Raising compulsory automobile insurance minimum amounts: a case study from the United States

This article discusses a decision both European Union Member States and states in the United States must make: whether to raise their compulsory automobile insurance minimum amounts. The authors review a case study from the United States, the Commonwealth of Pennsylvania, and conclude a proposed increase in the compulsory minimum amounts should pass the legislator. The purpose of compulsory automobile insurance is to compensate victims of automobile accidents. Due to inflation, the minimum amounts in Pennsylvania no longer compensate adequately. Moreover, the data do not support the contention that an increase in the minimum amounts will cause large increases in premiums and uninsured rates. The authors conclude that compulsory minimum amounts should be periodically reviewed, as they are in the European Union, and that arguments about large increases in premiums and uninsured rates should be subjected to a careful review based on data.

Key words: compulsory automobile insurance, compulsory third-party liability motor insurance, minimum amounts of coverage

Introduction to compulsory automobile insurance amounts

European Union Member States and states in the United States have compulsory automobile insurance laws, meaning motorists are required to purchase automobile insurance in order to drive legally. An exception in the United States is the state of New Hampshire, which has a financial responsibility law. New Appleman on Insurance Law §61.02 [1], eds. J.E. Thomas and C.J. Robinette [LexisNexis 2011]. In New Hampshire, a motorist is not necessarily required to purchase automobile insurance. If, however, the motorist is convicted of certain motor vehicle violations or is involved in an accident in which someone is injured, killed...
Generally, motorists must purchase a minimum amount of liability coverage for bodily injury per person, a minimum amount of coverage for bodily injury per accident, and a minimum amount of property damage coverage per accident. In the United States, these limits are often expressed as a series of three numbers. For example, 25/50/10 means there is $50,000 available to cover all personal injuries in an accident, subject to a $25,000 limit for any one person, and there is $10,000 available for coverage of property damage from the accident.

The compulsory minimum amounts set by the European Union and those set in the United States differ radically. The European Union requires motorists to obtain coverage of €1,050,000 per victim, €5,210,000 per claim, and €1,050,000 for property damage. The goal is that the “minimum amount of cover for personal injury should be calculated so as to compensate fully and fairly all victims who have suffered very serious injuries.” Compulsory minimum amounts in the United States are much smaller. The United States has a federal structure in which the national and state governments have different, though often overlapping, responsibilities. Insurance law is primarily, but not exclusively, a state law issue; thus, the states set the minimum amounts required for automobile insurance. Those minimum amounts range from a low of $10,000/$20,000/$10,000 in Florida to a high of $50,000/$100,000/$25,000 in Maine and Alaska.

Despite the range of minimums in the United States, even the highest minimum amounts are a small fraction of those required by the EU Directive. The reasons for that gap, and the ideal amount to set as a compulsory minimum, are beyond the scope of this essay. Instead, we explore a decision common to European Union states and states in the United States: should the compulsory minimum amounts, wherever they are set, be raised? For Member States of the European Union, the Motor Insurance Directive sets a floor each Member State must adopt to comply with European Union law. Member States are free to set higher minimums. States in the United States are also free to raise their minimum required amounts. In both cases, the issue is whether it makes sense as a matter of policy.

To examine the issue, we focus on a current attempt to raise the minimum required amounts in our state, Pennsylvania. The limits in Pennsylvania, $15,000/$30,000/$5,000, were set in 1974, nearly fifty years ago. Representative Aaron Kaufer has sponsored a bill to raise the minimum amounts to $30,000/$60,000/$15,000. In this case, we conclude the bill should pass. The purpose of compulsory automobile insurance is to compensate victims, and Pennsylvania’s required

<table>
<thead>
<tr>
<th>Source</th>
<th>Description</th>
<th>Amounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. J.E. Thomas and C.J. Robinette, “New Appleman…”</td>
<td>§61.02 [3] [b].</td>
<td>$25,000/$50,000/$10,000</td>
</tr>
<tr>
<td>3. J.E. Thomas and C.J. Robinette, “New Appleman…”</td>
<td>§61.02 [3] [b]. Based on exchange rates in late January 2020, the equivalent in Euros is approximately €22,535/€45,070/€9,014.</td>
<td>$25,000/$50,000/$10,000</td>
</tr>
<tr>
<td>4. Motor Insurance Directive 2009/103/EC, art. 9</td>
<td>Based on exchange rates in late January 2020, the equivalent in United States dollars is approximately $1,164,660/$5,778,932/$1,164,660.</td>
<td>$25,000/$50,000/$10,000</td>
</tr>
<tr>
<td>5. Motor Insurance Directive 2009/103/EC, recital 12</td>
<td></td>
<td>$25,000/$50,000/$10,000</td>
</tr>
<tr>
<td>7. 75 Pa.C.S.A. §1702.</td>
<td></td>
<td>$25,000/$50,000/$10,000</td>
</tr>
<tr>
<td>8. 2019 PA H.B. 1625.</td>
<td></td>
<td>$25,000/$50,000/$10,000</td>
</tr>
</tbody>
</table>
amounts no longer do so adequately. Based on the rate of inflation since 1974, especially for medical services, an increase is necessary. Moreover, two of the objections often voiced to raising the minimum compulsory amounts, both in the United States and Europe, that premiums and uninsured rates will dramatically increase, are likely exaggerated.

1. The need for reform in Pennsylvania

1.1. The purpose of compulsory automobile insurance is to compensate victims

In general, liability insurance protects the insured from liability to those injured by the insured’s unintentional tortious conduct. Compulsory automobile insurance, however, plays a different role: it was a legislative attempt to further the compensation of automobile accident victims. The statistical chasm between the percentage of victims compensated by insured drivers and those compensated by uninsured drivers led to pressure to mandate automobile insurance. Thus, as stated by the Supreme Judicial Court of Massachusetts: “The purpose of the compulsory motor vehicle insurance law is not, like ordinary insurance, to protect the owner or operator alone from loss, but rather is to provide compensation to persons injured through the operation of the automobile insured by the owner.”

1.2. Pennsylvania’s compulsory automobile insurance minimum amounts, established in 1974, are no longer adequate to compensate victims.

Succinctly put, due to inflation, limits deemed adequate to compensate automobile accident victims in 1974 no longer are. Although the minimum amount of required automobile liability coverage has remained static over the years, the general cost of living in Pennsylvania is 388.71% higher than in 1974 when the rates were set. The value of $100 in 1974 is equivalent to $488.71 today. To make the point concrete, one commentator stated, “In 1974, the price of Kellogg’s Corn Flakes was 43 cents, Pepsi Cola was 88 cents for a six-pack, and a Hershey bar was 15 cents.” If the compulsory minimum amounts were updated for inflation, the $15,000 requirement per person would

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become $73,306.97; the $30,000 requirement per accident would become $146,613.95; and the $5,000 requirement for property damage would become $24,435.66.

As high as those increases seem, the personal injury coverage increases are almost certainly too low to reflect the specific increase in inflation. A significant portion of the damages covered by personal injury coverage is for medical care, and the rate of inflation for medical care has substantially outpaced the general rate of inflation. The inflation calculator selected allows users to focus on a particular sector of the economy, such as medical care. According to the U.S. Bureau of Labor Statistics, “prices for medical care were 1,076.47% higher in 2019 [than they were in] 1974.”

Medical care that cost $15,000 in 1974 would cost $176,471.16 today, representing a $161,471.16 difference in value. Medical care that cost $30,000 in 1974 would cost $352,942.33 in 2019, a $322,942.33 difference in value. The $15,000 minimum for a single person is so low that anyone injured seriously enough to need a medical airlift will have exhausted the coverage just to pay to get the helicopter out of the hangar. The cost of a single emergency airlift on the Life Lion Critical Care Transport unit at Penn State Hershey Medical Center in Hershey, Pennsylvania costs a flat fee of $24,205, with an additional rate of $301 per mile traveled.

Additionally, for purposes of property damage coverage, the cost of vehicles has also increased dramatically since the mid-1970s when the compulsory rates were set. The average cost of a car in 1974 was $4,441, with many cars priced between $2,000 and $5,000. In 2019, the average transaction price for the auto industry as a whole was $37,149. Broken down by segment, the average transaction price for a full-size car was $35,327, a mid-sized car $25,951, and a compact car $20,504.

22. WGNtv, https://wgntv.com/2016/04/25/the-average-car-now-costs-25449-how-much-was-a-car-the-year-you-were-born/ (last visited Jan 23, 2020). The analysis was based on data from the U.S. Bureau of Economic Analysis.
1.3. Pennsylvania’s compulsory automobile insurance minimum amounts are lower than the minimum amounts in almost every other state.

Pennsylvania has become an outlier; its compulsory automobile insurance requirements are among the lowest in the nation. Of all the jurisdictions, only Florida requires less coverage: $10,000 in personal injury protection, $20,000 per accident, and $10,000 property damage liability. California and New Jersey require the same amount of coverage as Pennsylvania. All of the remaining jurisdictions require more coverage than Pennsylvania.

2. Concerns about large increases in premiums and uninsured rates are likely exaggerated.

2.1. Two common objections to raising compulsory automobile insurance minimum amounts are large increases in premiums and uninsured rates.

Opponents of increasing compulsory automobile insurance amounts frequently raise two objections. First, an increase in compulsory minimum amounts will lead to a large increase in premiums. Second, such a large increase in premiums will lead to motorists opting out of coverage entirely and going uninsured. We acknowledge that an increase in compulsory minimum amounts will lead to increases in premiums for motorists who are insured at or just above the current minimum amounts. A motorist should and will pay more when she is receiving more protection through insurance coverage. We further acknowledge that we cannot predict with any certainty the precise amount of the likely increase. The data suggest, however, that the increases are unlikely to be large. The data further show there is no necessary connection between higher compulsory minimum amounts and higher uninsured rates, and that increases in those minimum amounts are unlikely to have a large impact on the uninsured rate.

2.2. An increase in Pennsylvania’s compulsory automobile insurance amounts will likely lead to a modest increase in premiums for those motorists covered at or just above the current minimum amounts.

Not all motorists would be directly affected by an increase in the compulsory minimum amounts. The direct effect of an increase in compulsory minimum insurance amounts will only impact those motorists who are covered at or just above the current minimum amounts. Unfortunately, we are


aware of no definitive data regarding the number of motorists who would be affected by an increase in the compulsory minimum amounts. When recently asked how many motorists are purchasing minimum coverage, an insurance sales representative responded, “not that many.”29 Nearly a decade ago, a commentator estimated the number of motorists purchasing minimum coverage at about twelve percent.30 In addition to motorists covered at the minimum amounts, an increase to 30/60/15 would also affect the personal injury coverage of motorists insured at 25/50/25, a coverage amount commonly offered by insurers in Pennsylvania.

The data show that recent increases in the compulsory minimum amounts in other jurisdictions have a minimal effect on the average cost of automobile insurance. Table 1 includes the last five jurisdictions to increase the compulsory minimum amounts for which data on average automobile insurance premiums are available. The average annual premium price is included for the year before the change, the year the change was implemented, and the year after the change.

Table 1. Average Annual Cost of Insurance Before and After State Minimums Increased31

<table>
<thead>
<tr>
<th>State</th>
<th>Year of Increase</th>
<th>Average Cost of Ins. Year Prior to Change</th>
<th>Average Cost of Ins. Year of Change</th>
<th>Average Cost of Ins. Year After Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illinois</td>
<td>2015</td>
<td>775.24</td>
<td>803.64</td>
<td>836.67</td>
</tr>
<tr>
<td>Ohio</td>
<td>2013</td>
<td>634.91</td>
<td>659.37</td>
<td>682.71</td>
</tr>
<tr>
<td>Maryland</td>
<td>2011</td>
<td>947.74</td>
<td>956.17</td>
<td>966.29</td>
</tr>
<tr>
<td>Texas</td>
<td>2011</td>
<td>848.11</td>
<td>842.58</td>
<td>823.80</td>
</tr>
<tr>
<td>Louisiana</td>
<td>2010</td>
<td>1,121.44</td>
<td>1,110.68</td>
<td>1,112.53</td>
</tr>
</tbody>
</table>

In 2015, Illinois increased its compulsory minimum amounts.32 The following year, the average cost of automobile insurance in Illinois increased $33.03 per year ($2.75 per month), an increase of 4.1%. In 2013, Ohio increased its compulsory minimum amounts.33 The following year, the average cost of automobile insurance in Ohio increased $23.34 per year ($1.95 per month), an increase of 3.5%. In 2011, Maryland increased its compulsory minimum amounts.34 The following year, the average cost of automobile insurance in Maryland increased $10.12 per year ($0.84 per month), an increase of 1.1%. Also in 2011, Texas increased its compulsory minimum amounts.35 The following year, the average cost of automobile insurance in Texas decreased by $18.78 per year ($1.57 per month), a decrease of 2.2%. Finally, in 2010, Louisiana increased its compulsory

34. MD TRANS § 17–103. The amounts increased from 20/40/15 to 30/60/15. 2010 Maryland Laws Ch. 441 (H.B. 825).
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minimum amounts. The following year, the average cost of automobile insurance in Louisiana increased $1.85 per year ($.15 per month), an increase of .2%.

Table 2. National Average Annual Cost of Automobile Insurance.

<table>
<thead>
<tr>
<th>Year</th>
<th>Average Cost of Insurance</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>789.29</td>
<td>0.3</td>
</tr>
<tr>
<td>2011</td>
<td>795.00</td>
<td>0.7</td>
</tr>
<tr>
<td>2012</td>
<td>812.19</td>
<td>2.2</td>
</tr>
<tr>
<td>2013</td>
<td>838.49</td>
<td>3.2</td>
</tr>
<tr>
<td>2014</td>
<td>866.31</td>
<td>3.2</td>
</tr>
<tr>
<td>2015</td>
<td>889.01</td>
<td>2.7</td>
</tr>
<tr>
<td>2016</td>
<td>935.80</td>
<td>5.3</td>
</tr>
</tbody>
</table>

Even the largest of the increases is not dramatic, and the increases seem even less significant when viewed in context. It is not clear what portion, if any, of the increases are caused by raising the compulsory minimum amounts. For example, the largest annual increase, in Illinois, was $33.03 after raising the minimum amounts, a 4.1% increase. The same year, however, the national percentage increase in annual insurance costs was 5.3%, over one percent higher than Illinois’ increase. Ohio is a similar case; the year after the compulsory minimum amounts were raised, automobile insurance premiums increased $23.34, a 3.5% increase. The same year, the national percentage increase in annual insurance costs was 3.2%, just a little below Ohio’s percentage increase. Maryland (1.1%; national average 2.2%), Texas (decrease of 2.2%; national average increase of 2.2%), and Louisiana (.1%; national average .7%) all experienced a smaller percentage increase in cost than the national average the year after compulsory minimum amounts were increased.

Thus, the average price for automobile insurance in Pennsylvania is unlikely to increase significantly due to an increase in compulsory minimum amounts. Moreover, the premiums for those directly affected by the increase in compulsory minimum amounts is likely to be modest. The reason is that the most expensive insurance coverage is always the lower amounts, those most likely to be needed. As the coverage amounts increase, the additional coverage becomes increasingly cheaper.

As an example, during the time we were writing this paper, one of us (Wachtel) was also searching for automobile insurance coverage. She kept a record of her search, and the results are illustrative. We recognize that the cost of automobile insurance depends on many factors and that a sample size of one is insignificant. We do not claim the data can be used to suggest an average cost for automobile insurance, or even that we could derive an average amount of the likely increase. We do believe, however, that the relatively small amounts charged as the coverage increases from one level to another suggest that price increases for the additional amounts of coverage will be modest.


Wachtel contacted all of the insurers presented in the table by visiting the insurer’s website and/or calling and speaking with a Licensed Sales Agent.\textsuperscript{38} She requested monthly full-tort estimates at the current minimum level, 15/30/5, as well as 25/50/25, and 100/300/100. She was unable to obtain estimates for the proposed minimum amounts of 30/60/15. The most analogous amounts, 25/50/25, has less personal injury coverage and more property damage coverage than the proposed minimum amounts. The potential insured is a 33-year-old single female with a bachelor’s degree, working and driving in the Harrisburg, Pennsylvania area. She rents an apartment in the 17109 zip code. Wachtel was licensed to drive at the age of 16 and she currently drives a 2017 Volkswagen Jetta, 1.4 S Sedan 4D, which was new at the time she obtained the vehicle. The vehicle is leased, and the driver has a “good” credit rating according to her 2019 FICO credit score report. Wachtel has had one accident in the past five years. She uses her car for work and pleasure and drives about 12,000 miles per year. Wachtel has not participated in any safe or defensive driving courses, but would be open to other discounts such as automatic bill pay, if offered. She also does not participate in any bundling of other insurance policies with any of the insurers interviewed.

Table 3. Monthly Premium Estimates

<table>
<thead>
<tr>
<th>Coverage</th>
<th>Allstate</th>
<th>Erie</th>
<th>Geico</th>
<th>Metlife</th>
<th>National General</th>
<th>Progressive</th>
<th>State Farm</th>
</tr>
</thead>
<tbody>
<tr>
<td>15/30/5</td>
<td>136</td>
<td>122</td>
<td>182</td>
<td>196</td>
<td>55</td>
<td>193</td>
<td></td>
</tr>
<tr>
<td>25/50/25</td>
<td>141\textsuperscript{39}</td>
<td>102</td>
<td>127</td>
<td>191</td>
<td>203\textsuperscript{40}</td>
<td>65</td>
<td>204</td>
</tr>
<tr>
<td>100/300/100</td>
<td>109</td>
<td>130</td>
<td>204</td>
<td>209</td>
<td>76</td>
<td>231</td>
<td></td>
</tr>
</tbody>
</table>

Several things are striking to us about the data. First, the amount of the increase from the minimum to the next level ranges from $5 to $11 per month. Thus, for example, at Geico, one can purchase the first 15/30/5 for $122 a month; an additional 10/20/20, however, only costs $5. Second, in some cases the cost to transition from a small amount of insurance to a much larger amount is negligible. For example, at Geico $8 a month is the difference between 15/30/5 and 100/300/100. Erie does not sell the minimum coverage, which is interesting in itself, but $7 a month is the difference between 25/50/25 and 100/300/100. Third, the amount of price fluctuation is surprising. The difference between the minimum coverage and 100/300/100 at Progressive is $21, which


\textsuperscript{39} Quote based on 30/85/25. Wachtel received contradictory information about Allstate’s quote for 100/300/100; we do not include information for that category.

\textsuperscript{40} Quote based on 25/50/15.
is higher than the examples we just listed, but the total amount per month is $76, which is small compared to the other estimates.

We believe concerns about a large increase in premiums, even for those directly affected by raising the compulsory minimum amounts, are exaggerated. On the low end,\textsuperscript{41} someone with Wachtel’s statistics could move from the current minimum to 30/85/25, above the proposed minimum amounts, for $5 a month. We understand that $5 a month can be an onerous expense for those struggling to make ends meet. One in an accident, however, is as likely to be the injured as to be the injurer, as likely to need compensation as to need the protection of liability insurance. The increase in compulsory minimum amounts is actually more useful to those struggling to make ends meet. If they are injured in an automobile accident, they are the ones who will most need the compensation mandated by statute, because they are the least likely to have other means to pay for any resulting medical bills and lost wages.

2.3. Raising Pennsylvania’s compulsory automobile insurance minimum amounts is likely to have a negligible impact on Pennsylvania’s uninsured rate.

The percentage of motorists driving without insurance is not necessarily related to the compulsory minimum amounts imposed by a jurisdiction. In 2015, the latest year for which data are available, the jurisdiction with the highest uninsured motorist rate imposed the smallest required amounts of insurance and the jurisdiction with the lowest uninsured motorist rate imposed the highest required amounts of insurance.\textsuperscript{42} Florida imposes the least stringent limits among all of jurisdictions, 10/20/10, and yet in 2015 had the highest percentage of uninsured drivers, a staggering 26.7 percent.\textsuperscript{43} On the other hand, Maine requires 50/100/25, and had the lowest rate of uninsured drivers at 4.5 percent.\textsuperscript{44} This same year nationwide, the percentage of motorists without automobile insurance was 13.\textsuperscript{45}

The data show that recent increases in the compulsory minimum amounts in other jurisdictions have a minimal effect on the uninsured motorist rates. Table 4 includes the last seven jurisdictions to increase the compulsory minimum amounts for which data on uninsured rates are available.

\textsuperscript{41} The concept of “cherry-picking,” or using the data most favorable to one’s argument is not a large concern in this context. These are price quotations, and the consumer will actually select the insurance she wants. If cost is a major concern, she may select the least costly option.


Table 4. Percentage of Uninsured Motorists by State Before and After Increase.46

<table>
<thead>
<tr>
<th>State</th>
<th>Year of Increase</th>
<th>Percentage of Uninsured Motorists in 2007</th>
<th>Percentage of Uninsured Motorists in 2009</th>
<th>Percentage of Uninsured Motorists in 2012</th>
<th>Percentage of Uninsured Motorists in 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>2009</td>
<td>26</td>
<td>21.8</td>
<td>19.6</td>
<td>18.4</td>
</tr>
<tr>
<td>Oregon</td>
<td>2009</td>
<td>11</td>
<td>10.4</td>
<td>9.0</td>
<td>12.7</td>
</tr>
<tr>
<td>Utah</td>
<td>2009</td>
<td>8</td>
<td>8.2</td>
<td>5.8</td>
<td>8.2</td>
</tr>
<tr>
<td>Louisiana</td>
<td>2010</td>
<td>12</td>
<td>12.9</td>
<td>13.9</td>
<td>13</td>
</tr>
<tr>
<td>Maryland</td>
<td>2011</td>
<td>12</td>
<td>14.9</td>
<td>12.2</td>
<td>12.4</td>
</tr>
<tr>
<td>Texas</td>
<td>2011</td>
<td>15</td>
<td>14.9</td>
<td>13.3</td>
<td>14.1</td>
</tr>
<tr>
<td>Ohio</td>
<td>2013</td>
<td>16</td>
<td>15.7</td>
<td>13.5</td>
<td>12.4</td>
</tr>
</tbody>
</table>

Of the last seven states to increase their compulsory minimum insurance amounts for which data are available, the uninsured rate actually decreased in six of them. In 2013, Ohio increased its compulsory minimum amounts,47 and the uninsured rate fell from 13.5% in 2012 to 12.4% in 2015. In 2011, Texas increased its compulsory minimum amounts,48 and the uninsured rate fell from 14.9% in 2009 to 13.3% in 2012. Also in 2011, Maryland increased its compulsory minimum amounts,49 and the uninsured rate fell from 14.9% in 2009 to 12.2% in 2012. In 2010, Louisiana increased its compulsory minimum amounts,50 and the uninsured rate rose from 12.9% in 2009 to 13.9% in 2012. In 2009, Utah raised its compulsory minimum amounts,51 and the uninsured rate fell from 8.2% in 2009 to 5.8% in 2012. Also in 2009, Oregon increased its compulsory minimum amounts,52 and the uninsured rate fell from 10.4% in 2009 to 9.0% in 2012. Finally, again in 2009, Alabama increased its compulsory minimum amounts,53 and the uninsured rate fell from 21.8% in 2009 to 19.6% in 2012.

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49. MD TRANS § 17–103. The amounts increased from 20/40/15 to 30/60/15. 2010 Maryland Laws Ch. 441 [H.B. 825].
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Table 5. National Uninsured Motorist Rate

<table>
<thead>
<tr>
<th>Year</th>
<th>Percentage of Uninsured Motorists</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>14.3</td>
</tr>
<tr>
<td>2009</td>
<td>13.8</td>
</tr>
<tr>
<td>2010</td>
<td>12.3</td>
</tr>
<tr>
<td>2011</td>
<td>12.3</td>
</tr>
<tr>
<td>2012</td>
<td>12.6</td>
</tr>
<tr>
<td>2013</td>
<td>12.7</td>
</tr>
<tr>
<td>2014</td>
<td>13.0</td>
</tr>
<tr>
<td>2015</td>
<td>13.0</td>
</tr>
</tbody>
</table>

The nationwide uninsured motorist rates provide context for the data. Ohio increased its compulsory minimum amounts in 2013 and the uninsured rate in Ohio fell 8.1% between 2012 and 2015 (from 13.5% to 12.4%). During the same period, the nationwide uninsured rate increased by 3.2% (from 12.6% to 13.0%). Of the six states increasing their compulsory minimum amounts between 2009 and 2012, all but one experienced decreases in their uninsured rates that were better than the national average. On a national basis, the uninsured rate decreased 8.7% (from 13.8% to 12.6%) from 2009 to 2012. Texas at a decrease of 10.7% (from 14.9% to 13.3%), Maryland at 18.1% (from 14.9% to 12.2%), Utah at 29.3% (from 8.2% to 5.8%), Oregon at 13.5% (from 10.4% to 9.0), and Alabama at 10.1% (from 21.8% to 19.6%) all outperformed the national average despite raising the compulsory minimum amounts. The only outlier is Louisiana, which had an increase of 7.8% (from 12.9% to 13.9%) when the national average was a decrease of 8.7%. Thus, on the issue of changes in the uninsured rate, six of the seven states outperformed the national average, several by large margins. The data do not support the contention that increasing the compulsory

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55. We have no explanation for what happened in Louisiana, but the size of the increase in Louisiana's compulsory minimum amounts does not seem to be the cause of the increase in the percentage of uninsured motorists. Louisiana increased its amounts from 10/20/10 to 15/30/25, an increase of 5/10/15. La. Stat. Ann. §32:900; 2008 La. Sess. Law. Serv. Act 912 (H.B. 1312). Louisiana's increase was similar to increases in other states, and smaller than increases in Ohio and, in two categories, Maryland, the states with the largest increases in the group. Ohio increased from 12/25/7 to 25/50/25, an increase of 10/25/18. Ohio Rev. Code Ann. § 4509.01; 2012 Ohio Laws File 181 (Am. Sub. H.B. 278). Ohio's uninsured rate fell 8.1% at the same time the nationwide uninsured rate increased by 3.2. Maryland increased its amounts from 20/40/15 to 30/60/15, an increase of 10/20/0. MD TRANS. § 17–103; 2010 Maryland Laws Ch. 441 (H.B. 825). Maryland's uninsured rate fell 18.1% at the same time the nationwide uninsured rate fell only 8.7%

Pennsylvania's increase in its compulsory minimum amounts, 15/30/10, would be at the high end of the increases discussed in this article. The most analogous increases are in Ohio and Maryland. Ohio's increase, 13/25/18, is very similar. Maryland, a neighboring state, had an increase of 10/20/0. Moreover, Maryland's new minimum amounts, 30/60/15, are the same as Pennsylvania's proposed amounts. As discussed, both Ohio and Maryland outperformed national changes in the uninsured rate despite increases in compulsory minimum amounts. Additionally, the year after increases in minimum compulsory amounts, Ohio's average annual automobile insurance premiums increased slightly more than the national average (3.5% versus 3.2%). The year after increases in minimum compulsory amounts, Maryland's average annual automobile insurance premiums increased less than the national average (1.1% versus 2.2%). The data do not support the conclusion that Pennsylvania's increase in compulsory minimum amounts would be too large.
minimum amounts leads to an increase in the uninsured rate; indeed it is possible there is little or no relationship between those sets of data.

Conclusions

Both European Union Member States and states in the United States face the decision of whether to raise the compulsory automobile insurance minimum amounts. Reviewing the case of Pennsylvania is instructive for two reasons. First, it demonstrates the European Union legislator is wise to review and update the compulsory minimum amounts on a regular basis. The European Union legislator will not allow the minimum amounts to become so diminished by inflation as Pennsylvania, which has not increased its minimum amounts in nearly fifty years. Jurisdictions in the United States should review their compulsory minimum amounts at least once a decade. Second, arguments about large increases in premium costs and uninsured rates should be reviewed carefully. Although there is an intuitive appeal to the arguments, one must review the data. In the case of Pennsylvania, the surveyed data do not support fears of large increases in premiums and uninsured rates. The Pennsylvania General Assembly should pass Representative Kaufer’s bill.

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Podniesienie minimalnej sumy gwarancyjnej w obowiązkowym ubezpieczeniu odpowiedzialności cywilnej posiadaczy pojazdów mechanicznych: studium przypadku ze Stanów Zjednoczonych

W artykule omówiono kwestię podniesienia minimalnych sum gwarancyjnych w obowiązkowych ubezpieczeniach odpowiedzialności cywilnej posiadaczy pojazdów mechanicznych. Autorzy przedstawiają studium przypadku ze Stanów Zjednoczonych – stanu Pensylwania. Według autorów ustawodawca powinien podwyższyć minimalne sumy gwarancyjne, tak jak ma to miejsce w Unii Europejskiej.
Raising compulsory automobile insurance minimum amounts: a case study from the United States

Z uwagi na występującą inflację, kwoty minimalnych sum gwarancyjnych w Pensylwaniu są niewystarczające i nie zapewniają przyznania odpowiedniego odszkodowania ofiarom. Przeprowadzone badania nie wskazują, aby zwiększenie minimalnych kwot sum gwarancyjnych spowodowało znaczny wzrost składek ubezpieczeniowych oraz odsetek podmiotów nieubezpieczonych.

Słowa kluczowe: obowiązkowe ubezpieczenie odpowiedzialności cywilnej posiadaczy pojazdów mechanicznych, minimalne sumy gwarancyjne

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