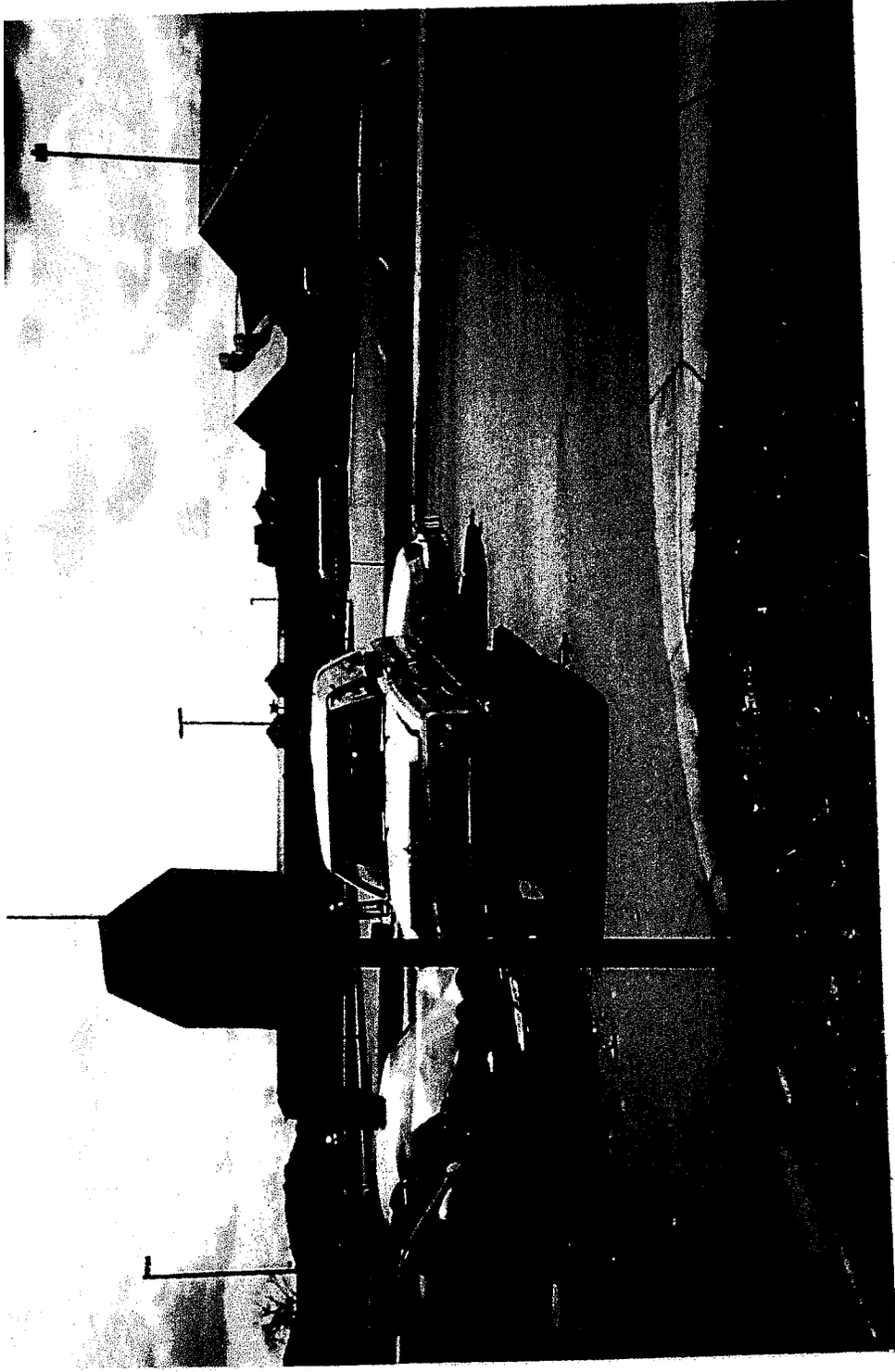


EXHIBIT 1
DATE 1-24-2011
HB 243



Dear Chairman and Committee Members

Montana State Law Requirements

It is required by Montana state law to purchase liability insurance. This type of insurance takes effect when the owner/operator is deemed at-fault in an accident. State minimum liability requirements are 25/50/10 and are broken down as follows:

- The insurer will pay \$25,000 towards the bodily injury expenses when the other vehicle has a single occupant.
- The insurer will pay \$50,000 towards the combined bodily injury expenses when the other vehicle has multiple occupants.
- The insurer will pay \$10,000 towards the cost to repair property damaged as a result of the accident including the other driver's car, building signs, etc.

I have had personal experience with this Underinsured having state min!

1 I was hit by an uninsured Motorist going to the store for Beer cigarettes!

And I was not sitting at my desk working Late Just waiting to pay out 500 that night!

2 I have lots of clients just making it but they are paying their INS

A They just have Liability only their only Car let me tell you about one of them! Driving a car with no side window!

3 one of my insured was hit by a uninsured driver total out his car and he walk down and bought another \$500 car and was on the street in a couple of Hours and no insurance

4 One of my clients was hit by no-insurance Drivers they had current plates and 2nd offence she was hurt and thank God her kids was Ok!

The SR 22 and Increase fines will reduce repeat offenders and decrease the 15% we have know!

5 Is a small accident one of my insured had in Billings Less than 20 mile per hr and what do you think the Insurance Company had to pay out? Over 200,000 so what is 25,000 since the law went into force in 1977? What has inflation done to 25,000 so we are still asking for only a little amount of insurance to be in force!

In closing I would like to thank Chairman and Committee Member for their consideration of HB 243 to protect the 85% of the Drivers in Montana that work hard to pay there insurance!

Respectfully

H.Ed Melcher

2331 Lewis Ave Billings MT 59102

406-656-1452 Bigedmelcher@aol.com

Hospital Cost Shifting and Auto Injury Insurance Claims, March 2010. Hospital cost shifting is a major concern of the nation's auto insurance industry. Analyzing and negotiating hospital bills add to the cost of adjusting auto injury claims and, ultimately, insurance premium costs for consumers. As detailed in this report, the IRC estimates that hospital cost shifting associated with bodily injury (BI) liability claims in 38 tort and add-on states resulted in more than \$1.2 billion in excess hospital charges in 2007. The study also illustrates the complex relationship between property-casualty insurance and the broader healthcare and health insurance systems. The study is based, in part, on an analysis of more than 42,000 auto injury claims closed with payment in 2007. Cost: \$125 (PDF), \$140 (Print Copy)

Insurance Research Council

Montana

Montana offers UM and UIM but neither coverage is required. Montana law requires that Uninsured Motorist coverage be offered, but it can be disclaimed (waived) by the person purchasing the insurance. Underinsured Motorist in MT insures you against injury by someone who has automobile insurance, but does not have enough to fully compensate you for your injuries and damages.

Q: Who are the uninsured drivers on the highways and are they causing more injuries or deaths than insured drivers?

A: According to one study, uninsured vehicle owners are more likely to be males, have less education, be under 30 years old, rent their home, have a lower income, and move around more frequently. To figure out whether the uninsured drivers on the highways are really causing a higher percentage of car accident injuries and deaths than folks with car insurance, actually requires studying some of the state car crash/accident statistics so what I did was go to the Ohio Bureau of motor vehicle crash statistics, and I broke out my calculator. Why did I go to Ohio? Ohio has a fairly large total population, and is a melting pot of the United States as a whole, just like when we study the national presidential elections it is representative of a cross-section of the United States. In the year 2007, Ohio had 328,742 car crashes. 15,155 of those same car crashes involved uninsured drivers, and in 11,488 of those 15,155 car crashes the **uninsured** Ohio car drivers were at fault. **That is a whopping 75%**. There are many ways to look at that statistic (not all car wrecks involve two vehicles for example, so if a drunk driver hits a tree there is only that uninsured driver at fault) but I would assume that a random chance would show a 50% at fault rate for the uninsured motorists, assuming any two vehicle crashes, and even in some single car accidents, there is no "at fault" driver if act of god or weather is the sole cause). Based on the Ohio rates I think it is fair to say that the uninsured drivers are causing more than 50% of the wrecks involving the uninsured as one of the parties.

IRC Estimated % Uninsured Motorists by State in 2007

1

Nationwide 13.8%

State	Uninsured	State	Uninsured	State	Uninsured
New Mexico	29%	Montana	15%	Kansas	10%
Mississippi	28%	Colorado	15%	Connecticut	9%
Alabama	26%	DC	15%	Virginia	9%
Oklahoma	24%	Indiana	14%	South Carolina	9%
Florida	23%	Missouri	14%	Idaho	9%
Tennessee	20%	Rhode Island	14%	Wyoming 9%	
California	18%	Alaska	13%	New Jersey	8%
Arizona	18%	Maryland	12%	Utah	8%
Michigan	17%	Hawaii	12%	Nebraska	8%
Washington	16%	Louisiana	12%	West Virginia	8%
Ohio	16%	Iowa	12%	Pennsylvania	7%
Kentucky	16%	Minnesota	12%	South Dakota	7%
Texas	15%	North Carolina	12%	Vermont	6%
Nevada	15%	Georgia	12%	New York	5%
Arkansas	15%	New Hampshire	11%	North Dakota	5%
Wisconsin	15%	Oregon	11%	Maine	4%
Illinois	15%	Delaware	10%	Massachusetts	1%



Chapter III - Effectiveness of Montana Enforcement Controls

2
3

provides estimates of uninsured registered motor vehicles using different non-compliance rates.

Table 6

Estimated Number Of Registered Motor Vehicles Without Liability Insurance Using July 2005 Data

	Registered Vehicles	9 Percent	15 Percent
Passenger Cars	489,149	44,023	73,372
Trucks *	332,242	29,902	49,836
Total	821,391	73,925	123,208

* Includes trucks over 1 ton.

Source: Compiled by Legislative Audit Division from Department of Justice Records.

Conclusion: Between 9 percent and 15 percent of the motor vehicles registered in Montana do not have motor vehicle liability insurance.

Effective Enforcement Requires Three Types of Controls

Effectively enforcing liability insurance laws requires three types of controls:

- ▶ Detective controls to identify non-compliance.
- ▶ Preventive controls to deter drivers from non-compliance.
- ▶ Corrective controls to prevent offenders from continuing to drive without insurance.

These controls are intended to encourage or force those individuals who make conscious decisions to not purchase liability insurance to comply with the law.

Montana Has Ineffective Controls For Detecting Non-Compliance

Montana relies upon law enforcement officers to detect non-compliance. However, this is an ineffective control because law enforcement has limited opportunities for checking compliance, such as during infrequent traffic stops, traffic safety checkpoints, and vehicle accident investigations. The National Association of

Chapter II - Montana's Liability Insurance Requirements

more than \$2,000 for the same scenario in the same community. Additionally, premium rates for high-risk drivers were not included in the rate comparison scenarios.

Profile of an Uninsured Driver

Industry and academic research about compliance with liability insurance laws indicates uninsured motorists tend to have some common characteristics or factors, such as:

- ▶ Insurance is a low priority. Some individuals place a low priority on purchasing liability insurance.
- ▶ Perceived risks. Some individuals perceive themselves as having minimal assets to protect or at minimal risk of being caught.
- ▶ Poor driving records. Uninsured motorists are more prone to accidents. Additionally, persons with poor driving records are considered higher-risk drivers, resulting in substantially higher insurance costs.
- ▶ Lower socioeconomic status. Uninsured motorists are more likely to be lower income, have less education, and be unemployed or work part-time.

Chapter III - Effectiveness of Montana Enforcement Controls

Data Shows Non-Compliance in Montana is Increasing

Department data indicates an increase in convictions related to driving without insurance. Between 2001 and 2004, the number of convictions for either driving without insurance or not showing proof of insurance increased 16.95 percent, with these offenses accounting for 14.9 percent of all traffic offense convictions in 2004. Table 5 provides detailed information about no insurance-related convictions during calendar years 2001-2004.

Table 5
No Insurance-Related Convictions In Montana
Calendar Years 2001-2004

Total Convictions	2001	2002	2003	2004
Liability insurance violation convictions ¹	13,138	14,209	14,954	15,365
Second or Subsequent Convictions				
2 nd or Subsequent Conviction ²	1,434	2,026	2,101	2,483
4 th or Subsequent ³	256	219	183	219
¹ Includes not having proof of insurance in vehicle or not showing proof of insurance on demand. ² Based on number of motor vehicle registrations suspended. ³ Based on number of driver licenses suspended.				

Source: Compiled by the Legislative Audit Division from Department of Justice Records (unaudited).

Other States' Reported Non-Compliance Rates

The Insurance Research Council estimates 14 percent of motor vehicles nationwide do not have liability insurance. Review of information from other states indicates the percentage of uninsured motor vehicles ranged from approximately 6 percent to more than 20 percent. Information also indicates states with more effective controls had significantly lower non-compliance rates.

Montana Uninsured Motorist Estimates

Based on insurance industry estimates, department data, and other states' experiences, we estimate between 9 percent and 15 percent of Montana's registered vehicles (approximately 74,000 to 123,000 vehicles) do not comply with the liability insurance law. Table 6

6

Chapter III - Effectiveness of Montana Enforcement Controls

Insurance Commissioners reported persons have a 5 percent chance of being caught driving without liability insurance. The association also stated that relying upon law enforcement to detect non-compliance reduces the likelihood non-compliant persons will be caught and increases the likelihood persons will not comply with the law.

Insurance Cards Have Limited Value

6-A 5B 508

Detecting non-compliance is further complicated because Montana relies upon insurance cards to demonstrate proof of compliance with the law. Although commonly used to demonstrate compliance, an insurance card is an ineffective control measure. First, insurance cards only demonstrate compliance at the time a card was issued because persons can immediately cancel insurance policies without returning the cards. Second, insurance cards are easily counterfeited using copying and printing technology.

Conclusion: Montana has relatively ineffective controls to detect non-compliance with the insurance law because of the low risk of being caught driving without insurance. Additionally, insurance cards have limited value for demonstrating proof of compliance.

Montana's Penalties are Ineffective Preventive Controls

Montana's penalties appear to be ineffective preventive controls, or deterrents, to driving without insurance. While the financial penalties for driving without insurance range from \$250 to \$500, plus a \$35 court surcharge, the six-month premium for many vehicle owners exceeds the maximum allowable fine. Six-month insurance premiums for drivers with multiple traffic convictions or accidents can be more than twice the cost of the maximum fine. With the relatively low risk of being caught driving without insurance and existing fines, the cost for non-compliance is significantly lower than the cost of purchasing insurance.

Additionally, jail time is generally considered an ineffective deterrent. One study indicated jail time was not an effective deterrent, while higher fines were more effective deterrents. The study indicated most motorists probably don't believe that jail penalties will be enforced. Jail is not a likely option in Montana

Chapter III - Effectiveness of Montana Enforcement Controls

because of jail overcrowding and non-compliance is a non-hazardous offense.

Conclusion: Montana's penalties are ineffective deterrents to driving without insurance because the penalties are substantially less costly than purchasing liability insurance.

Administrative Sanctions are Ineffective Corrective Controls

Suspending vehicle registrations and driver licenses is intended to prevent persons from driving uninsured motor vehicles. However, these are relatively ineffective controls because offenders can easily avoid this penalty by selling vehicles to family members or friends. Also, this penalty does not restrict a convicted person's ability to register or drive other vehicles.

Conclusion: Suspending vehicle registrations and driver licenses are relatively ineffective corrective controls because offenders can easily circumvent the intent of the sanctions.

State Law Impacts Effectiveness of Controls

Some sections of state law also appear to further diminish the effectiveness of these controls. Enforcement controls, particularly deterrent and corrective controls, are primarily directed at vehicle registrations, which may have limited effect on some offenders. The following bullets provide information about insurance law that warrants legislative consideration.

- ▶ Suspensions may not affect some drivers. Suspending vehicle registrations does not prohibit persons from driving or registering other motor vehicles. Vehicle owners can also sell vehicles to family members or friends to avoid registration suspensions.
- ▶ Suspending registrations may unfairly penalize some vehicle owners. State law mandates suspending vehicle registrations if the driver is convicted of a second or subsequent offense, even if the driver does not own the vehicle and the owner provides liability insurance. For example, if a person borrows an insured vehicle and is subsequently cited and convicted of not showing proof of insurance (second offense), state law still requires suspending the vehicle's registration.
- ▶ State law restricts driver license suspensions. State law requires suspension of driver licenses for fourth or subsequent

Chapter III - Effectiveness of Montana Enforcement Controls

convictions, but only if the vehicle operated at the time is registered to the offender or a member of the offender's immediate family. If an offender is convicted of a fourth offense while driving an uninsured vehicle owned by another person, state law does not permit suspending the offender's driver license.

- ▶ Penalties for convictions. Fines imposed for a first conviction may be the same or greater than fines for second or subsequent convictions. For example, a person convicted of a first offense could be fined up to \$500, while an offender convicted of a second offense is fined \$350.
- ▶ Convicted drivers can retain license plates. Persons cited for second or subsequent driving without insurance violations are not required to appear in court, although state law requires the court confiscate registrations and license plates. While the department would still suspend the registration, these offenders can potentially retain their license plates.

Chapter Summary

Our review indicates a relatively large number of Montana motor vehicles are operated without liability insurance in violation of state law. Additionally, Montana has ineffective controls for detecting non-compliance and enforcing the law. Chapter IV provides information about other states' efforts to improve compliance with mandatory liability insurance laws.

Chapter IV - Strategies for Improving Compliance With Liability Insurance Laws

CHAPTER IV OVERVIEW

Other states have implemented systems to improve compliance with liability insurance laws by increasing capabilities for detecting and deterring non-compliance. We conclude Montana could implement alternatives to improve compliance, but the level of improved compliance is not fully known.

Introduction

This chapter provides information about other states' strategies for improving compliance with mandatory motor vehicle liability insurance laws. Some states have implemented programs that appear to improve their capabilities for detecting and deterring non-compliance.



Improving Detection of Non-Compliance

We identified three approaches other states implemented to improve detection of non-compliance with insurance laws:

- ▶ Liability insurance sampling programs.
- ▶ Liability insurance reporting systems.
- ▶ Liability insurance verification systems.

Sampling Programs

These programs select samples of registered motor vehicles and require owners of the sampled vehicles to demonstrate compliance with the law. The programs may also require insurers to verify insurance status of the sampled population. States may also expand the programs to select stratified samples of vehicles previously identified as not having insurance or persons convicted of driving without insurance.

Sampling Programs May Be Less Costly

Sampling programs may be one of the less costly systems for verifying compliance. During the 2005 Legislative Session, Senate Bill 3 was introduced to implement a sampling program in Montana. The bill did not pass. This bill would have required the department to sample two populations – a sample of all registered motor vehicles and a sample of individuals previously convicted of driving without

Chapter IV – Strategies For Improving Compliance With Liability Insurance Laws

insurance. The Department of Justice estimated total program costs for the 2007 biennium to be approximately \$274,000, including approximately \$34,400 in one-time implementation costs.

Sampling Programs are Less Effective Detective Controls

Sampling programs only detect non-compliance within a sampled population. If sampled populations are stratified to select persons with previous convictions, it further reduces the ability to detect non-compliance in the general population. Sampling systems also place a burden on compliant vehicle owners since they must still demonstrate compliance. Also, these systems do not prevent persons from purchasing insurance to demonstrate compliance and then canceling policies.

Reporting Systems

Marty

Approximately one-half of the states have implemented liability insurance reporting systems (reporting systems), which appear to significantly improve states' abilities to detect non-compliance. Laws enacting reporting systems require insurers licensed in a state to report insurance policy data. States then compare the vehicle identification numbers (VIN) on vehicle registrations and policy data to identify uninsured vehicles. When these systems detect potential non-compliance, a notice is sent to the registered owner requesting documentation or an explanation of compliance status. For example, part-time residents who store a vehicle during an absence may not be required to have liability insurance. Vehicle owners who do not respond or are unable to substantiate compliance may face additional enforcement or administrative actions. Reporting systems also allow regulatory agencies to periodically check motor vehicle insurance status to improve detection capabilities.

States reported significant improvements in compliance rates after implementing a reporting system. For example, Utah reported non-compliance rates decreased from 23.2 percent to 5.8 percent between 1995 and 2005. Similarly, Florida reported their non-compliance rate for registered vehicles decreased from 18.7 percent to 5.9 percent between 2000 and 2004.

Chapter IV – Strategies For Improving Compliance With Liability Insurance Laws

Reporting Systems Are Widely Used

Reporting systems became increasingly common in the 1990s and approximately half the states have implemented some type of reporting system. Regulatory agencies have substantial experience with reporting systems and have resolved many of the implementation and maintenance difficulties.

Reporting System Data is Quickly Outdated

Reporting systems require insurers to periodically provide policy data, but the data is only valid as of the reporting date. Policy data is constantly changing as vehicle owners cancel policies, change insurers, and sell vehicles. Consequently, there is an increased risk of incorrectly identifying compliance status, which can inconvenience vehicle owners who comply with the law.

Reporting System Costs

Other states have reported implementation costs ranging from approximately \$1 million to \$4 million and similar annual costs for system administration and maintenance. Insurers also incur costs for developing and maintaining reporting systems, which may be passed on to consumers. These costs may be decreasing because many insurers have already developed and implemented reporting systems for other states.

Verification Systems

Liability insurance verification systems (verification systems) are a new method for detecting non-compliance. This type of system appears similar to those used to verify financial transactions, such as check or credit card purchases, and does not require insurers to provide regular reports of liability insurance policy data. One such system is a web-based inquiry system that allows real-time verification of a motor vehicle's insurance status. Verification systems allow law enforcement, motor vehicle regulatory agencies, and other authorized agencies or personnel the capability of immediately determining whether a valid insurance policy is in-force for any VIN, regardless of vehicle registration status. These systems may pose fewer security risks and privacy issues because data transfers are limited to a specific inquiry and they only report information necessary to confirm insurance status.

Chapter IV – Strategies For Improving Compliance With Liability Insurance Laws

Since verification systems are new, we were unable to identify potential implementation or operational costs. However, these systems are reported to be less costly to regulatory agencies since they probably require less investment in hardware systems. Systems based on industry and regulatory standards and capable of using existing data transfer structures would reduce insurers' costs. Additionally, insurers do not incur costs for providing regular reports of insurance policy data.



Some States Have Increased Penalties

Some states have increased penalties to improve deterrent capabilities. In addition to increasing fines, some states also implemented or increased administrative fees for reinstating vehicle registrations and driver licenses.



Increasing Corrective Controls

Montana could also use SR22 insurance more extensively to increase assurance repeat offenders continuously provide liability insurance. Since insurers must notify the state if a person cancels an SR22 policy, the state would have increased capabilities to monitor compliance.

Effectiveness of Strategies Appears to Vary

It is difficult to accurately determine the impact these programs may have on state compliance rates. Accurately measuring the effectiveness of any of these programs or systems is difficult because most states do not have reliable baseline data for comparison. Also, states calculate compliance rates and enforce insurance laws differently.

Some vehicle owners and drivers will likely disregard the law regardless of improved controls. For many owners and drivers, increased compliance will likely depend upon their perceived risks of being caught. Simply increasing penalties would likely result in only marginal improvements to compliance rates. While some persons may be unwilling to risk paying increased fines or incurring more severe penalties, the risk of law enforcement detecting non-compliance remains relatively low at 5 percent.

Chapter IV – Strategies For Improving Compliance With Liability Insurance Laws

Detection Systems Appear to Be More Effective

Implementing a system for detecting non-compliance could result in greater compliance than only increasing penalties because of the increased risk that non-compliance would be detected. However, the type of detection system implemented would likely affect rates of improved compliance.

Sampling systems are probably the least effective since the rate of detection may remain relatively low, depending on the populations sampled, sample sizes, sampling frequency, and vehicle owners' perceived risks of being identified. It might be even less effective if the law implementing the system allows non-compliant vehicle owners to come into compliance after being notified. Furthermore, a sampling system does not prevent persons from purchasing insurance to demonstrate compliance and then canceling policies.

Reporting and verification systems may be more effective since they would allow the department to regularly check insurance status for all vehicles. Consequently, vehicle owners who purchase and then cancel insurance policies are much more likely to be caught.

Detection Program Costs Will Vary

Implementation and operational costs for detection programs can vary. Any implementation of a detection program in Montana would likely require increased expenditures. The Legislature could require offenders to pay higher registration and driver license reinstatement fees and fines to offset some program costs.

Impact on Insurance Premium Rates Unknown

The reports and studies reviewed did not indicate whether increased detection and enforcement reduced insurance premiums, but implementing a program will probably not result in immediate insurance premium rate reductions. Insurance industry representatives said improved compliance with insurance laws would not result in any immediate insurance premium rate reductions since rates are based on prior years data. Since insurance rates are calculated based on various risk factors and claims paid by insurers, industry representatives said other factors, such as improving

Chapter IV – Strategies For Improving Compliance With Liability Insurance Laws

highway safety to reduce the number or severity of accidents, may be more effective in reducing insurance premiums.

Conclusion: Montana can improve compliance with the mandatory motor vehicle liability insurance law by enhancing the state's ability to detect, deter, and respond to non-compliance. However, neither the potential reduction in non-compliance nor any estimated cost-benefits can be readily determined. Ultimately, legislators must balance the potential costs for implementing more effective controls and the public benefits of improved compliance with the state's liability insurance law. Since these are legislative policy decisions, this report only provides information about the state's insurance law and alternative enforcement strategies for legislative consideration.

LEGISLATIVE AUDIT DIVISION

Tori Hunthausen, Legislative Auditor
Monica Huyg, Legal Counsel



Deputy Legislative Auditors:
Cindy Jorgenson
Angie Grove

MEMORANDUM

TO: Tori Hunthausen, Legislative Auditor
FROM: Angus Maciver, Audit Manager
DATE: January 21, 2011
RE: Convictions/fines for uninsured Motorists, Legislative Request 11L-3258

The following summarizes information on convictions and fines for offenses relating to operating motor vehicles without required liability insurance. Citations can be issued to uninsured motorists by both local law enforcement and the Montana Highway Patrol. Tracking arrest data for uninsured motorists is difficult because multiple jurisdictions are involved. However, the Department of Justice (DOJ) Motor Vehicle Division collects data on convictions for liability insurance offenses.

Liability Insurance Convictions

The following table shows annual data for all convictions relating to liability insurance during the period 2002 through 2010.

Year	MVD Insurance Convictions
2002	14,209
2003	14,954
2004	15,365
2005	13,772
2006	13,298
2007	13,665
2008	13,092
2009	13,537
2010	10,957

The Motor Vehicle Division also tracks data for the number of registration and driving license suspension actions taken in relation to liability insurance offenses. The following table shows annual data for registration (license plate) and driving licensure suspension actions taken by DOJ in the period 2000 through 2010.

Year	MVD Registration Suspensions (2 nd Offense)	MVD Driving License Suspensions (4 th Offense)
2000	1,588	182
2001	1,434	256
2002	2,026	219
2003	2,101	183
2004	2,483	219
2005	3,268	294
2006	2,831	238
2007	2,600	227
2008	2,233	155
2009	2,144	137
2010	2,374	155

Montana Highway Patrol Citations

The Montana Highway Patrol (MHP) collects annual data showing the number of citations issued by its troopers for liability insurance offenses. Although this data does not include all law enforcement activity relating to uninsured motorists, it does provide some indication of trends for liability insurance offenses. The following table shows the number of MHP citations issued for liability insurance in the period 2000 through 2009.

Year	MHP Liability Insurance Citations
2000	6,212
2001	7,275
2002	7,616
2003	7,181
2004	8,961
2005	10,752
2006	8,100
2007	7,749
2008	9,399
2009	10,483

Uninsured Motorist Fines

Statute provides for fines against individuals convicted of operating motor vehicles without liability insurance in a range of \$250 to \$500 for each offense. Fines are assessed at the discretion of the courts. DOJ does not collect data on the frequency or amount of fines levied against uninsured motorists. The only likely source for this information is through a request to the Judicial Branch, which is pending at this time.

State looks at reducing uninsured driver rate

- **Story**
- **Discussion**

State looks at reducing uninsured driver rate

By CHARLES S. JOHNSON IR State Bureau | Posted: Saturday, February 20, 2010 12:13 am | (12) Comments

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About 15 percent of Montana drivers are uninsured, or slightly higher than the national average of 13.8 percent, a state insurance official told a legislative committee Friday.

All of Montana's neighboring states have lower rates of uninsured motorists, said Mari Kindberg, property and casualty actuary in the state Auditor's Office. North Dakota's rate is at 5 percent, South Dakota's at 7 percent, while Idaho and Wyoming are at 9 percent.

The Revenue and Transportation Interim Committee is studying the issue of uninsured and underinsured motorists under by a 2009 resolution by Sen. Roy Brown, R-Billings.

Kindberg said Montana already has laws requiring drivers to have vehicle insurance and penalties for those caught driving without insurance.

In July 2011, Kindberg said, a 2009 law by Sen. John Brueggeman, R-Polson, takes effect. It creates an online motor vehicle liability insurance verification system and provides law enforcement with access to the verification system electronically. In addition, the law requires drivers to carry liability insurance to purchase or renew license plates.

The Auditor's Office suggested amending the state credit act to help consumers keep their current insurance policies and make insurance more affordable during an "extraordinary event." An insurer, upon the request of an insured person or other applicant, already can make underwriting or rating exceptions to lower rates for consumers who have faced catastrophic injuries or illnesses, temporary loss of employment, death of family members or identity theft.

Kindberg said the Auditor's Office advocates expanding "extraordinary event" to include divorce or interruption of alimony or support payments and military deployment overseas.

There are a number of other options to address the uninsured driver issue, such as tougher laws and low-cost auto insurance programs, but Kindberg made it clear the Auditor's Office wasn't endorsing any of them. These include:

n No-fault insurance. "Everybody buys their own policy," Kindberg said. The insurance company pays the damages, regardless of who was at fault. If drivers are hurt in an accident, their own insurance company picks up the costs.

Kindberg said no-fault insurance may increase compliance. However, she said it may create an incentive for victims to inflate their injury claims. New York switched to this system but has seen increased costs, she said.

n Pay at the pump. Kindberg said this amounts to a gas tax added onto other fuel taxes to pay auto liability coverage or uninsured motorist coverage. It would force the purchase of liability insurance but would require the setting up of a collection and distribution system.

It would reward those who use less fuel or have a more fuel-efficient vehicle.

n Pay by the mile. Under this system, drivers would pay premiums based on a set mileage, which Kindberg said would encourage driving fewer miles and might make insurance more affordable.

She said it would require the use of high-cost on-board devices to track mileage, which would raise privacy concerns because they also could monitor speed, location, braking and other things.

However, Kindberg said insurance premiums already are partially based on mileage and vehicle use.

Joe Schmidt of Laurel, watching the meeting on television, called the committee to put in a pitch for pay-by-the-mile insurance. Schmidt called himself a low-income senior citizen.

"I only drive 25-40 miles a month," he said. "My latest insurance is \$65 a month. In my opinion, that's extortion."

Texas has a pay-by-the-mile system that doesn't require an expensive on-board system, he said. The Web site of the company he mentioned requires customers to submit periodic digital photos of the speedometers in their vehicles. The Texas company charges 4-5 cents a mile for insurance, far less than he pays now, Schmidt said,

Schmidt urged the committee to recommend the repeal of mandatory auto insurance, contending it was driving people into poverty.

"Somehow they have to pay the extortion money to these greedy insurance companies, and they don't have money to buy food," he said.

A committee member asked Bruce Spencer, a Helena lawyer and insurance lobbyist, whether insurance-by-the-mile is legal in Montana.

Spencer said he's not aware of any Montana law prohibiting that kind of insurance. These companies determine what products to offer in states based whether they are viable economically, he said.

ANALYSIS OF PERSONAL AUTO UNINSURED/UNDERINSURED MOTORIST STACKING AND TRIGGER PROVISIONS

Introduction

In auto insurance, uninsured and underinsured motorist (UM/UIM) coverages have two major variations in their state-by-state applications. The first variation is the stacking or combining of the UM/UIM coverage limits, while the second variation relates to the trigger provision of the UIM coverage. Both stacking and trigger provisions are not always clear, since coverages are continually being restructured by court decisions and legislative changes. The categorization of states is sometimes ambiguous due to the statutory language, hence requiring an interpretation by insurers of the extent of coverage or what coverage is required by law. There may be conflicting judicial interpretations that further add to the confusion.

Stacking provisions are typically designated as intra-policy stacking or inter-policy stacking. Intra-policy involves combining the limits of the vehicles insured under the same policy, in which case the limit is multiplied by the number of vehicles insured. Inter-policy involves combining the limits of vehicles insured under multiple policies. In both instances, the objective is to provide greater reimbursement to the accident victim. Twenty-nine (29) states currently permit intra-policy stacking or inter-policy stacking of UM/UIM coverage limits separately, or both (Texas is among this group, but is not included in the analysis because its claims experience is not readily available).¹

Certain conditions must be met before the UIM coverage may be applied. The amount of UIM compensation varies, depending on the state's trigger provision which falls under either a limits or a damages category. Under the first category, UIM coverage is triggered when the insured's damages are more than the tortfeasor's policy liability limits; the amount paid is the difference in limits. Under the second category, UIM coverage is triggered when the accident victim's UIM coverage is more than the tortfeasor's liability limits; the amount paid can be as high as the sum of the victim's UIM limits plus the tortfeasor's limits. At the present time, 29 states have the more traditional limits provisions, while 20 states have damage provisions.

In this study, the economic impact of both the stacking and trigger variations in personal auto insurance is examined for the period 2003 through the third quarter of 2008. It is found that stacking and damage trigger provisions result in higher compensation paid to accident victims than to non-stacking and limits trigger provisions, respectively.

Specific findings of the analysis are as follows:

- On average, the number of claims reported for UM/UIM bodily injury (BI) coverage in states with stacking versus non-stacking is roughly the same (i.e., 19.4 claims per 10,000 insured cars – stacking vs. 21.1 claims per 10,000 insured cars – non-stacking).

¹ PCI, *Uninsured and Underinsured Motorist Compliance Chart, 2007*; Michigan has no provision related to stacking and, for the purpose of this analysis, is included in the group of states that do not permit stacking.

- The average loss per UM/UIM (BI) claim (i.e., severity) is significantly higher (by 48.8 percent) among the 28 states that permit stacking than among the 22 states that do not permit stacking (\$22,627 – stacking vs. \$15,203 – no stacking).
- The group of 28 states that permit stacking of limits incurs an average UM/UIM (BI) loss cost that is 37.3 percent higher than the group of 22 states that do not permit stacking (\$43.87 – stacking vs. \$31.95 – no stacking).
- The group of 20 damage trigger states compensates two-and-a-half times more UIM claimants (per 100 BI claimants) than the group of 29 limits trigger states. Damage trigger states also incur a UIM economic loss that is 25.4 percent higher than limits trigger states. Both of these large disparities explain why states with a damage trigger plan have a UM/UIM (BI) loss cost that is twice as large as the UM/UIM (BI) loss cost in states with a limits trigger plan.

Stacking of UM/UIM Limits

States that allow stacking of UM/UIM limits of liability accomplish this by combining the limits of the number of vehicles insured to yield the maximum coverage available. Because stacking results in higher amounts of compensation paid by insurance companies, the costs to cover insured claims will go up. As these losses rise, companies may have no choice but to raise auto insurance rates for their policyholders. Insureds should understand that although they may have greater amounts of protection, they will have to pay more for these added benefits.

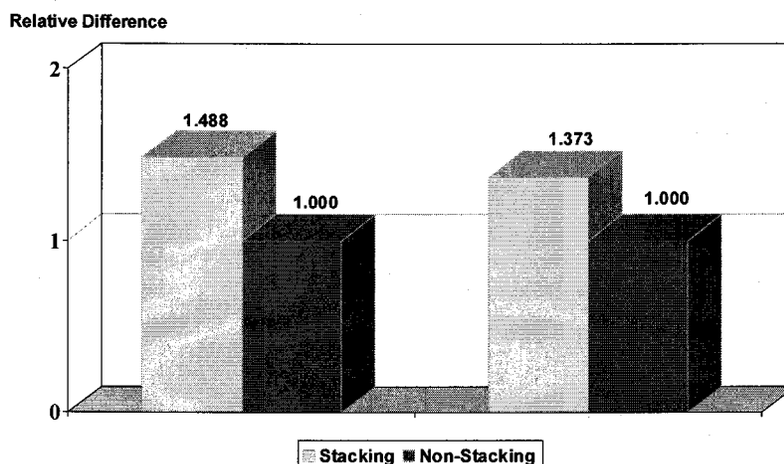
The amount that insured drivers pay for their liability premiums will increase if stacking of uninsured or underinsured motorist coverage limits is allowed. Presented in Appendix I at the end of this report is a detailed comparison of personal auto UM/UIM bodily injury (BI) loss experience² between the group of states that allow stacking of limits and the group of states that do not allow stacking.

Because the number of UM/UIM (BI) claims in most states is generally small, it is more meaningful to analyze the overall group results vis-à-vis individual state results. Using 2003-2005 experience, the number of claims reported for UM/UIM (BI) coverage in states with stacking versus non-stacking provisions is about the same (respectively, 19.4 and 21.1 claims per 10,000 insured cars). In other words, the likelihood of reporting an uninsured or underinsured motorist claim is similar, regardless of the type of stacking law in a state.

On the other hand, the claim severity plays a more important role than the claim frequency in distinguishing states with stacking and non-stacking laws. This is to be expected as, intuitively, the combining of limits results in higher loss dollars being compensated. In fact, the 2003-2005 average UM/UIM (BI) loss is found to be significantly higher (by 48.8 percent) among the 28 states that permit stacking than among the 22 states that do not permit stacking (\$22,627 – stacking vs. \$15,203 – no stacking). This large differential results in an average UM/UIM (BI) loss cost, where limits can be combined, that is 37.3 percent higher than the UM/UIM (BI) loss cost, where limits cannot be combined (\$43.87 – stacking vs. \$31.95 – non-stacking) (Figure 1).

² National Association of Insurance Commissioners (NAIC) *Auto Insurance Database Report, 2005/2006*, 2008 Edition

Figure 1
Stacking vs. Non-Stacking States
Relative Differences in UM/UIM (BI) Loss Experience



Source: PCI, based on data compiled by the NAIC (2003-2005)

UIM Triggers

The concept of the underinsured motorist coverage was introduced to provide more reimbursement to the non-at-fault victim in an auto accident. In this case, if the negligent driver's liability insurance limits are too low to adequately compensate the accident victim, the UIM coverage pays for the additional damages. To determine the amount of coverage available, the more traditional trigger, known as a limits comparison, involves an assessment of the liability limit selected by the at-fault driver and the limit selected for UIM coverage by the UIM-insured victim. The maximum dollars paid is the difference between these two limits.

Another UIM coverage trigger is known as the damage trigger. As long as the damages stemming from the accident exceed the negligent driver's liability limits, then the victim's UIM coverage is available. This type of trigger would allow payments up to the limits of the UIM coverage, with no offset for the limits selected by the at-fault driver. In other words, the maximum compensation would equal the injured party's UIM coverage limit added to the amount of liability coverage from the at-fault driver. Under the damage trigger, substantially more claimants receive a greater amount of compensation under their UIM coverage than under a limits comparison trigger.

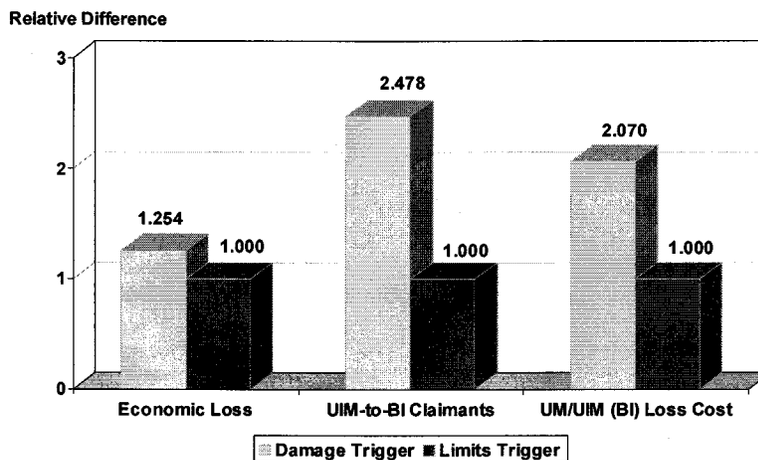
Appendix II compares the loss experience reflecting the UIM coverage for the two groups of states that fall under the damage trigger versus the limits trigger. In this case, UIM claims (relative to BI claims) and economic losses obtained from the Insurance Research Council (IRC) are presented.³ For additional insight, UM/UIM (BI) loss costs from the NAIC are provided here as well. Again, the average group results have greater value than individual state results due to the small amount of statewide data available.

³ Insurance Research Council database of injury closed claims (2002); *Auto Injury Insurance Claims: Countrywide Patterns in Treatment, Cost, and Compensation*, December 2003

A review of the personal auto data shows that the average economic loss (i.e., medical costs, lost wages, and other expenses such as rehabilitation, essential services, survivor, funeral and out-of-pocket expenses) for the group of 20 states with damage triggers is 25.4 percent larger than the group of 29 states with limits triggers (\$34,372 – damage vs. \$27,418 – limits). Albeit substantial, this gap is minor compared to that of the number of UIM claims relative to BI claims (a variation of 2.5 times) between the damage trigger states and limit trigger states. Among the damage trigger states, almost 6 UIM claims are paid for every 100 BI claims, while among the limits trigger states, 2.3 UIM claims are paid for every 100 BI claims.

The combination of both the higher UIM economic loss and even higher UIM-to-BI claim ratio indicates that the total insured losses under a damage trigger plan are vastly greater than the losses under a limits trigger plan. Results indicate that the UM/UIM (BI) loss cost of the damage trigger group is more than twice that of the limits trigger group (see Figure 2 for the relative differences in UIM-related losses between the two groups).

Figure 2
Damage Trigger vs. Limits Trigger States
Relative Differences in Loss Experience



Source: PCI, based on data compiled by the IRC (2002) and the NAIC (2003-2005)

All in all, the higher damage trigger losses contribute to higher uninsured and underinsured motorist coverage rates paid by drivers in states with these particular provisions. As such, UM/UIM rates are more likely to be higher in states with damage trigger plans than states with limits trigger plans.

*The **Property Casualty Insurers Association of America (PCI)** is a national trade association consisting of more than 1,000 insurers of all sizes and types that write 40 percent of the personal auto, homeowners, business and workers compensation insurance. PCI members represent 52.9 percent of the total personal auto market throughout the country.*

APPENDIX I

COMPARISON OF PERSONAL AUTO UM/UIM (BI) LOSS EXPERIENCE: STACKING VS. NON-STACKING STATES							
Intra- and/or Inter-Policy Stacking Allowed	Freq. (per 10,000 ins. cars)	Claim Severity	Loss Cost	Stacking Not Allowed	Freq. (per 10,000 ins. cars)	Claim Severity	Loss Cost
Alabama	26.4	\$ 17,973	\$ 47.52	Alaska	21.0	\$ 33,705	\$ 71.61
Arizona	34.9	\$ 17,337	\$ 60.10	California	29.7	\$ 10,742	\$ 31.89
Arkansas	19.7	\$ 15,980	\$ 31.55	Connecticut	17.3	\$ 26,490	\$ 45.29
Colorado	14.7	\$ 26,842	\$ 39.65	District of Col.	53.4	\$ 9,910	\$ 53.36
Delaware	31.5	\$ 15,884	\$ 49.89	Idaho	10.3	\$ 19,649	\$ 20.23
Florida	38.8	\$ 25,650	\$ 99.38	Illinois	15.0	\$ 19,817	\$ 29.63
Georgia	18.7	\$ 14,570	\$ 27.17	Iowa	8.4	\$ 27,120	\$ 22.81
Hawaii	12.4	\$ 35,924	\$ 44.96	Kansas	4.1	\$ 38,147	\$ 15.52
Indiana	13.6	\$ 17,732	\$ 24.13	Louisiana	50.6	\$ 17,704	\$ 89.49
Kentucky	19.9	\$ 25,865	\$ 51.33	Maine	4.8	\$ 41,277	\$ 19.75
Mississippi	34.2	\$ 12,066	\$ 41.31	Maryland	37.8	\$ 9,948	\$ 37.52
Missouri	13.1	\$ 18,216	\$ 23.93	Massachusetts	14.7	\$ 12,237	\$ 17.37
Montana	15.6	\$ 35,462	\$ 55.30	Michigan	2.7	\$ 39,646	\$ 10.74
Nevada	41.7	\$ 23,618	\$ 98.57	Minnesota	6.7	\$ 38,337	\$ 25.58
New Jersey	13.5	\$ 30,150	\$ 40.76	Nebraska	8.4	\$ 29,096	\$ 24.46
New Mexico	48.8	\$ 15,415	\$ 75.12	New Hampshire	9.6	\$ 29,990	\$ 28.74
New York	6.5	\$ 30,821	\$ 19.90	North Dakota	1.8	\$ 67,435	\$ 11.42
North Carolina	20.4	\$ 18,719	\$ 38.18	Oklahoma	51.2	\$ 18,332	\$ 93.66
Ohio	19.7	\$ 17,487	\$ 34.42	South Dakota	5.5	\$ 38,955	\$ 21.03
Oregon	18.0	\$ 15,848	\$ 28.50	Tennessee	24.2	\$ 12,742	\$ 30.71
Pennsylvania	14.8	\$ 47,024	\$ 69.28	Washington	37.1	\$ 18,167	\$ 67.55
Rhode Island	44.1	\$ 22,327	\$100.04	Wyoming	6.9	\$ 28,689	\$ 20.03
South Carolina	31.9	\$ 18,731	\$ 59.79				
Utah	14.5	\$ 22,097	\$ 32.08				
Vermont	12.2	\$ 21,695	\$ 24.66				
Virginia	14.4	\$ 16,720	\$ 24.00				
West Virginia	22.4	\$ 26,231	\$ 58.70				
Wisconsin	9.9	\$ 24,380	\$ 24.20				
Subtotal	19.4	\$ 22,627	\$ 43.87	Subtotal	21.1	\$ 15,203	\$ 31.95

Note: Computing the combined frequency and severity does not equal the loss cost due to rounding.

Sources: PCI UM/UIM Compliance Chart and NAIC auto insurance database (2003-2005); Michigan has no stacking provision, and is included in the non-stacking group. Texas data are not available in the NAIC report.

On average, the group of 29 states that permit stacking of limits has much higher UM/UIM (BI) claim severity than the group of 22 states that do not permit stacking (\$22,627 – stacking vs. \$15,203 – non-stacking). Consequently, it costs insurers 37.3 percent more to offer UM/UIM (BI) coverage to those drivers living in states that allow stacking than to drivers living in states that do not allow stacking (\$43.87 – stacking vs. \$31.95 – non-stacking).

APPENDIX II

COMPARISON OF PERSONAL AUTO UIM LOSS EXPERIENCE: DAMAGE TRIGGER VS. LIMIT TRIGGER STATES							
States with Damage Triggers	UIM Economic Loss	UIM per 100 BI Claims	UM/UIM (BI) Loss Cost	States with Limit Triggers	UIM Economic Loss	UIM per 100 BI Claims	UM/UIM (BI) Loss Cost
Alabama	\$ 33,760	6.8	\$ 44.41	California	\$ 23,459	2.2	\$ 33.78
Alaska	--	--	\$ 66.15	Colorado	\$ 55,483	2.7	\$ 32.02
Arizona	\$ 28,487	4.1	\$ 55.53	Connecticut	\$ 34,319	3.1	\$ 42.80
Arkansas	\$ 27,894	4.8	\$ 27.28	Delaware	\$ 16,811	4.5	\$ 49.53
District of Col.	--	--	\$ 42.65	Georgia	\$ 38,274	2.4	\$ 26.24
Florida	\$ 31,391	8.7	\$ 98.25	Idaho	\$ 29,199	2.8	\$ 20.22
Hawaii	\$ 19,030	9.8	\$ 45.92	Illinois	\$ 29,492	1.4	\$ 30.78
Iowa	\$ 20,182	2.4	\$ 23.36	Indiana	\$ 24,855	1.5	\$ 23.22
Kentucky	\$ 47,384	6.6	\$ 51.51	Kansas	\$ 16,994	2.7	\$ 13.20
Louisiana	\$ 21,273	5.3	\$ 91.91	Maine	\$ 11,674	1.2	\$ 18.30
Minnesota	\$ 73,145	2.4	\$ 27.52	Maryland	\$ 26,270	2.0	\$ 35.67
Montana	\$ 44,356	3.8	\$ 43.95	Massachusetts	\$ 26,828	1.7	\$ 19.30
Nebraska	\$ 37,967	3.1	\$ 22.72	Mississippi	\$ 18,110	6.3	\$ 45.00
Nevada	\$ 29,422	6.0	\$ 84.01	Missouri	\$ 62,077	0.6	\$ 23.97
Oklahoma	\$ 20,435	6.2	\$ 89.41	New Hampshire	\$ 59,370	2.6	\$ 24.73
Pennsylvania	\$ 65,943	9.5	\$ 63.33	New Jersey	\$ 18,425	6.8	\$ 47.17
South Carolina	\$ 32,283	4.3	\$ 55.25	New Mexico	\$ 14,271	4.9	\$ 61.68
Utah	\$ 30,729	5.2	\$ 23.90	New York	\$ 34,411	2.6	\$ 21.73
Washington	\$ 25,404	3.9	\$ 53.21	North Carolina	\$ 33,927	1.6	\$ 33.65
Wyoming	--	--	\$ 20.03	North Dakota	\$ 18,933	16.7	\$ 6.75
				Ohio	\$ 21,595	2.2	\$ 34.63
				Oregon	\$ 38,334	2.9	\$ 27.07
				South Dakota	\$ 4,800	2.1	\$ 19.24
				Tennessee	\$ 40,043	2.7	\$ 27.86
				Texas	\$ 35,683	3.1	n/a
				Vermont	\$ 10,885	4.5	\$ 25.92
				Virginia	\$ 27,422	0.9	\$ 25.39
				West Virginia	\$ 43,409	3.7	\$ 53.62
				Wisconsin	\$ 125,369	0.5	\$ 43.61
Subtotal	\$ 34,372	5.7	\$ 61.78	Subtotal	\$ 27,418	2.3	\$ 29.84

Notes: The loss costs reflect UM/UIM and are not derived from combining the UIM economic loss and UIM-per-100 BI claims ratio. Michigan and Rhode Island are excluded because of their unique statutory provisions.

Source: PCI, based on economic loss and UIM and BI claims data from the Insurance Research Council (2002); UM/UIM loss costs are from the NAIC auto insurance database (2003-2005).

On average, states that have UIM damage triggers have a 25.3 percent higher economic loss than states with UIM limit triggers (\$34,372 – damage vs. \$27,418 – limit). There is an even greater differential (2.5 times) in the number of UIM claims per 100 BI claims between the two groups (5.7 UIM claims – damages vs. 2.3 UIM claims – limits). These disparities contribute to a 2-to-1 differential in the UM/UIM (BI) loss cost between states with damage triggers (\$61.78) and limit triggers (\$29.84), leading to higher insurance rates overall for drivers living in damage trigger states.

Legislative Audit Division

State of Montana



Report to the Legislature

January 2006

Performance Audit Survey

Compliance With Montana's Mandatory Motor Vehicle Liability Insurance Law

Department of Justice
Motor Vehicle Division

Montana state law requires most motor vehicles registered and operated in the state to be covered by motor vehicle liability insurance. Liability insurance pays for losses resulting from injury, death, or property damage for which a driver is legally responsible. This survey report provides information about:

- ▶ The extent of compliance with the law.
- ▶ The effectiveness of Montana's enforcement practices.
- ▶ Information about enforcement practices other states have implemented to improve compliance.

Direct comments/inquiries to:
Legislative Audit Division
Room 160, State Capitol
PO Box 201705
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Performance audits conducted by the Legislative Audit Division are designed to assess state government operations. From the audit work, a determination is made as to whether agencies and programs are accomplishing their purposes, and whether they can do so with greater efficiency and economy. The audit work is conducted in accordance with audit standards set forth by the United States Government Accountability Office.

Members of the performance audit staff hold degrees in disciplines appropriate to the audit process. Areas of expertise include business and public administration, mathematics, statistics, economics, political science, criminal justice, computer science, education, and biology.

Performance audits are performed at the request of the Legislative Audit Committee which is a bicameral and bipartisan standing committee of the Montana Legislature. The committee consists of six members of the Senate and six members of the House of Representatives.

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January 2006

The Legislative Audit Committee
of the Montana State Legislature:

This survey report provides information to the Legislature about the state's mandatory motor vehicle liability insurance law. This report concludes that Montana has ineffective controls for ensuring compliance with this law. However, changing controls to increase compliance is a legislative policy issue. This report also provides information about other states' strategies for improving compliance with their insurance laws for legislative consideration.

We wish to express our appreciation to Department of Justice and State Auditor personnel for their cooperation and assistance during the audit survey. Additionally, we want to thank representatives of Montana's insurance industry for their cooperation and assistance.

Respectfully submitted,

/s/ Scott A. Seecat

Scott A. Seecat
Legislative Auditor

Legislative Audit Division

Performance Audit Survey

Compliance With Montana's Mandatory Motor Vehicle Liability Insurance Law

**Department of Justice
Motor Vehicle Division**

Members of the audit staff involved in this audit were Lisa Blanford and Kent Wilcox.

Table of Contents

List of Tables	iii
Elected and Administrative Officials	iv
Chapter I - Introduction.....	1
Introduction.....	1
Audit Objectives, Methodologies, and Scope.....	1
Performance Audit Survey Conducted	3
Survey Report Organization	3
Chapter II - Montana's Liability Insurance Requirements	5
Introduction.....	5
Insurers Offer Numerous Vehicle Insurance Products	5
Montana's Motor Vehicle Liability Insurance Requirements	6
Drivers Must Also Have Liability Insurance.....	7
State Law Sets Minimum Insurance Requirements.....	7
Penalties for Driving Without Liability Insurance.....	8
Fees Assessed for Reinstating Suspended Vehicle	
Registrations and Driver Licenses	9
Some Offenders Must Obtain Proof Of Financial	
Responsibility - SR22 Insurance	9
Many Factors Affect Insurance Premium Costs	9
Insurance Premium Costs in Montana.....	10
Profile of an Uninsured Driver	12
Chapter III - Effectiveness of Montana's Enforcement Controls.....	13
Introduction.....	13
Uninsured Motor Vehicles Are A Problem In Montana	13
Difficulties Measuring Non-Compliance in Montana	14
Insurance Industry Estimates Based on Claims Data	14
Data Shows Non-Compliance in Montana is Increasing	15
Other States' Reported Non-Compliance Rates	15
Montana Uninsured Motorist Estimates	15
Effective Enforcement Requires Three Types of Controls.....	16
Montana Has Ineffective Controls For Detecting Non-	
Compliance	16
Insurance Cards Have Limited Value.....	17
Montana's Penalties are Ineffective Preventive Controls	17
Administrative Sanctions are Ineffective Corrective Controls	18
State Law Impacts Effectiveness of Controls	18
Chapter Summary	19
Chapter IV - Strategies for Improving Compliance with Liability Insurance Laws.....	21
Introduction.....	21
Improving Detection of Non-Compliance	21
Sampling Programs	21
Sampling Programs May Be Less Costly.....	21
Sampling Programs are Less Effective Detective Controls.....	22
Reporting Systems.....	22

Table of Contents

Reporting Systems are Widely Used.....	23
Reporting System Data is Quickly Outdated.....	23
Reporting System Costs	23
Verification Systems.....	23
Some States Have Increased Penalties.....	24
Increasing Corrective Controls	24
Effectiveness of Strategies Appears to Vary	24
Detection Systems Appear to Be More Effective.....	25
Detection Program Costs Will Vary	25
Impact on Insurance Premium Rates Unknown.....	25

List of Tables

Table 1	Motor Vehicles Registered In Montana	7
Table 2	Penalties for Violating Motor Vehicle Liability Insurance Law	8
Table 3	Four Liability Insurance Premium Rate Scenarios	11
Table 4	Number Of Motor Vehicle Accidents Involving Citations For No Insurance	14
Table 5	No Insurance-Related Convictions In Montana	15
Table 6	Estimated Number Of Registered Motor Vehicles Without Liability Insurance	16

Elected and Administrative Officials

Department of Justice

Mike McGrath, Attorney General

Dean Roberts, Administrator, Motor Vehicle Division

Chapter I - Introduction

Introduction

The Legislative Audit Committee requested performance audit work to examine compliance with Montana's mandatory motor vehicle liability insurance (insurance) law. The 1979 Legislature enacted the law for the benefit of the public. As state policy, the law is intended to protect victims of motor vehicle accidents.

In Montana, as in most states, non-compliance with the insurance law is generally considered to be a problem. Persons sustain substantial losses resulting from injuries, property damage, and death caused by uninsured motorists. The Motor Vehicle Division within the Montana Department of Justice (department) had general responsibilities for administering the law. State and local law enforcement agencies and courts of limited jurisdiction are responsible for detecting non-compliance and enforcing the law.

Audit Objectives, Methodologies, and Scope

Audit objectives were to:

- ▶ Assess the extent of compliance with the law.
- ▶ Assess the effectiveness of Montana's controls for ensuring compliance with the law.
- ▶ Identify alternative systems and strategies for improving compliance.
- ▶ Determine the need for further audit work.

To meet these objectives, we answered the following questions.

Question #1

Approximately how many motor vehicles are operated without liability insurance?

Between 9 percent and 15 percent of motor vehicles registered in Montana (approximately 74,000 to 123,000 vehicles) are operated without liability insurance.

Chapter I - Introduction

Question #2

Does Montana have effective controls for detecting non-compliance with and enforcement of Montana's liability insurance law?

Montana has inherently ineffective controls for detecting non-compliance. The risk of drivers being caught driving without insurance is minimal because the state relies upon law enforcement to verify vehicle liability insurance during infrequent traffic stops and investigations.

Question #3

Does Montana have effective controls to prevent, or deter, non-compliance with the liability insurance law?

Montana has ineffective controls to prevent, or deter, non-compliance because penalties for violating the law are generally less costly than purchasing liability insurance.

Question #4

Does Montana have effective corrective controls for preventing offenders from continuing to drive without insurance?

Montana has ineffective corrective controls for preventing offenders from continuing to drive without insurance. While state law requires suspending vehicle registrations, and driver licenses for some repeat offenders, they can easily circumvent these controls.

Question #5

Are there enforcement strategies for improving compliance with Montana's insurance law?

Other states have implemented systems for comparing vehicle registration and insurance data to improve detection of non-compliance and increased penalties to increase deterrence.

Chapter I - Introduction

To answer these five questions, we:

- ▶ Interviewed Department of Justice management and reviewed department data.
- ▶ Interviewed insurance industry representatives.
- ▶ Reviewed other states' strategies for increasing compliance by improving detection and deterrence capabilities.
- ▶ Reviewed academic and insurance industry studies and reports about compliance with insurance laws, and observed a presentation about a system for detecting non-compliance.

We reviewed department data from January 2001 through July 2005. Since state law prescribes enforcement practices, we examined this issue from a statewide perspective, and did not examine potential differences in local government resources or practices related to enforcing the law. Additionally, we did not examine insurer practices or methodologies for setting insurance premium rates.

Performance Audit Survey Conducted

Analysis of background information and data indicated Montana has inherently ineffective controls for enforcing the state's insurance law. However, implementing more effective controls would require substantive changes to state law. Since these are legislative policy decisions, further audit work would not resolve these issues.

Conclusion: Since the Legislature is responsible for setting state policy for administering and enforcing the motor vehicle liability insurance law, we determined a performance audit survey that provided information about the law and alternative enforcement strategies would be the most appropriate and cost-effective response to the Committee's request.

Survey Report Organization

Chapter II provides background information about Montana's insurance law, registered vehicles, insurance premiums, and characteristics of uninsured motorists. Chapter III presents information about Montana's compliance rates and the effectiveness of existing controls. Chapter IV provides information about strategies other states have implemented to improve compliance with liability insurance laws.

Chapter II - Montana's Liability Insurance Requirements

CHAPTER II OVERVIEW

Chapter II provides background information about motor vehicle insurance products, Montana's liability insurance law, the numbers of registered motor vehicles and licensed drivers, insurance premium rates, and a profile of uninsured motorists.

Introduction

The Legislature enacted state law that requires motor vehicles operated on Montana's public roads to have liability insurance coverage. This chapter provides background information about Montana's mandatory motor vehicle liability insurance (insurance) law. The Motor Vehicle Division within the Department of Justice (department) is generally responsible for administering the law. In addition to maintaining driver records and motor vehicle accident data, the department is responsible for taking administrative action to suspend vehicle registrations and driver licenses in accordance with state law.

Insurers Offer Numerous Vehicle Insurance Products

Insurance companies (insurers) offer numerous vehicle insurance products to meet the needs of vehicle owners. While product benefits offered vary among insurance carriers, the following list provides general descriptions of commonly purchased insurance products.

- ▶ **Liability.** This is the most basic insurance and only pays for damages or injuries to others resulting from an accident for which a driver is legally liable. Liability insurance may cover legal fees, but generally provides no other benefits for an at-fault driver.
- ▶ **Uninsured/underinsured motorist.** Provides benefits if the at-fault driver does not have insurance, does not have enough insurance to cover damages, or for hit and run accidents. This coverage typically provides benefits only for medical expenses, lost wages, and other injury-related losses, but not property damage losses.
- ▶ **Collision.** Collision insurance covers vehicle damages resulting from an accident regardless of whether the vehicle collides with another vehicle or a single-vehicle accident such as a rollover.

Chapter II - Montana's Liability Insurance Requirements

- ▶ Comprehensive. Comprehensive insurance covers vehicle damages resulting from an incident other than a collision, such as a fire, theft, or flood.
- ▶ Medical. Insurance carriers offer various medical-related products that may provide benefits regardless of fault. Some products may also cover lost wages or funeral expenses.
- ▶ Miscellaneous products. Companies may offer add-on products that pay for other costs, such as vehicle towing, rental reimbursement, or vehicle replacement coverage (repair or replace vehicle regardless of depreciated value).

Montana's Motor Vehicle Liability Insurance Requirements

Section 61-6-301, MCA, sets vehicle liability insurance requirements for motor vehicles and drivers. The owner of any motor vehicle registered and operated in Montana must continuously provide insurance against loss resulting from liability for death, bodily injury, and property damage caused by the owner's vehicle. Persons may also post an indemnity bond for the registration period. Section 61-6-302, MCA, also requires vehicle owners and drivers to provide "proof of compliance" upon request by a law enforcement officer or a court. Most persons demonstrate proof of compliance by showing a department-approved insurance card issued by an insurer.

State law exempts some vehicles and their drivers from the liability insurance law, including:

- ▶ Vehicles owned by federal, state, or local governments.
- ▶ Self-insured vehicles for fleets of 25 or more motor vehicles.
- ▶ Agricultural equipment or special mobile equipment only operated incidentally on public roads.
- ▶ Motorcycles and quadricycles.

Chapter II - Montana's Liability Insurance Requirements

Table 1 provides information on the number of motor vehicles registered in Montana for which liability insurance is required.

	2001	2002	2003	2004	July 2005
Passenger Cars	456,213	464,403	476,334	489,545	489,149
Trucks *	322,821	326,394	333,247	341,826	332,242
Total	779,034	790,797	809,581	831,371	821,391

Based on vehicles registered at calendar year end, except for July 2005.
* Includes trucks over 1 ton.

Source: Compiled by the Legislative Audit Division from Department of Justice records.

Drivers Must Also Have Liability Insurance

State law also requires any person operating a motor vehicle provide the same insurance as required for motor vehicles, regardless of vehicle ownership. Liability insurance policies do not necessarily extend coverage beyond the policyholder. Similarly, a policyholder's coverage may not extend to vehicles owned by other persons. Policy limitations or exclusions may affect persons who lend or borrow vehicles. Consequently, drivers are ultimately responsible for complying with the insurance law.

State Law Sets Minimum Insurance Requirements

Section 61-6-103, MCA, sets minimum insurance coverage per incident, which is:

- ▶ \$25,000 for bodily injury or death for one person.
- ▶ \$50,000 for bodily injury or death for two or more persons.
- ▶ \$10,000 for property damages.

These minimum insurance coverage requirements have remained unchanged since the law was enacted in 1979, except for increasing the minimum property damage coverage in 1989 from \$5,000 to \$10,000.

Chapter II - Montana's Liability Insurance Requirements

Penalties for Driving Without Liability Insurance

Persons convicted of violating the state's liability insurance law face penalties that range from fines and jail time to department administrative actions suspending vehicle registrations and driver licenses. For first-offense convictions, Montana's penalties are generally comparable to other states' penalties. Table 2 provides detailed information about penalties for non-compliance.

Table 2
Penalties for Violating Motor Vehicle Liability Insurance Law

Conviction ¹	Fine ^{2,3}	County Jail (Maximum) ³	Vehicle Registration Suspended ⁴	Driver Licenses Suspended ^{4,5}
1 st	\$250-\$500	10 Days	No	No
2 nd	\$350	10 Days	90 Days	No
3 rd or Subsequent	\$500	6 Months	180 Days	No
4 th or Subsequent	\$500	6 Months	180 Days	Yes

¹ Considered a second or subsequent conviction if offense occurs within five years of a previous conviction.

² In addition to the fine, persons convicted are required to pay a \$35 court surcharge.

³ Convictions may result in a fine, imprisonment, or both.

⁴ Registration and driver license suspensions are mandatory.

⁵ Driver licenses may be reinstated after demonstrating compliance with state law.

Source: Compiled by the Legislative Audit Division from Montana Code Annotated.

Chapter II - Montana's Liability Insurance Requirements

Fees Assessed for Reinstating Suspended Vehicle Registrations and Driver Licenses

State law allows reinstatement of suspended vehicle registrations or driver licenses at the end of a suspension period upon showing proof of compliance with the law. The 2005 Legislature passed Senate Bill 248, which requires the department to issue a restricted registration for employment purposes only during a suspension period if a person provides proof of compliance. Persons must pay approximately \$10 for reinstating a vehicle registration and \$100 for reinstating a driver license.

Some Offenders Must Obtain Proof Of Financial Responsibility - SR22 Insurance

Before reinstating a revoked driver license, state law requires a person obtain "proof of financial responsibility." Proof of financial responsibility certifies an individual, not a vehicle, has the minimum required insurance and is a higher standard than proof of compliance. State law requires the department to revoke driver licenses for certain felony convictions, such as negligent homicide resulting from operating a motor vehicle, or for accumulating 30 or more conviction points within a three-year period.

Drivers can purchase "SR22" insurance, a nationally recognized insurance product, to meet proof of financial responsibility requirements. State law requires insurers notify the department when a person cancels an SR22 policy. Persons may also meet proof of financial responsibility by providing a bond or through self-insurance if they have a fleet of 25 or more vehicles.

Many Factors Affect Insurance Premium Costs

Liability insurance premium costs vary greatly because so many factors impact premiums. Costs vary among insurers based upon their target "markets." According to the Montana State Auditor's Office, there are three basic insurance markets:

- ▶ Non-standard market (highest premiums). This market includes drivers with less experience and numerous tickets or accidents.
- ▶ Standard market. This market is for the average driver.
- ▶ Preferred market (lowest premiums). This market is available for low-risk drivers.

Other factors that significantly impact insurance premium rates include the vehicle driven, insured's residence, vehicle use, insured's

Chapter II - Montana's Liability Insurance Requirements

credit rating, and annual mileage. Insurers may also offer premium rate reductions, such as good student or accident-free discounts.

Insurance Premium Costs in Montana

The Montana State Auditor's office published comparative six-month premium rate information for liability insurance provided by insurers. The Montana State Auditor's office surveyed the fifteen insurers that write the most insurance in the state. Fourteen insurers responded to the survey, which requested premium information for seven larger communities and two rural communities. Insurers provided comparative information for seven different household scenarios. The survey also requested insurers to provide comparative information for each household scenario based on two different driving records, such as being the cause of a previous accident or having traffic violation convictions. Table 3 provides comparative cost information for four scenarios. Costs are based on policies that provide liability insurance coverage to comply with state law.

Chapter II - Montana's Liability Insurance Requirements

Table 3

Four Liability Insurance Premium Rate Scenarios
Six-month Premiums as Reported by Insurance Companies
Effective January 1, 2005

	Lowest Premium	Highest Premium
Scenario #1: 19-year-old driving a 1999 Ford Escort. 10,000 total annual miles.		
No at-fault accidents or traffic citations.	\$280	\$953
At-fault accident 2 years ago settled for \$10,000, and one minor speeding citation.	\$352	\$1529
Scenario #2: 27-year-old with previous insurance driving a 2004 Chrysler Concorde. 15,000 total annual miles.		
No at-fault accidents or traffic citations.	\$109	\$295
One major speeding violation 1 year ago.	\$160	\$582
Scenario #3: 40-year-old single parent, driving 2003 Ford Taurus sedan 15,000 miles annually. 16-year-old drives 1997 Chevy Blazer and 17-year-old drives 1999 Nissan Pathfinder for total of 5,000 miles each vehicle annually. Teenagers do not have any traffic citations, and 17-year-old qualifies for good student discount. There were no at-fault accidents or traffic citations.		
Teenagers completed driver training.	\$427	\$2843
Teenagers did not complete driver training.	\$548	\$2843
Scenario #4: Two-parent farming household (48 and 50 years old) with three teenage drivers. 48-year-old drives a 2003 Nissan Pathfinder with 28,000 total annual miles. 50-year-old drives a 2003 GMC 4 WD for farm use only. 14- and 15-year-old children drive a 1989 Ford F350 4WD for farm use only. 17-year-old drives a 1996 Ford F250 2WD to school for a total of 12,000 annual total miles.		
No accidents or citations.	\$555	\$4148
50-year-old had at-fault accident 2 years ago for \$20,000 settlement.	\$665	\$4348
<p>Six-month premiums reflect surveys completed by 14 insurers who responded to a State Auditor's Office survey request. Rates were effective on January 1, 2005 and may have changed.</p> <p>Includes uninsured motorist premium costs, since state law requires insurers provide the coverage unless the customer rejects the coverage. According to insurance industry representatives, uninsured motorist coverage generally costs approximately 10 percent or less of the combined premium for liability and uninsured motorist coverage.</p>		

Source: Compiled by the Legislative Audit Division from State Auditor's Office Auto Insurance Rate Comparison Guide.

Comparison information indicated a single insurer's premium rates could vary by more than \$300 for the same scenario in different communities. Furthermore, premium rates among insurers varied

Chapter II - Montana's Liability Insurance Requirements

more than \$2,000 for the same scenario in the same community. Additionally, premium rates for high-risk drivers were not included in the rate comparison scenarios.

Profile of an Uninsured Driver

Industry and academic research about compliance with liability insurance laws indicates uninsured motorists tend to have some common characteristics or factors, such as:

- ▶ Insurance is a low priority. Some individuals place a low priority on purchasing liability insurance.
- ▶ Perceived risks. Some individuals perceive themselves as having minimal assets to protect or at minimal risk of being caught.
- ▶ Poor driving records. Uninsured motorists are more prone to accidents. Additionally, persons with poor driving records are considered higher-risk drivers, resulting in substantially higher insurance costs.
- ▶ Lower socioeconomic status. Uninsured motorists are more likely to be lower income, have less education, and be unemployed or work part-time.

Chapter III - Effectiveness of Montana's Enforcement Controls

CHAPTER III OVERVIEW

Effectively enforcing liability insurance laws requires three types of controls: detective controls to identify non-compliance, preventive controls to deter non-compliance, and corrective controls to prevent offenders from continued non-compliance. Analysis of insurance industry and department data and other states' information indicates a relatively large number of motor vehicles registered in Montana, between 9 and 15 percent, are operated without liability insurance. Several factors impact the effectiveness of Montana's controls: a relatively low risk of being caught, penalties that are often less costly than purchasing insurance, and statute that provides opportunities for offenders to circumvent sanctions intended to prevent them from continuing to drive without liability insurance.

Introduction

This chapter presents information about the estimated number of uninsured motorists in Montana based on Department of Justice, insurance industry, and other states' information. This chapter also concludes on the effectiveness of the state's enforcement efforts.

Uninsured Motor Vehicles Are A Problem In Montana

Each year many Montanans incur losses resulting from motor vehicle accidents involving uninsured motor vehicles. Department of Justice data indicates more than 10 percent of all motor vehicle accidents reported by Montana law enforcement agencies involve at least one individual cited for violating the insurance law. However, since accident reporting forms only allow documenting two citations for each driver, "hazardous driving" citations are likely given priority over "non-hazardous" citations such as driving without insurance. Because of the citation reporting limitations, the number of accidents involving no insurance citations is likely underreported. Table 4 provides information on the numbers of accidents with a reported no insurance citation.

Chapter III - Effectiveness of Montana Enforcement Controls

Table 4
Number Of Motor Vehicle Accidents Involving Citations For
No Insurance
Calendar Years 2001 through 2004

Calendar Year	Reported Accidents	Accidents Reports With No Insurance Citations
2001	22,148	2,355 (10.63%)
2002	23,556	2,522 (10.71%)
2003	23,677	2,541 (10.73%)
2004	21,797	2,417 (11.09%)

Source: Compiled by Legislative Audit Division from Department of Justice records (unaudited).

Difficulties Measuring Non-Compliance in Montana

Accurately determining the number of registered motor vehicles operated without insurance in Montana is difficult. The state has no mechanism to compare motor vehicle registration and insurance policy data. The insurance industry estimates the number of uninsured vehicles using claims data. We analyzed department data to provide information about potential non-compliance rates based on conviction data. However, using different data and methodologies may result in significantly different estimates. While available data limits the ability to accurately determine the number of uninsured motor vehicles, it does provide useful information for estimating the probable range of uninsured motor vehicles.

Insurance Industry Estimates Based on Claims Data

The Insurance Research Council, an industry trade group that examines uninsured motorist issues reported in 2001 that 9 percent of Montana motor vehicles are not covered by liability insurance. The group calculates estimates using the ratio of uninsured motorist insurance injury claims to bodily injury claims caused by insured drivers. However, studies analyzing compliance rates indicate these estimates underreport the number of uninsured motor vehicles for several reasons. First, uninsured motorist claims do not include accidents resulting in only property damage. Second, it excludes accidents involving drivers who do not purchase uninsured motorist insurance.

Chapter III - Effectiveness of Montana Enforcement Controls

Data Shows Non-Compliance in Montana is Increasing

Department data indicates an increase in convictions related to driving without insurance. Between 2001 and 2004, the number of convictions for either driving without insurance or not showing proof of insurance increased 16.95 percent, with these offenses accounting for 14.9 percent of all traffic offense convictions in 2004. Table 5 provides detailed information about no insurance-related convictions during calendar years 2001-2004.

Table 5
No Insurance-Related Convictions In Montana
Calendar Years 2001-2004

Total Convictions	2001	2002	2003	2004
Liability insurance violation convictions ¹	13,138	14,209	14,954	15,365
Second or Subsequent Convictions				
2 nd or Subsequent Conviction ²	1,434	2,026	2,101	2,483
4 th or Subsequent ³	256	219	183	219
¹ Includes not having proof of insurance in vehicle or not showing proof of insurance on demand. ² Based on number of motor vehicle registrations suspended. ³ Based on number of driver licenses suspended.				

Source: Compiled by the Legislative Audit Division from Department of Justice Records (unaudited).

Other States' Reported Non-Compliance Rates

The Insurance Research Council estimates 14 percent of motor vehicles nationwide do not have liability insurance. Review of information from other states indicates the percentage of uninsured motor vehicles ranged from approximately 6 percent to more than 20 percent. Information also indicates states with more effective controls had significantly lower non-compliance rates.

Montana Uninsured Motorist Estimates

Based on insurance industry estimates, department data, and other states' experiences, we estimate between 9 percent and 15 percent of Montana's registered vehicles (approximately 74,000 to 123,000 vehicles) do not comply with the liability insurance law. Table 6

Chapter III - Effectiveness of Montana Enforcement Controls

provides estimates of uninsured registered motor vehicles using different non-compliance rates.

Table 6
Estimated Number Of Registered Motor Vehicles Without Liability Insurance Using July 2005 Data

	Registered Vehicles	9 Percent	15 Percent
Passenger Cars	489,149	44,023	73,372
Trucks *	332,242	29,902	49,836
Total	821,391	73,925	123,208

* Includes trucks over 1 ton.

Source: Compiled by Legislative Audit Division from Department of Justice Records.

Conclusion: Between 9 percent and 15 percent of the motor vehicles registered in Montana do not have motor vehicle liability insurance.

Effective Enforcement Requires Three Types of Controls

Effectively enforcing liability insurance laws requires three types of controls:

- ▶ Detective controls to identify non-compliance.
- ▶ Preventive controls to deter drivers from non-compliance.
- ▶ Corrective controls to prevent offenders from continuing to drive without insurance.

These controls are intended to encourage or force those individuals who make conscious decisions to not purchase liability insurance to comply with the law.

Montana Has Ineffective Controls For Detecting Non-Compliance

Montana relies upon law enforcement officers to detect non-compliance. However, this is an ineffective control because law enforcement has limited opportunities for checking compliance, such as during infrequent traffic stops, traffic safety checkpoints, and vehicle accident investigations. The National Association of

Chapter III - Effectiveness of Montana Enforcement Controls

Insurance Commissioners reported persons have a 5 percent chance of being caught driving without liability insurance. The association also stated that relying upon law enforcement to detect non-compliance reduces the likelihood non-compliant persons will be caught and increases the likelihood persons will not comply with the law.

Insurance Cards Have Limited Value

Detecting non-compliance is further complicated because Montana relies upon insurance cards to demonstrate proof of compliance with the law. Although commonly used to demonstrate compliance, an insurance card is an ineffective control measure. First, insurance cards only demonstrate compliance at the time a card was issued because persons can immediately cancel insurance policies without returning the cards. Second, insurance cards are easily counterfeited using copying and printing technology.

Conclusion: Montana has relatively ineffective controls to detect non-compliance with the insurance law because of the low risk of being caught driving without insurance. Additionally, insurance cards have limited value for demonstrating proof of compliance.

Montana's Penalties are Ineffective Preventive Controls

Montana's penalties appear to be ineffective preventive controls, or deterrents, to driving without insurance. While the financial penalties for driving without insurance range from \$250 to \$500, plus a \$35 court surcharge, the six-month premium for many vehicle owners exceeds the maximum allowable fine. Six-month insurance premiums for drivers with multiple traffic convictions or accidents can be more than twice the cost of the maximum fine. With the relatively low risk of being caught driving without insurance and existing fines, the cost for non-compliance is significantly lower than the cost of purchasing insurance.

Additionally, jail time is generally considered an ineffective deterrent. One study indicated jail time was not an effective deterrent, while higher fines were more effective deterrents. The study indicated most motorists probably don't believe that jail penalties will be enforced. Jail is not a likely option in Montana

Chapter III - Effectiveness of Montana Enforcement Controls

because of jail overcrowding and non-compliance is a non-hazardous offense.

Conclusion: Montana's penalties are ineffective deterrents to driving without insurance because the penalties are substantially less costly than purchasing liability insurance.

Administrative Sanctions are Ineffective Corrective Controls

Suspending vehicle registrations and driver licenses is intended to prevent persons from driving uninsured motor vehicles. However, these are relatively ineffective controls because offenders can easily avoid this penalty by selling vehicles to family members or friends. Also, this penalty does not restrict a convicted person's ability to register or drive other vehicles.

Conclusion: Suspending vehicle registrations and driver licenses are relatively ineffective corrective controls because offenders can easily circumvent the intent of the sanctions.

State Law Impacts Effectiveness of Controls

Some sections of state law also appear to further diminish the effectiveness of these controls. Enforcement controls, particularly deterrent and corrective controls, are primarily directed at vehicle registrations, which may have limited effect on some offenders. The following bullets provide information about insurance law that warrants legislative consideration.

- ▶ Suspensions may not affect some drivers. Suspending vehicle registrations does not prohibit persons from driving or registering other motor vehicles. Vehicle owners can also sell vehicles to family members or friends to avoid registration suspensions.
- ▶ Suspending registrations may unfairly penalize some vehicle owners. State law mandates suspending vehicle registrations if the driver is convicted of a second or subsequent offense, even if the driver does not own the vehicle and the owner provides liability insurance. For example, if a person borrows an insured vehicle and is subsequently cited and convicted of not showing proof of insurance (second offense), state law still requires suspending the vehicle's registration.
- ▶ State law restricts driver license suspensions. State law requires suspension of driver licenses for fourth or subsequent

Chapter III - Effectiveness of Montana Enforcement Controls

convictions, but only if the vehicle operated at the time is registered to the offender or a member of the offender's immediate family. If an offender is convicted of a fourth offense while driving an uninsured vehicle owned by another person, state law does not permit suspending the offender's driver license.

- ▶ Penalties for convictions. Fines imposed for a first conviction may be the same or greater than fines for second or subsequent convictions. For example, a person convicted of a first offense could be fined up to \$500, while an offender convicted of a second offense is fined \$350.
- ▶ Convicted drivers can retain license plates. Persons cited for second or subsequent driving without insurance violations are not required to appear in court, although state law requires the court confiscate registrations and license plates. While the department would still suspend the registration, these offenders can potentially retain their license plates.

Chapter Summary

Our review indicates a relatively large number of Montana motor vehicles are operated without liability insurance in violation of state law. Additionally, Montana has ineffective controls for detecting non-compliance and enforcing the law. Chapter IV provides information about other states' efforts to improve compliance with mandatory liability insurance laws.

Chapter IV - Strategies for Improving Compliance With Liability Insurance Laws

CHAPTER IV OVERVIEW

Other states have implemented systems to improve compliance with liability insurance laws by increasing capabilities for detecting and deterring non-compliance. We conclude Montana could implement alternatives to improve compliance, but the level of improved compliance is not fully known.

Introduction

This chapter provides information about other states' strategies for improving compliance with mandatory motor vehicle liability insurance laws. Some states have implemented programs that appear to improve their capabilities for detecting and deterring non-compliance.

Improving Detection of Non-Compliance

We identified three approaches other states implemented to improve detection of non-compliance with insurance laws:

- ▶ Liability insurance sampling programs.
- ▶ Liability insurance reporting systems.
- ▶ Liability insurance verification systems.

Sampling Programs

These programs select samples of registered motor vehicles and require owners of the sampled vehicles to demonstrate compliance with the law. The programs may also require insurers to verify insurance status of the sampled population. States may also expand the programs to select stratified samples of vehicles previously identified as not having insurance or persons convicted of driving without insurance.

Sampling Programs May Be Less Costly

Sampling programs may be one of the less costly systems for verifying compliance. During the 2005 Legislative Session, Senate Bill 3 was introduced to implement a sampling program in Montana. The bill did not pass. This bill would have required the department to sample two populations – a sample of all registered motor vehicles and a sample of individuals previously convicted of driving without

Chapter IV – Strategies For Improving Compliance With Liability Insurance Laws

insurance. The Department of Justice estimated total program costs for the 2007 biennium to be approximately \$274,000, including approximately \$34,400 in one-time implementation costs.

Sampling Programs are Less Effective Detective Controls

Sampling programs only detect non-compliance within a sampled population. If sampled populations are stratified to select persons with previous convictions, it further reduces the ability to detect non-compliance in the general population. Sampling systems also place a burden on compliant vehicle owners since they must still demonstrate compliance. Also, these systems do not prevent persons from purchasing insurance to demonstrate compliance and then canceling policies.

Reporting Systems

Approximately one-half of the states have implemented liability insurance reporting systems (reporting systems), which appear to significantly improve states' abilities to detect non-compliance. Laws enacting reporting systems require insurers licensed in a state to report insurance policy data. States then compare the vehicle identification numbers (VIN) on vehicle registrations and policy data to identify uninsured vehicles. When these systems detect potential non-compliance, a notice is sent to the registered owner requesting documentation or an explanation of compliance status. For example, part-time residents who store a vehicle during an absence may not be required to have liability insurance. Vehicle owners who do not respond or are unable to substantiate compliance may face additional enforcement or administrative actions. Reporting systems also allow regulatory agencies to periodically check motor vehicle insurance status to improve detection capabilities.

States reported significant improvements in compliance rates after implementing a reporting system. For example, Utah reported non-compliance rates decreased from 23.2 percent to 5.8 percent between 1995 and 2005. Similarly, Florida reported their non-compliance rate for registered vehicles decreased from 18.7 percent to 5.9 percent between 2000 and 2004.

Chapter IV – Strategies For Improving Compliance With Liability Insurance Laws

Reporting Systems Are Widely Used

Reporting systems became increasingly common in the 1990s and approximately half the states have implemented some type of reporting system. Regulatory agencies have substantial experience with reporting systems and have resolved many of the implementation and maintenance difficulties.

Reporting System Data is Quickly Outdated

Reporting systems require insurers to periodically provide policy data, but the data is only valid as of the reporting date. Policy data is constantly changing as vehicle owners cancel policies, change insurers, and sell vehicles. Consequently, there is an increased risk of incorrectly identifying compliance status, which can inconvenience vehicle owners who comply with the law.

Reporting System Costs

Other states have reported implementation costs ranging from approximately \$1 million to \$4 million and similar annual costs for system administration and maintenance. Insurers also incur costs for developing and maintaining reporting systems, which may be passed on to consumers. These costs may be decreasing because many insurers have already developed and implemented reporting systems for other states.

Verification Systems

Liability insurance verification systems (verification systems) are a new method for detecting non-compliance. This type of system appears similar to those used to verify financial transactions, such as check or credit card purchases, and does not require insurers to provide regular reports of liability insurance policy data. One such system is a web-based inquiry system that allows real-time verification of a motor vehicle's insurance status. Verification systems allow law enforcement, motor vehicle regulatory agencies, and other authorized agencies or personnel the capability of immediately determining whether a valid insurance policy is in-force for any VIN, regardless of vehicle registration status. These systems may pose fewer security risks and privacy issues because data transfers are limited to a specific inquiry and they only report information necessary to confirm insurance status.

Chapter IV – Strategies For Improving Compliance With Liability Insurance Laws

Since verification systems are new, we were unable to identify potential implementation or operational costs. However, these systems are reported to be less costly to regulatory agencies since they probably require less investment in hardware systems. Systems based on industry and regulatory standards and capable of using existing data transfer structures would reduce insurers' costs. Additionally, insurers do not incur costs for providing regular reports of insurance policy data.

Some States Have Increased Penalties

Some states have increased penalties to improve deterrent capabilities. In addition to increasing fines, some states also implemented or increased administrative fees for reinstating vehicle registrations and driver licenses.

Increasing Corrective Controls

Montana could also use SR22 insurance more extensively to increase assurance repeat offenders continuously provide liability insurance. Since insurers must notify the state if a person cancels an SR22 policy, the state would have increased capabilities to monitor compliance.

Effectiveness of Strategies Appears to Vary

It is difficult to accurately determine the impact these programs may have on state compliance rates. Accurately measuring the effectiveness of any of these programs or systems is difficult because most states do not have reliable baseline data for comparison. Also, states calculate compliance rates and enforce insurance laws differently.

Some vehicle owners and drivers will likely disregard the law regardless of improved controls. For many owners and drivers, increased compliance will likely depend upon their perceived risks of being caught. Simply increasing penalties would likely result in only marginal improvements to compliance rates. While some persons may be unwilling to risk paying increased fines or incurring more severe penalties, the risk of law enforcement detecting non-compliance remains relatively low at 5 percent.

Chapter IV – Strategies For Improving Compliance With Liability Insurance Laws

Detection Systems Appear to Be More Effective

Implementing a system for detecting non-compliance could result in greater compliance than only increasing penalties because of the increased risk that non-compliance would be detected. However, the type of detection system implemented would likely affect rates of improved compliance.

Sampling systems are probably the least effective since the rate of detection may remain relatively low, depending on the populations sampled, sample sizes, sampling frequency, and vehicle owners' perceived risks of being identified. It might be even less effective if the law implementing the system allows non-compliant vehicle owners to come into compliance after being notified. Furthermore, a sampling system does not prevent persons from purchasing insurance to demonstrate compliance and then canceling policies.

Reporting and verification systems may be more effective since they would allow the department to regularly check insurance status for all vehicles. Consequently, vehicle owners who purchase and then cancel insurance policies are much more likely to be caught.

Detection Program Costs Will Vary

Implementation and operational costs for detection programs can vary. Any implementation of a detection program in Montana would likely require increased expenditures. The Legislature could require offenders to pay higher registration and driver license reinstatement fees and fines to offset some program costs.

Impact on Insurance Premium Rates Unknown

The reports and studies reviewed did not indicate whether increased detection and enforcement reduced insurance premiums, but implementing a program will probably not result in immediate insurance premium rate reductions. Insurance industry representatives said improved compliance with insurance laws would not result in any immediate insurance premium rate reductions since rates are based on prior years data. Since insurance rates are calculated based on various risk factors and claims paid by insurers, industry representatives said other factors, such as improving

Chapter IV – Strategies For Improving Compliance With Liability Insurance Laws

highway safety to reduce the number or severity of accidents, may be more effective in reducing insurance premiums.

Conclusion: Montana can improve compliance with the mandatory motor vehicle liability insurance law by enhancing the state's ability to detect, deter, and respond to non-compliance. However, neither the potential reduction in non-compliance nor any estimated cost-benefits can be readily determined. Ultimately, legislators must balance the potential costs for implementing more effective controls and the public benefits of improved compliance with the state's liability insurance law. Since these are legislative policy decisions, this report only provides information about the state's insurance law and alternative enforcement strategies for legislative consideration.