rehabilitation, replacement, or seismic
15		retrofit includes design, right of way, and
16		construction for rehabilitation, replacement, and
17		seismic retrofit of bridges at various locations.
18		Waiehu Beach Road, Iao Stream Bridge rehabilitation
19		Honoapiilani Highway, Honolua Bridge replacement
20		Kamehameha V Highway, Kawela Stream Bridge
21		replacement, Molokai



1		Kamehameha V Highway, Makakupaia Stream Brid	ge
2		replacement, Molokai.	
3		Total funding	\$
4	(0)	Kauai - Kuhio Highway, Waioli, Waipa and Wai	koko
5		Stream Bridges replacement: design and const	ruction of
6		Waioli, Waipa and Waikoko Stream Bridges rep	lacement
7		on Kuhio Highway.	
8		Total funding	\$
9	(P)	Kauai - Bridge rehabilitation, replacement,	or seismic
10		retrofit includes design, right of way, and	
11		construction for rehabilitation, replacement	, and
12		seismic retrofit of bridges at various locat	ions.
13		Kuhio Highway, Kapaia Bridge replacement	
14		Kaumualii Highway, Omao Bridge rehabilitatio	n.
15		Total funding	\$
16	(Q)	Statewide - Bridge inspection and appraisal:	bridge
17		inspection and appraisal at various bridges	statewide.
18		Total funding	\$
19	4. SAFE	TY PROGRAM - Rockfall and slope stabilization	program
20	(A)	Oahu - Rockfall protection (Haleiwa, Kahuku,	Pali
21		Highway): design and construction of rockfal	1



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1		protection for Haleiwa, Kahuku, and the Pali	Highway
2		areas.	
3		Total funding	\$
4	(B)	Oahu - Interstate Route H-1, School Street or	n-ramp
5		retaining wall replacement: construction of §	School
6		Street on-ramp retaining wall replacement.	
7		Total funding	\$
8	(C)	Oahu - Kamehameha Highway, rockfall protectio	on,
9		vicinity of Wahiawa Town: design and construc	ction of
10	·	rockfall protection on Kamehameha Highway in	the
11		vicinity of Wahiawa Town.	
12		Total funding	\$
13	(D)	Oahu - Kamehameha Highway, rockfall protectio	on,
14		vicinity of North Shore: design and construct	ion of
15		rockfall protection on Kamehameha Highway in	the
16		vicinity of North Shore.	
17		Total funding	\$
18	(E)	Hawaii - Hawaii Belt Road, rockfall protectio	on phases
19		I and II: construction of rockfall protection	ı on
20		Hawaii Belt Road.	
21		Total funding	\$



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1	(F)	Hawaii - Hawaii Belt Road, rockfall protec	tion at
2		various locations: design and construction	of rockfall
3		protection on Hawaii Belt Road at various	locations.
4		Total funding	\$
5	(G)	Maui - Hana Highway slope stabilization an	d
6		Honoapiilani Highway rockfall protection:	plans for
7		Hana Highway slope stabilization and Honoa	piilani
8		Highway rockfall protection.	
9		Total funding	\$
10	(H)	Kauai - Kuhio Highway, slope protection, v	icinity of
11		Wainiha Bay: design and construction of Ku	hio Highway
12		slope protection in the vicinity of Wainih	a Bay.
13		Total funding	\$
14	(I)	Kauai - Kuhio Highway slope stabilization,	vicinity of
15		Hanalei Bridge: construction of Kuhio High	way slope
16		stabilization in the vicinity of Hanalei B	ridge.
17		Total funding	\$
18	(J)	Kauai - Kuhio Highway retaining walls at L	umahai and
19		Wainiha: plan, design, and construction of	retaining
20		walls at Lumahai and Wainiha.	
21		Total funding	\$



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1	(K)	Statewide - Rockfall and slope stabilization	
2		inspection: rockfall and slope stabilization	
3		inspection at various locations statewide.	
4		Total funding \$	
5	5. SAFE	TY PROGRAM - Shoreline protection program	
6	(A)	Oahu - Kamehameha Highway, shoreline protection,	
7		vicinity of Punaluu: design and construction of	
8		shoreline protection for Punaluu area.	
9		Total funding \$	
10	(B)	Oahu - Kamehameha Highway realignment, Haleiwa to	
11		Waimea Bay: design Kamehameha Highway realignment	from
11 12		Waimea Bay: design Kamehameha Highway realignment Haleiwa to Waimea Bay.	from
			from
12	(C)	Haleiwa to Waimea Bay.	from
12 13	(C)	Haleiwa to Waimea Bay. Total funding \$	from
12 13 14	(C)	Haleiwa to Waimea Bay. Total funding \$ Oahu - Kamehameha Highway, shoreline protection,	from
12 13 14 15	(C)	Haleiwa to Waimea Bay. Total funding \$ Oahu - Kamehameha Highway, shoreline protection, vicinity of Hauula: design and construction of	from
12 13 14 15 16	(C)	Haleiwa to Waimea Bay. Total funding \$ Oahu - Kamehameha Highway, shoreline protection, vicinity of Hauula: design and construction of Kamehameha Highway shoreline protection in the	from
12 13 14 15 16 17	(C) (D)	Haleiwa to Waimea Bay. Total funding \$ Oahu - Kamehameha Highway, shoreline protection, vicinity of Hauula: design and construction of Kamehameha Highway shoreline protection in the vicinity of Hauula.	from

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1		Kamehameha Highway shoreline protection in	h the
2		vicinity of Kaaawa.	
3		Total funding	\$
4	(E)	Oahu - Kamehameha Highway, shoreline prote	ection,
5		vicinity of Kawailoa Beach: design Kamehar	neha Highway
6		shoreline protection in the vicinity of Ka	awailoa
7		Beach.	
8		Total funding	\$
9	(F)	Hawaii - Hilo Bayfront Highway, shoreline	protection:
10		construction of shoreline protection alon	g Hilo
11		Bayfront Highway.	
12		Total funding	\$
13	(G) Hawaii – East Hawaii, shoreline protection: design an		n: design and
14		construction of shoreline protection alon	lg East
15		Hawaii.	
16		Total funding	\$
17	(H)	Maui - Shoreline Protection (Launiupoko,	Olowalu,
18		Niaupala Fishpond, Wailua-Kumimi, Kealia	Pond): design
19		and construction of shoreline protection	in
20		Launiupoko, Olowalu, Niaupala Fishpond, N	Wailua-Kumimi
21		and Kealia Pond areas.	
22		Total funding	\$


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1	(I)	Maui - Honoapiilani Highway, shoreline prot	tection:
2		design and construction of shoreline protection	ction along
3		Honoapiilani Highway.	
4		Total funding	\$
5	(J)	Maui - Kahului Beach Road, shoreline protec	ction:
6		design and construction of shoreline protec	ction along
7		Kahului Beach Road.	
8		Total funding	\$
9	(K)	Maui - North Kihei Road, shoreline protect:	ion: design
10		and construction of shoreline protection a	long North
11		Kihei Road.	
12		Total funding	\$
13	(L)	Kauai - Kuhio Highway, shoreline protection	ı, vicinity
14		of Hanalei Bay: construction of shoreline p	protection
15		in the Hanalei Bay area.	
16		Total funding	\$
17	(M)	Kauai - East Kauai, shoreline protection: o	lesign and
18		construction of shoreline protection in Eas	st Kauai.
19		Total funding	\$
20	(N)	Statewide - Shoreline inspection: shoreline	inspection
21		at various locations statewide.	
22		Total funding	\$



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1	6.	SAFE	TY PROGRAM - Guardrail and shoulder improvem	ent program
2		(A)	Oahu - Guardrail and shoulder improvements:	guardrail
3			and shoulder improvements at various locati	ons.
4			Total funding	\$
5		(B)	Hawaii - Guardrail and shoulder improvement	s:
6			guardrail and shoulder improvements at vari	ous
7			locations.	
8			Total funding	\$
9		(C)	Maui - Guardrail and shoulder improvements:	guardrail
10			and shoulder improvements at various locati	ons.
11			Total funding	\$
12		(D)	Kauai - Guardrail and shoulder improvements	: guardrail
13			and shoulder improvements at various locati	ons.
14			Total funding	\$
15	7.	SAFE'	TY PROGRAM - Motor vehicle safety program: m	otor
16			carrier and highway safety and sign and tra	ffic signal
17			management.	
18		(A)	Statewide - Other facility improvements: pl	ans,
19			designs, construction, and equipment for fa	cility
20			improvements.	
21			Total funding	\$



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1	8.	CONG	ESTION PROGRAM - Capacity program	
2		(A)	Oahu - Kalanianaole Highway improvements, O	lomana Golf
3			Course to Waimanalo Beach Park, phases I an	d II
4			Construction of improvements on Kalanianaol	e Highway
5			from Olomana Golf Course to Waimanalo Beach	Park.
6			Total funding	\$
7		(B)	Oahu - PM Contraflow from Paiwa Interchange	to Waiawa
8			Interchange, phase I: design and constructi	on of phase
9			I of the PM Contraflow lane from Paiwa Inte	rchange to
10			Waiawa Interchange.	
11			Total funding	\$
12		(C)	Oahu - Intersection operational improvement	s to reduce
13			congestion: design and construction of vari	ous
14			intersection operational improvements aimed	to reduce
15			congestion at various locations.	
16			Total funding	\$
17		(D)	Oahu - Interstate Route H-1 corridor improv	ements:
18			plans for various H-1 corridor improvements	•
19			Total funding	\$



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1	(E)	Oahu - Interstate Route H-1, Lunalilo Stree	et off-/on-
2		ramp: design for Lunalilo Street on-ramp ar	nd off-ramp
3		improvements.	
4		Total funding	\$
5	(F)	Oahu - Interstate Route H-1, Kunia Intercha	ange
6		improvements: plans for Kunia Interchange	
7		improvements.	
8		Total funding	\$
9	(G)	Oahu - Fort Barrette Road widening, Farring	gton Highway
10		to Barbers Point Gate: construction for For	t Barrette
11		Road widening from Farrington Highway to Ba	arbers Point
12		Gate.	
13		Total funding	\$
14	(H)	Oahu - Interstate Route H-1, Kapolei Interd	change,
15		phase 2: construction of phase 2 of Kapolei	-
16		Interchange on H-1.	
17		Total funding	\$
18	(I)	Oahu - Interstate Route H-1, eastbound, War	d Avenue
19		on-ramp to University Interchange: design o	of H-1
20		eastbound improvements from Ward Avenue on-	ramp to
21		University Interchange.	
22		Total funding	\$



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1	(J)	Oahu - Interstate Route H-1, Waiawa Interch	ange,
2		Westbound, Waipahu off-ramp improvements: d	esign of
3		Waipahu off-ramp improvements at the Waiawa	
4		Interchange westbound.	
5		Total funding	\$
6	(K)	Oahu – Interstate Route H-1 widening, eastb	ound, Waiau
7		Interchange to Halawa Interchange, phase I:	design of
8		H-1 widening eastbound from Waiau Interchan	ge to
9		Halawa Interchange, phase I.	
10		Total funding	\$
11	(L)	Oahu - PM Contraflow from Keehi Interchange	to Waiawa
12		Interchange, phase II; design and construct	ion of
13		phase II of the PM Contraflow lane from Kee	hi
14		Interchange to Waiawa Interchange.	
15		Total funding	\$
16	(M)	Oahu - Interstate Route H-1, eastbound impr	ovements,
17		vicinity of Ola Lane to vicinity of Vineyar	d off-ramp:
18		construction of H-1 eastbound improvements	in the
19		vicinity of Ola Lane to Vineyard off-ramp.	
20		Total funding	\$
21	(N)	Oahu - Nimitz Viaduct, Keehi Interchange to	Pacific
22		Street: planning, design, right of way and	
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1		construction for Nimitz Viaduct fro	om Keehi Interchange
2		to Pacific Street.	
3		Total funding	\$
4	(0)	Hawaii - Intersection operational i	mprovements to
5		reduce congestion: construction of	various
6		intersection operational improvement	its aimed to reduce
7		congestion at various locations.	
8		Total funding	\$
9	(P)	Hawaii - Queen Kaahumanu Highway, K	Reahole Airport to
10		Kawaihae Harbor.	
11		Total funding	\$
12	(Q)	Hawaii - Hawaii Belt Road, Mud Lane	e to the Kamuela
13		Race Track (Waimea Bypass): right-c	f-way and
14		construction for the Hawaii Belt Ro	ad from Mud Lane to
15		the Kamuela Race Track.	
16		Total funding	\$
17	(R)	Hawaii - Puainako Street Widening,	Kanoelehua Avenue
18		to Komohana Street, phase I and II;	design of phases I
19		and II of Puainako Street widening	from Kanoelehua
20		Avenue to Komohana Street.	
21		Total funding	\$



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1	(S)	Hawaii - Kealakehe Parkway Extension, Keanalehu Drive
2		to Kealakaa Street: design and right of way for
3		Kealakehe Parkway Extension from Keanalehu Drive to
4		Kealakaa Street.
5		Total funding \$
6	(T)	Hawaii - Keaau-Pahoa Road shoulder lane conversion,
7		Keaau Bypass Road to Shower Drive; construction of the
8		Keaau-Pahoa Road shoulder lane conversion from Keaau
9		Bypass Road to Shower Drive.
10	,	Total funding \$
11	(U)	Hawaii - Keaau-Pahoa Road improvements, Keaau to
12		Pahoa, phases 1 and 2; design phases of 1 and 2
13		improvements of Keaau-Pahoa Road from Keaau to Pahoa.
14		Total funding \$
15	(V)	Hawaii - Kuakini Highway Widening, Henry Street to
16		Kamehameha III Road: design, right of way, and
17		construction for Kuakini Highway widening from Henry
18		Street to Kamehameha III Road.
19		Total funding \$
20	(W)	Hawaii - Kawaihae Road Bypass, Waimea to Kawaihae,
21		phases 1 and 2: design, right of way, and construction

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1		for phases 1 and 2 of the Kawaihae Road B	ypass from
2		Waimea to Kawaihae.	
3		Total funding	\$
4	(X)	Maui - Intersection operational improveme	nts to reduce
5		congestion: construction of various inter	section
6		operational improvements aimed to reduce	congestion at
7		various locations.	
8		Total funding	\$
9	(Y)	Maui - Kahului Airport Access Road: const	ruction of
10		Kahului Airport Access Road.	
11		Total funding	\$
12	(Z)	Maui - Paia Bypass Road: design Paia Bypa	ss Road.
13		Total funding	\$
14	(AA)	Maui - Honoapiilani Highway widening, Maa	laea to
15		Launiupoko: design of Honoapiilani Highwa	y widening
16		from Maalaea to Launiupoko.	
17		Total funding	\$
18	(BB)	Maui - Lahaina Bypass, phase 1B1, 1B2 and	1C:
19		planning, design, right of way, and const	ruction for
20		various phases of the Lahaina Bypass.	
21		Total funding	\$



1	(CC)	Maui – Puunene Avenue widening, Wakea Avenue	to
2		Kuihelani Highway: design, right of way, and	
3		construction for Puunene Avenue widening, fr	om Wakea
4		Avenue to Kuihelani Highway.	
5		Total funding	\$
6	(DD)	Maui - Hana Highway widening, Kaahumanu Ave	to
7		vicinity of Airport Access Road: design, rig	ht of way,
8		and construction for Hana Highway widening,	from
9		Kaahumanu Avenue to the vicinity of Airport	Access
10		Road.	
11		Total funding	\$
12	<u>(</u> EE)	Maui - Kihei-Upcountry Road, phases 1 and 2:	right of
13		way and construction for phases 1 and 2 of t	he Kihei-
14		Upcountry Road.	
15		Total funding	\$
16	(FF)	Kauai - Intersection operational improvement.	s to
17		reduce congestion: design, right of way, and	
18		construction for various intersection operat	ional
19		improvements aimed to reduce congestion at v	arious
20		locations.	
21		Total funding	\$



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1	(GG)	Kauai - Kapule Highway Widening, Kuhio Highway to Rice
2		Street: plan for Kapule Highway widening from Kuhio
3		Highway to Rice Street.
4		Total funding \$
5	(HH)	Kauai - Puhi-Hanamaulu, alternate route: plan for
6		Puhi-Hanamaulu alternate route.
7		Total funding \$
8	(II)	Kauai - Kuhio Highway improvements, Hanamaulu to
9		Kapaa, phase I: design of Kuhio Highway improvements
10		from Hanamaulu to Kapaa, phase I.
11		Total funding \$
12	(UU)	Kauai - Kuhio Highway, short term improvements, Kuamoo
13		Road to Temporary Bypass Road: construction of short
14		term improvements on Kuhio Highway from Kuamoo Road to
15		the Temporary Bypass Road.
16		Total funding \$
17	(KK)	Kauai - Kaumualii Highway widening, phase 1: design,
18		right of way, and construction for Kaumualii Highway
19		widening, phase 1.
20		Total funding \$
21	9. CONG	ESTION PROGRAM - Freeway Management System (FMS)
22	Prog	ram, phases 1 through 4, system manager,
	HB HMS 201	



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1 operation/maintenance and freeway service patrol, Oahu: 2 design and construction for Oahu's freeway management 3 system, which include traveler information and incident 4 management. Total funding 5 \$ 6 CONGESTION PROGRAM - Traffic signal optimization program, 10. 7 various locations, Oahu: synchronized traffic signal 8 programming at various locations. 9 Total funding \$ 10 11. CONGESTION PROGRAM - Bicycle program 11 Oahu - Leeward Bikeway, phases I and II, Waipio Point (A) Access Road to Lualualei Naval Road: design, right of 12 13 way, and construction for Leeward Bikeway, phases I and II. 14 15 \$ Total funding 16 (B) Oahu - Kalanianaole Highway bicycle improvements, 17 Waimanalo Beach Park to Makapuu Lookout: construction 18 of bicycle improvements on Kalanianaole Highway from 19 Waimanalo Beach Park to Makapuu Lookout. 20 Total funding \$

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1		(C)	Maui - Other bikeway improvements: constru	action of .
2			improvements such as signage, bike pullout	cs, and
3			improved shoulders.	
4			Total funding	\$
5		(D)	Statewide - Bicycle improvements that are	incorporated
6		٠	in safety, congestion, and system preserva	ation
7			projects statewide.	
8			Total funding	\$
9	12.	CONG	ESTION PROGRAM - Pedestrian program	
10		(A)	Pedestrian work is incorporated in safety,	congestion
11			and system preservation projects statewide	Э.
12			Total funding	\$
13		(B)	ADA compliance projects	
14			Total funding	\$
15		(C)	Pedestrian countdown timers, phase 2	
16			Total funding	\$
17	13.	SYST	EM PRESERVATION PROGRAM - Pavement preserva	ation
18		(A)	Oahu - Pavement preservation	
19			Total funding	\$
20		(B)	Hawaii - Pavement preservation	
21			Total funding	\$ <b>``</b>



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1		(C)	Maui - Pavement preservation	
2			Total funding	\$
3		(D)	Kauai - Pavement preservation	
4			Total funding	\$
5	14.	SYST	EM PRESERVATION PROGRAM - Rehabilitation pro	gram
6		(A)	Oahu - Interstate Route H-1, Pearl City and	Waimalu
7			Viaduct improvements, phases 1, 2, 3, and 4	: design
8			and construction for various phases of H-1	Pearl City
9			and Waimalu Viaduct improvements.	
10			Total funding	\$
11		(B)	Hawaii - Akoni Pule Highway realignment and	widening
12			at Aamakao Gulch: right of way and construc	tion of
13			Akoni Pule Highway realignment and widening	at Aamakao
14			Gulch.	
15			Total funding	\$
16		(C)	Kauai - Waimea Canyon Drive/Kokee Road impr	ovements:
17			design of improvements at Waimea Canyon Dri	ve and
18			Kokee Road.	
19			Total funding	\$

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1	15.	SYST	EM PRESERVATION PROGRAM - Drainage improvement program
2		(A)	Oahu - Drainage improvements
3			Right of way and construction for drainage
4			improvements at various locations.
5			Total funding \$
6		(B)	Hawaii - Drainage improvements: design, right of way,
7			and construction for drainage improvements at various
8			locations.
9			Total funding \$
10		(C)	Maui - Drainage improvements: design, right of way,
11			and construction for drainage improvements at various
12			locations.
13			Total funding \$
14		(D)	Kauai - Drainage improvements; design, right of way,
15			and construction for drainage improvements at various
16			locations.
17			Total funding \$
18		(E)	Statewide - Drainage improvements: design, right of
19			way, and construction for drainage improvements at
20			various locations.
21			Total funding \$

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1	16.	SYST	EM PRESERVATION PROGRAM - Street light pole	replacement
2		program		
3		(A)	Oahu – Highway lighting improvements	
4			Lighting improvements on Interstate Route H	<b>[−1</b> ,
5			Kamehameha Highway and Moanalua Freeway.	
6			Total funding	\$
7	17.	SYST	EM PRESERVATION PROGRAM - Destination sign r	eplacement
8		prog	ram	
9		(A)	Interstate Route H-1, H-2, H-3 and Moanalua	Freeway,
10			Destination sign upgrade/replacement, Phase	I and II.
11			Total funding	\$
12	18.	SYST	EM PRESERVATION PROGRAM - Special maintenanc	e program:
13		asph	alt overlays, asphalt cold planing and pavin	ıg (in-
1 <u>4</u>		kind	), and re-striping.	
15		(A)	Oahu - Special maintenance	
16			Total funding	\$
17		(B)	Hawaii - Special maintenance	
18			Total funding	\$
19		(C)	Maui - Special maintenance	
20			Total funding	\$
21		(D)	Kauai - Special maintenance	
22			Total funding	\$
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1	19.	SYSI	TEM PRESERVATION PROGRAM - Operations and preservations and program of the second seco	maintenance	
2		prog	gram: pavement sealing, pothole patching, a	and crack	
3		fill	filling.		
4		(A)	Oahu - Operations and maintenance		
5			Total funding	\$	
6		(B)	Hawaii - Operations and maintenance		
7			Total funding	\$	
8		(C)	Maui - Operations and maintenance		
9			Total funding	\$	
10		(D)	Kauai - Operations and maintenance		
11			Total funding	\$	
12	20.	SYST	EM PRESERVATION PROGRAM - Landscaping prog	gram	
13		(A)	Oahu - Landscaping improvements, various	locations	
14			Right of way and construction for landsca	aping	
15			improvements at various locations.		
16			Total funding	\$	
17		(B)	Maui - Hana Highway/Kaahumanu Avenue beau	utification,	
18			Dairy Road to Naniloa Overpass.		
19			Total funding	\$	



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1	21.	OTHE	R PROGRAMS - Highway modernization plan	
2		(A)	Statewide - Highway modernization plan and	program
3			management.	
4			Total funding	\$
5	22.	OTHE	R PROGRAMS - Traffic counting stations	
6		(A)	Statewide - Traffic counting stations, vari	lous
7			locations, phase II.	
8			Total funding	\$
9	23.	OTHE	R PROGRAMS - Facility improvements	
10		(A)	Hawaii - District baseyard improvements	
11			Total funding	\$
12		(B)	Maui - District baseyard improvements	
13			Baseyard improvements for West Maui, Lanai,	and
14			Molokai.	
15			Total funding	\$
16	24.	OTHE	R PROGRAMS - Staff labor	
17		(A)	Statewide - Highways Division staff labor o	costs
18			Total funding	\$
19	25.	OTHE	R PROGRAMS - Environmental program	
20		(A)	Oahu - Kamehameha Highway wetland enhanceme	ent,
21			vicinity of Ukoa Pond.	
22			Total funding	\$
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1	(B) Statewide - Work to comply with EPA
2	Total funding \$
3	26. OTHER PROGRAMS - Highway planning program
4	(A) Statewide - Highway planning program
5	Total funding \$
6	SECTION 8. The department of transportation shall develop
7	one or more pilot programs to test alternatives to the current
8	state and county system of motor vehicle fuel taxes. The pilot
9	programs may include programs to test the reliability, ease of
10	use, cost, and public acceptance of technology and methods for:
11	(1) Identifying vehicles;
12	(2) Collecting and reporting the number of miles traveled
13	by particular vehicles; and
14	(3) Collecting payments from or making payments to
15	participants in pilot programs.
16	SECTION 9. The department of taxation may refund motor
17	vehicle fuel taxes paid by participants in pilot programs under
18	this Act, or may otherwise compensate participants in pilot
19	programs under this Act. The department of transportation may
20	terminate a pilot program at any time and may terminate
21	participation by any person at any time, and shall notify the
22	department of taxation. Termination from a pilot program under
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1 this Act shall not entitle any person to additional

2 compensation.

3 SECTION 10. The department of transportation shall provide 4 staff and administrative services necessary for purposes of this 5 Act. Without regard to chapter 76, Hawaii Revised Statutes, the 6 department may employ, fix compensation, and at pleasure dismiss 7 persons as it finds necessary for purposes of this Act.

8 SECTION 11. In addition to other moneys appropriated by 9 the General Appropriations Act of 2011 in fiscal year 2011-2012 10 for highway administration (TRN 595), highway planning, 11 statewide, item no. C- , there is appropriated an additional 12 sum of \$ of highway revenue bonds, and the sum of \$ of 13 federal funds, and the additional sum of \$ of highway 14 revenue bonds, and the sum of \$ of federal funds for the 15 vehicle miles tax pilot program under sections 8 and 9, or so 16 much thereof as may be necessary to carry out the purposes of 17 this Act, including any necessary expenditures for expenses, 18 staff, or consultants.

19 The sums appropriated shall be expended by the department
20 of transportation. This project is deemed necessary to qualify
21 for federal aid financing and/or reimbursement.

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1 SECTION 12. Should additional federal funds become 2 available for land transportation infrastructure improvements 3 under the federal economic stimulus plan or similar program, the 4 department of transportation is hereby authorized to pursue, 5 apply, and/or expend such federal funds on any of the programs 6 or projects identified in section 7 notwithstanding any other 7 law to the contrary. 8 SECTION 13. Notwithstanding any other law to the contrary, 9 the appropriations authorized under this Act shall not lapse for 10 a period of six years from the effective date of this Act. 11 SECTION 14. The department of transportation shall submit 12 an interim progress report on the status of the land 13 transportation modernization program to the legislature not 14 later than twenty days prior to the convening of the regular 15 session of 2012, yearly progress reports to the legislature not 16 later than twenty days prior to the convening of each regular 17 session thereafter, and a final report to the legislature not 18 later than twenty days prior to the convening of the regular 19 session of 2018. The department of transportation shall submit 20 a final report on the vehicle miles traveled pilot program to 21 the legislature not later than twenty days prior to the

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convening of the regular session of 2018 with findings and
 recommendations from the pilot program under this Act.

3 SECTION 15. Statutory material to be repealed is bracketed
4 and stricken. New statutory material is underscored.

5 SECTION 16. This Act shall take effect on October 1, 2011; 6 provided that the amendments made to section 243-4(a), Hawaii 7 Revised Statutes, by section 2 of this Act shall not be repealed 8 when section 243-4(a), Hawaii Revised Statutes, is repealed and 9 reenacted on December 31, 2012, pursuant to section 5 of Act 10 103, Session Laws of Hawaii 2007, as amended by Section 3 of Act 11 198, Session Laws of Hawaii 2009.

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INTRODUCED BY:

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JAN 26 2011



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#### Report Title:

Highway Modernization Program; Taxes; Fees; Pilot Programs

#### Description:

Authorizes the department of transportation to pursue a comprehensive six-year modernization program and provides it sufficient resources to implement the plan by amending the state liquid fuel tax, state vehicle registration fee, state vehicle weight fee, and rental motor vehicle surcharge through increases of the various taxes and the flat rate amount in sections 243-4(a), 249-31, 249-33(a), and 251-2(a), Hawaii Revised Statutes. Authorizes the implementation of a Vehicle Miles Traveled Pilot Program.

The summary description of legislation appearing on this page is for informational purposes only and is not legislation or evidence of legislative intent.

