**United States General Accounting Office** 

Report to the Chairman, Subcommittee on Investigations and Oversight, Committee on Public Works and Transportation, House of Representatives

**March 1987** 

### DRINKING-AGE LAWS

An Evaluation Synthesis of Their Impact on Highway Safety



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#### United States General Accounting Office Washington, D.C. 20548

Program Evaluation and Methodology Division

B-222887

March 16, 1987

The Honorable James L. Oberstar Chairman, Subcommittee on Investigations and Oversight Committee on Public Works and Transportation House of Representatives

Dear Mr. Chairman

In response to your October 21, 1985, letter, this report reviews existing evaluations of drinking-age laws to determine the extent to which they provide empirical support for federal and state initiatives to change the legal drinking age. As you know, controversy has been intense regarding the concept of a minimum drinking age, and critics on both sides of the debate have cited empirical support for their respective positions.

This study specifically examines the effect that raising the minimum drinking age has had on traffic accidents, beverage alcohol consumption, driving after drinking, and related concerns for youths younger than the minimum age. It also reports on the results of evaluations of lowering the legal drinking age.

As we arranged with your office, we are sending copies of this report to the secretary of the Department of Transportation and to the state and local highway safety and drug abuse officials who assisted us in identifying the available studies We will also make copies available to others upon request.

Sincerely yours,

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Eleanor Chelimsky Director

### **Executive Summary**

Purpose	Controversy has been intense regarding both the concept of a minimum drinking age that legally restricts alcoholic beverages to a specific age group and the effects of such a law on highway safety Even though federal legislation (Public Law 98-363) promoting a "national minimum drinking age" of 21 was passed in July 1984, critics on both sides of the debate cite empirical support for their positions. Since enactment of the federal law, more than 20 studies have examined the effects of raising the drinking age.
	The chairman of the Subcommittee on Investigations and Oversight of the House Committee on Public Works and Transportation asked GAO to examine the technical and methodological soundness of existing evalua- tions of drinking-age laws to determine the extent to which they provide empirical support for federal and state initiatives to change the legal drinking age. More specifically, the chairman asked GAO to report on the effect that raising the minimum drinking age has had on
	<ul> <li>traffic accidents (that is, motor vehicle fatalities, personal injuries, and alcohol-related crashes);</li> <li>beverage alcohol consumption, along with driving after drinking, and</li> <li>other related subjects, such as crashes among youths younger than the legal drinking age, border crossings to states with lower drinking ages, the permanence of effects, and the effect of lowering the drinking age before the 1984 legislation.</li> </ul>
Background	In response to increasing concern over the disproportionate involvement of young drivers in alcohol-related traffic accidents, the federal legisla- tion enacted in July 1984 required that a portion of federal-aid highway funds be withheld from states that had not established 21 years as the minimum drinking age by law by September 30, 1986. The U.S. Depart- ment of Transportation (DOT) is reviewing state legislation to identify compliance with the federal drinking-age law By October 1986, DOT had determined that eight states and Puerto Rico had drinking-age laws that did not meet the federal requirements.
	To determine the extent to which there is empirical support for initia- tives to raise the legal drinking age, GAO initially conducted a broad liter- ature search for both published and unpublished evaluations on the subject. The search yielded more than 400 documents; 49 of them evalu- ated laws raising the legal drinking age. GAO then developed rating cri- teria, which were based on a preliminary review of the evaluations and

	prior evaluation syntheses. A review panel applied the criteria to the 49 studies, focusing its analysis on the studies that met these criteria.
Results in Brief	Raising the drinking age has a direct effect on reducing alcohol-related traffic accidents among youths affected by the laws, on average, across the states The evidence also supports the finding that states can generally expect reductions in their traffic accidents, but the magnitude of effects depends on the outcome measured and the characteristics of the state.
	The available evidence suggests that raising the drinking age also results in a decline in alcohol consumption and in driving after drinking for the age group affected by the law However, the limited quantity and quality of evaluations for these outcomes warrant caution in genera- lizing from results
	The evidence is insufficient to draw conclusions about the effects of raising the drinking age on youths 16 to 17 years old, border crossings, and other related matters. However, the literature reviews of earlier evaluations of the effects of <u>lowering</u> the drinking age do give evidence that traffic-accident outcomes increased as a result of changes in the law
GAO's Analysis	
Traffic Accidents	A reduction in alcohol-related traffic accidents for age groups affected by the law is, in fact, attributable to raising the drinking age Almost all studies found statistically significant reductions in traffic-accident out- comes, even though the studies often varied in scope, design, analysis methods, and outcome measured The 14 traffic accident studies that form the basis for this finding were high in quality, and their results were remarkably consistent with one another across different evalua- tion approaches. (See pages 26-40 )
Consumption and Driving After Drinking	The available evidence supports the claim that raising the purchase age reduces both the consumption of alcohol and the incidence of driving after drinking However, generalizations are impeded by the small

	number of studies of these outcomes (only 4 studies of alcohol consump- tion, 2 of which addressed driving-after-drinking practices), the geo- graphical concentration of the states evaluated, and limitations in both available data (for example, alcohol sales figures are not disaggregated for specific age groups) and self-reported survey information. (See pages 42-48.)
Spillover Effects on Other Youths	The evidence is only limited for assessing the effects of changes in the law on the crash experience, alcohol consumption, and driving-after- drinking practices of youths younger than the minimum age, who are only indirectly affected by an increase in the legal drinking age. There was some evidence of no effect on crash experiences for this group, however, generalizations are impeded by the small number of studies that explicitly tested for this effect (2 of the 6 studies that met GAO's criteria) and the limited number of states studied. The 3 studies of con- sumption and driving-after-drinking practices for this age group pre- sented mixed results. (See pages 50-56.)
Border-Crossing Effects	The evidence is insufficient to assess the extent of the border-crossing effect—that is, youths moving between states to legally obtain alcoholic beverages. Synthesizing the results of the 3 studies that met GAO's criteria was restricted by differing demographic characteristics between states, low crash involvement rates for drivers affected by the laws, and incremental age law changes. (See pages 58-60.)
Other Effects	The evidence is also insufficient to draw conclusions on the long-term effects of the law, although it suggests a sustained effect. Two studies addressing long-term effects met GAO's criteria. One was a national study that observed a sustained reduction in crashes among youths affected directly by the law. The other was a state study that found a modest reduction in long-term crash trends. GAO's assessment of the effects of lowering the drinking age, in contrast to raising the drinking age, was based on an analysis of the literature reviews of these studies, which concluded that an increase in traffic-accident outcomes could be attrib- uted to a lowered drinking age. (See pages 60-63.)
Recommendations	This report contains no recommendations

Agency Comments	The Department of Transportation reviewed a draft of this report and commended GAO for its excellent evaluation and synthesis of the avail-
	able literature. The department's comments appear in appendix IX.

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### Abbreviations

DOT	U.S. Department of Transportation
GAO	U.S. General Accounting Office
NHTSA	National Highway Traffic Safety Administration
3FS	Three-factor surrogate
2FS	Two-factor surrogate

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## Introduction

Concern over the disproportionate involvement of young drivers in alcohol-related traffic accidents resulted in Public Law 98-363, federal legislation to promote a "national minimum drinking age" of 21. A July 17, 1984, amendment to the Surface Transportation Assistance Act of 1982, this law provides for withholding federal highway funds from states that continue to allow persons younger than 21 to purchase or publicly possess alcoholic beverages after September 30, 1986. Crossover sanctions (requiring compliance with the rules of one federal program as a condition for receiving funds for another program) to encourage the states to act in matters that are a state right (such as the right to regulate the sale of alcoholic beverages) were used in 1974 to encourage the states to adopt a 55-mile-per-hour speed limit and again in the 1984 amendment.

Congressional interest in raising the minimum drinking age nationwide was prompted by evidence linking younger drinking ages with increased alcohol-related deaths of youths on the highways. More specifically, various groups lobbied the Congress to address the border-crossing problem—that is, the risk posed to young drivers crossing state lines to obtain alcohol not legally available to them in the states where they reside. During 1984 hearings, it was estimated that 56 percent of the borders in this country separated states that had different legal drinking ages. Therefore, the Congress encouraged the establishment of a uniform drinking age nationwide as a way of reducing the incidence of driving between states after drinking among those affected by the law (typically 18-, 19-, and 20-year-olds).

In response to increasing pressures to change their drinking-age laws, 23 states have raised their minimum purchase age since the passage of Public Law 98-363. (The letter requesting this report is in appendix I. Appendix II is a list of the dates on which the states enacted their current drinking-age laws.) However, in spite of the growing public support for an older minimum drinking age and the potential loss of federal funds, 8 states and Puerto Rico had not yet complied with the federal requirements by October 1986. The National Highway Traffic Safety Administration (NHTSA) and the Federal Highway Administration, which are responsible for determining state compliance with the federal drinking-age law, have estimated from fiscal year 1986 appropriations that these jurisdictions may stand to lose between \$3.6 million and \$16.3 million in federal highway funds in fiscal year 1987 and twice as much in 1988. (See appendix III for potential reductions in federal-aid highway funds for noncomplying jurisdictions and a brief definition of what those funds are.)

	Controversy surrounds the idea of a minimum drinking age and the actual effects that a change in the law may have had on traffic accidents among the ages affected by the law. For example, proponents of an older minimum age cite empirical studies that claim that lowering the drinking age significantly increased traffic accidents and that raising the drinking age reduced them among those affected by the law. Those who oppose raising the minimum drinking age take issue with not only the efficacy of the law but also its fairness.
	Debate over a uniform drinking age of 21 has covered more than the sufficiency of evidence supporting the efficacy of this legislative action. Opponents of the legislation have also argued that it will (1) have negative consequences, such as reducing alcohol sales-tax revenue; (2) unfairly penalize most youths for the excesses of a few; (3) jeopardize the right of the states to control the availability of alcohol; and (4) not work as effectively as other deterrents, such as stricter enforcement of existing laws. Each of these additional concerns, in turn, has been countered by those who favor raising the drinking age.
	We were asked by the chairman of the Subcommittee on Investigations and Oversight of the House Committee on Public Works and Transporta- tion to review the empirical research regarding the effect that changes in the legal drinking age have had on traffic accidents (fatalities, inju- ries, and crashes), beverage alcohol consumption and other related mat- ters among the youths affected by the laws. Since the enactment of Public Law 98-363 just 2 years ago, 24 studies have evaluated the effects of raising the minimum drinking age across and within states. Some of the recent studies have observed conflicting results and, there- fore, we were asked to determine the extent to which these and previous evaluations provide empirical support for federal and state policy initiatives
Trends in Drinking-Age Legislation	Legislative initiatives to control drinking behavior have historical roots in the governmental need to (1) control alcohol availability, (2) respond to the problem of drunk driving, and (3) protect young people. Trends in governmental activities can be seen in each of these needs, but the trends are interrelated and involve issues important to both public health and highway safety, although researchers in the two fields often approach them with different emphases.

	Chapter 1 Introduction
Control of Alcohol Availability	Attitudes toward the control of alcohol availability were visible in colo- nial America, where drinking, even to excess, was socially acceptable and a normal part of life. Habitual drunkenness, however, was viewed as sinful and evidence of moral degradation. The more liberal colonial views gave way to the prohibition movement in the mid-1800's, which culminated in the ratification of the 18th amendment, prohibiting the sale of alcoholic beverages. Restrictive attitudes toward alcohol dimin- ished with the repeal of the 18th amendment under social and political circumstances unrelated to the effectiveness of prohibition. Beginning in the 1930's, problem drinking in the form of alcoholism began to be regarded as a disease or a health problem for the individual. As this gradually became the accepted view, the major negative consequences of habitual alcohol abuse have been attributed more to the individual's particular physiological and psychological make-up than to the proper- ties of alcohol or its availability.
Response to Drunk Driving	In the early 1970's, in a societal response to drunk driving, NHTSA funded a number of alcohol safety action projects, in an attempt to reduce alcohol-related crashes. These programs focused both on stepped-up enforcement of drunk-driving laws and on the more rapid and efficient processing of drinking-driver cases. In the mid-to-late 1970's, funding priorities shifted away from these programs, in partial response to the difficulties of assessing their effectiveness and of inducing prosecutors and judges to place any priority on the offense of drunk driving. In the late 1970's, however, attention was again drawn to the drunk-driving problem, primarily because of the activities of citizens' groups such as Mothers Against Drunk Driving, which began a long combat against the societal tolerance of driving after drinking. A presidential commission on drunk driving was formed in 1982, and numerous initiatives were introduced in the Congress to combat the drunk-driving problem.
	Concomitant with the highway safety response to drunk driving was the development of a public health approach to this issue. The public health model of disease development was first applied to the epidemiology of alcohol-related problems in the 1970's. The model begins with an assessment of the availability of alcohol to the public in general and specifically to defined high-risk groups, such as young drivers. The model then follows the development of alcohol problems through consumption levels to the effects of alcohol on various alcohol-related problems, including drunk driving.

Protection of Youths	The Viet Nam War brought about a shift in the trend toward increased protection of youths by promoting adulthood at an earlier age and, sub- sequently, an important milestone in the protection of youths was the ratification of the 26th amendment in 1971, which extended the voting right to 18-year-olds All the states followed the federal example by low- ering their voting ages and, in many cases, they also reduced their min- imum drinking ages below 21. However, in the mid-1970's, considerable controversy arose concerning the wisdom of lowering the drinking age.
	Almost immediately after the laws were changed in some states, researchers began to recognize dramatic increases in the rate of alcohol-related crashes involving 18-, 19-, and 20-year-olds. National fatality data revealed that young drivers were overrepresented as a percentage of all fatal alcohol-related crashes and that the leading cause of death for youths 15 to 24 years of age was motor-vehicle crashes. Because of these data, state legislatures reversed the trend toward lowering their minimum drinking ages. No state has lowered its drinking age since 1975. (See appendix IV for a chronology of the minimum drinking-age issue.)
Studies of the Drinking-Age Issue	Critics of studies that evaluated the effects of lowering the drinking age on drivers of the ages affected by the law contended that the increasing accident trend for young drivers could be explained by (1) the long-term trends in crash data, (2) the increasing number of young drivers, and (3) the changes in police reporting practices. Limitations in the measures used to analyze accident outcomes were also a concern, particularly the presumed bias in police reports of alcohol-related crashes and the avoid- ance of this problem by using surrogate measures of alcohol involve- ment (such as "single-vehicle nighttime male drivers"). Other criticism pointed to the limited use and quality of "exposure data"—that is, the number of drivers registered, number of miles driven, and other risk factors.
	Since the mid-1970's, when many states began to raise their minimum drinking ages, the introduction of comprehensive computerized data bases, maintained at both federal and state levels, improved the quality of the data used for studying highway safety. In addition, statistical techniques that were once the exclusive province of theoretical mathe- maticians have become accessible to highway safety researchers, as has computer software for those techniques. Some of the criticism of earlier studies is still voiced against the more recent studies of raising the

	Chapter 1 Introduction
	drinking age; however, the data bases have improved and so have the research designs.
Objective, Scope, and Methodology	Our objective in this study was to apply the evaluation synthesis meth- odology to the existing body of literature on the relation between min- imum drinking-age laws and highway safety. Our purpose was to examine these evaluations critically, in order to determine their tech- nical and methodological soundness and the credibility of claims that have been based upon them.
	The following questions for the synthesis were derived from those pro- posed by the chairman of the subcommittee as being of interest, to the extent we could find a related body of research:
	<ul> <li>Does raising or lowering the minimum drinking age result in a change in alcohol-related motor vehicle fatalities, injuries, and crashes among the age group affected by the law?</li> <li>Does raising or lowering the legal drinking age result in a change in beverage alcohol consumption among the age group affected by the law?</li> </ul>
	Other areas of interest to the subcommittee, provided they were suffi- ciently addressed in the literature, were the following:
	<ul> <li>What are the displacement effects of changes in minimum drinking-age laws on alcohol-related crashes for young drivers not in the age group affected by the law (for example, the effects of a minimum age of 18 years on the crash experience of 16- and 17-year-old drivers)?</li> <li>What are the effects of differing minimum drinking-age laws on those who are affected by the law but reside in proximate jurisdictions (so-called "blood borders")?</li> <li>What are the long-term effects of changes in minimum drinking-age laws on the age groups affected by the law?</li> <li>How do the effects of lowered drinking-age laws compare with the</li> </ul>
	<ul><li>effects of raised drinking-age laws?</li><li>What is the magnitude of the effect of changes in minimum drinking-age laws on the age groups affected by the law?</li></ul>
	The synthesis resulted in the identification of a body of literature totaling more than 400 documents related to the issues of interest. We determined that these documents included 82 evaluations of the effects of changing the minimum drinking age. Thirty-three of the evaluations were directed at the issue of lowering the drinking age, no longer policy-

related, and are summarized in chapter 6. The remaining 49 evaluations of raising the drinking age were reviewed first separately and then jointly by a minimum of three researchers, to ensure that they met our minimum threshold criteria for appropriate research prior to synthesizing the results. (The bibliography at the end of this report lists the studies evaluating lowering the drinking age separately from those evaluating raising it.)

The second phase of work and the methodology checklist requested in the chairman's letter were eliminated after discussion with the office of the subcommittee.

Figure 1.1 reconciles the synthesis questions with the evaluation literature. The questions we were asked to address and the chapters in which they appear in the report are indicated on the left side of the figure. Each chapter addresses two to six subquestions that relate to the relevant question evaluated in each study. Our process of screening the body of literature related to the subject appears on the right side of the figure. Some studies that met our minimum-threshold criteria addressed more than one question and, therefore, some studies are discussed in several chapters. (See appendix V for a matrix showing the relationship between the questions we posed and the evaluations we synthesized.)

#### Figure 1.1: Reconciliation of Our Synthesis Questions and the Evaluation Literature





<sup>a</sup>These numbers do not always equal the total number of studies within or between chapters since some evaluations considered more than one question

Chapter 1 Introduction

Since the results of our analysis rely on the quality of data and analytical work in the evaluations we reviewed, we examine the methodological bases for this work in chapter 2. To aid the reader in examining our conclusions, we present a detailed discussion of our study search procedures and methodology (including our minimum-threshold criteria) in appendix VI (Our data collection instruments and summary rating sheet are in appendixes VII and VIII.) A general review of the evaluation synthesis methodology is presented in GAO's <u>The Evaluation Synthesis</u> (Institute for Program Evaluation, Methods Paper 1, April 1983).

We solicited comments from the Department of Transportation on a draft of this report. In DOT's response, it commended GAO for its excellent report and indicated no objection to the report's publication. Where appropriate, we incorporated minor changes suggested by DOT. The full text of DOT's comments appears in appendix IX.

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## Measures of Outcome

To assist the reader in understanding the body of literature being synthesized in chapters 3 through 6, we discuss the potential effects of a change in the drinking age and different measures used to assess the change. It is generally acknowledged that drinking-age laws do not affect traffic accidents directly but are mediated by a variety of intervening variables. A simplified conceptual model of the potential intermediate and long-term effects of the legislative change is presented in figure 2.1. Chapter 2 Measures of Outcome



	The model depicts how changes in the legal drinking age interact with other factors, such as marketing practices and changes in the availa- bility of alcohol, to influence drinking-and-driving behavior. The evalua- tions we reviewed focused on traffic accidents as an indicator of this behavior and, to a lesser extent, on patterns in alcohol consumption. Few of the authors whose work we reviewed discussed any theoretical premise upon which to base their studies of the drinking age. Using a variety of measures, most tested directly for a relationship between the legal drinking age and crash experience or alcohol consumption. Various empirical measures were used to evaluate the effect of changing the minimum drinking age on the highway safety outcomes in figure 2.1. observations of shifts in the number of traffic accidents, patterns of alcohol consumption, and the driving-after-drinking practices of the group granted or denied the right to purchase alcohol by the law over a period of time that included the law change.
Classification of Studies by Outcome Category	We classified each study we reviewed according to one of several out- come categories addressed by the evaluation. Studies that addressed more than one outcome, such as crashes involving both injury and fatali- ties, will be discussed more than once in the chapter on traffic accidents and may also appear in one of the other chapters. The majority of the studies we reviewed examined traffic accidents, evaluating the effects of the law change in a variety of ways. Researchers measured the influence of alcohol on the crash experience of drivers in the age groups affected both directly and indirectly by the law for four categories of outcome:
•	"Driver fatal crashes," or the outcome of a change in the law on the number of drivers in the age group who were directly affected by the law and involved in a motor vehicle crash in which one or more persons died from causes directly related to the crash, although the driver need not have been one of the victims. Crashes of this type are important to evaluate, but they are considered rare events. Thus, identifying a signif- icant effect attributable to a law change can be confounded by large random variations in the number of fatalities from month to month or year to year, particularly in states with small populations. "Driver fatal or injury crashes," or the outcome of a change in the law on the number of drivers in the age group directly affected by the law and involved in a motor vehicle crash in which one or more persons died or were injured from causes directly related to the crash, although the

driver need not have been one of the casualties. Including in this category crashes in which there were no fatalities is important, because other factors such as the use of seat belts and the size of a car can affect whether an alcohol-related crash results in a death.

- "Driver crashes," or the outcome of a change in the law on drivers in the age group directly affected by the law who were involved in motor vehicle crashes that caused property damage. This outcome is the most inclusive, because it not only includes traffic accidents that caused injuries but may also include accidents that resulted only in property damages.
- "Driver injury crashes," or the outcome of a change in the law on drivers in the age group directly affected by the law who were involved in motor vehicle crashes that resulted in injuries to the driver or passengers. This category is a less-sensitive measure of outcome that can be attributed to the law change, because it includes more accidents that are unrelated to alcohol use than might be expected from drivers involved in crashes in which there is a fatality.

A fifth outcome category, reported in the studies reviewed, was total crash fatalities. Unlike the four other outcome categories, which considered as the unit of measure only whether the driver was in the directly affected age group, the crash fatality outcome considers as the unit of measure each crash victim among the age group affected by the law, regardless of a driver's age or level of intoxication. Studies measuring the fatality outcome are not concerned with the circumstances of a crash, whether it was alcohol-related, and in some cases the age of the drivers involved.

Two other outcomes we examined were

- the amount of consumption, or changes in the frequency and quantity of alcohol consumed associated with a change in the law, and
- the incidence of driving after drinking, or a change in driving-afterdrinking practices associated with a change in the law.

According to the model in figure 2.1, the link between changes in the minimum drinking age and traffic accidents is separated by a variety of intervening variables, including the availability of alcohol and driving after drinking. Changes in the availability of alcohol to a given population are expected to have an effect on driving after drinking in that population, which, in turn, should affect the frequency of its involvement in alcohol-related crashes. Legal drinking-age restrictions will, therefore,

	Chapter 2 Measures of Outcome
	have some effect on the availability of alcohol but so will different aspects of public policy and the private market for alcoholic beverages. The empirical evidence supporting an effect for separate intervening variables in the model is limited. The studies we reviewed attempted to evaluate shifts in the frequency and quantity of alcohol consumed by the relevant age group, before and after a change in the drinking age, primarily through survey techniques and aggregate alcohol sales figures. Self-reported surveys were also used to identify shifts in the pattern of driving after drinking that could be attributed to changes in the minimum drinking age.
Measures of Alcohol- Related Traffic Accidents	Most studies that evaluated the effects of changes in the minimum drinking age on the involvement of drivers in traffic accidents attempted to directly or indirectly focus on accidents in which a driver was under the influence of alcohol. The direct method relies on police reports on the impairment of the drivers involved in a crash. The indi- rect method relies on selective characteristics of a crash, such as time of day, to serve as a predictor or surrogate indicator of alcohol. A few studies did not attempt to measure the influence of alcohol on drivers but instead assumed that a deviation from normal crash trends among the age group affected by the law could reasonably be attributed to a change in the drinking age. All studies relied on crash data maintained through either the federal fatal-accident reporting system or state records.
	Procedures for reporting the influence of alcohol on a driver's involve- ment in traffic accidents can take two possible routes: (1) through police observations that the driver had been drinking and (2) through coro- ners' reports, in cases in which the driver's blood-alcohol level was tested after death. Official police reports of accidents rely on either the impression of the investigating officer or the results of breath tests to determine the intoxication of the driver at the time of the crash. The presence of alcohol can also be determined by a coroner's or medical examiner's extraction, analysis, and reporting of alcohol content in the blood of one or more drivers who died in the crash.
	Reporting alcohol involvement in crashes gives the most direct indica- tion of driving after drinking; however, it has been criticized as biased in one form or another. Police observations of apparent intoxication on the part of one or more drivers is a subjective judgment influenced by the officer's perception of impairment, conditions under which the crash

	Chapter 2 Measures of Outcome
	took place, and pressure to report drunk drivers. For example, studies of alcohol-related crash reports suggest that compared to blood-alcohol tests, police judgment of the level of a driver's intoxication is correct approximately half the time.
	Several surrogates for alcohol involvement in traffic accidents have been used to circumvent such bias. A common indirect measure uses a three-factor surrogate (3FS), which is based on the crash characteristics of time of day—that is, nighttime—sex of the driver—that is, male— and the number of vehicles involved in the crash—that is, a single vehicle. The 3FS has proven to be a fairly consistent predictor of alcohol- related crashes, because it has been determined that there is approxi- mately a 53-percent to 63-percent probability that male drivers in the age group affected by the law who are involved in nighttime single- vehicle crashes are under the influence of alcohol. However, surrogate measures are reliable only to the extent that the ratio of alcohol-related surrogates to the total class of surrogates remains constant.
Measures of Consumption and Driving After Drinking	Survey techniques and the use of alcohol sales figures are the two pri- mary approaches to determining the alcohol consumption rate for a spe- cific population of interest. A specific age group can be surveyed through one of a variety of sampling and interviewing techniques to determine the frequency and quantity of alcohol consumed by this group. Self-reported surveys can also be used to identify shifts in pat- terns of driving after drinking. These survey techniques can provide useful information; however, there has been some controversy over whether a shift in reported consumption should be attributed to changes in the drinking age or to changes in social norms and drinking practices that would have occurred in the absence of a law change.
	The other approach to determining alcohol consumption rate involves tracking alcohol sales figures over a period of time covering a change in the minimum drinking age. Data on alcohol sales can be obtained through either state taxation agencies or various alcoholic beverage associations. The major study limitation is that these data are not disag- gregated across subgroups of the population below the state level. In other words, it is difficult, if not impossible, to evaluate changes in the consumption level of the age group affected by the law because these data are not available.

# Effects on Traffic Accidents: Fatalities, Injuries, and Crashes

Introduction	In identifying and examining studies that evaluated the effects of raising the minimum drinking age on fatalities, injuries, and crashes among those in the age groups affected by the law across states and in selected states, we determined that 14 of 32 studies met our minimum threshold criteria. Studies suitable for synthesis were dispersed across five categories of outcome. For the "driver fatal" outcome, studies were conducted at both the national and state levels.			
Variations Between Categories and Study Results	In each outcome category, the number of studies that met our minimum criteria varied, and so did the effects they observed. Categories varied in depth of support, from 9 studies of age group affected by the law in fatal crashes to 1 study evaluating "driver injury" crashes. The effects observed between studies differed, and so did the results within studies. For example, in one multiple state study, the effects of the law change ranged from a 75-percent reduction for one state to a 14-percent- increase in another state, using the same outcome measure. Selected state studies of the effect that changing the legal drinking age had on drivers in the relevant age group were limited to Florida, Illinois, Iowa, Maine, Massachusetts, Michigan, and New York. However, crash data from most states that raised the legal drinking age were assessed in at least one multiple state study.			
Differences Between Studies	Variations in study results within each traffic accident category stemmed from differences in study location, study design, analysis methods, and outcome measures. Variations in the geographical area studied can be associated with variations in demographics, road and weather conditions, law enforcement practices, and the quality of state data on crashes. These factors, in turn, can affect the outcome measure and confound the effects of drinking-age laws. Study designs ranged from a simple before-and-after intervention approach to lengthy time- series; analysis methods included a mixture of chi-square analysis, ratio comparisons, regression models, and Box-Jenkins time-series analysis. Finally, the influence of alcohol on drivers in the relevant age group, when considered, was measured directly (for example, with the "had been drinking" measure) or indirectly (for example, with the three- factor surrogate) for various categories of outcome, including those con- cerned with drivers involved in crashes that resulted in death, injury, or property damage.			

for the traffic-accident outcom In addition, almost as many sur- These latter studies were elim sons, including contamination unaffected age groups together the differences between group total differences between group	me than for other rep tudies met our minim unated from our synt of study results by r er in the analysis and ps attributable to the ups. Table 3.1 gives t	orted research num criteria as chesis for seven nerging affecto l failure to fact law change fr	a areas. did not. ral rea- ed and tor out om the
Crash outcome category	Number of Threshold met	studies Threshold not met	Totai
"Driver fatal" Across states Selected states	4 5	55	9 10
"Driver fatal or injury"	4	1	5
"Driver"	4	4	8
"Driver injury"	1	1	2
Total fatalities	1	4	5
Total	19ª	20ª	394
We identified 9 studies that evage on "driver fatal" crash in studies met our minimum three et al. (1985), Hoskin et al. (197 ranged in scope from Williams states. Each study evaluated to	an one outcome valuated the effect of volvements across sta eshold criteria. Arnol 86), and Williams et a s' 9-state study to Du the effect of changing	f raising the dr ates. We found d (1985), DuM al. (1983). The Mouchel's stud g the law on 18	nnking l that 4 ouchel studies ly of 26 3-, 19-,
	for the traffic-accident outcom In addition, almost as many s These latter studies were elim sons, including contamination unaffected age groups togethe the differences between group total differences between group total differences between group identified for each outcome ca Crash outcome category "Driver fatal" Across states Selected states "Driver fatal or injury" "Driver fatal or injury" "Driver fatal or injury" "Driver injury" Total fatalities Total aThese figures differ from the total of 14 st because some studies addressed more th We identified 9 studies that er age on "driver fatal" crash in studies met our minimum thre et al. (1985), Hoskin et al. (19 ranged in scope from William states. Each study evaluated to	for the traffic-accident outcome than for other rep In addition, almost as many studies met our minim These latter studies were eliminated from our synt sons, including contamination of study results by r unaffected age groups together in the analysis and the differences between groups attributable to the total differences between groups. Table 3.1 gives t identified for each outcome category. Number of Threshold         Crash outcome category       met         "Driver fatal" Across states       4 Selected states         "Driver fatal or injury"       4         "Driver fatal or injury"       1         Total       19°         "These figures differ from the total of 14 studies that met our threshold c because some studies addressed more than one outcome         We identified 9 studies that evaluated the effect of age on "driver fatal" crash involvements across st studies met our minimum threshold criteria· Arnol et al. (1985), Hoskin et al. (1986), and Williams et a ranged in scope from Williams' 9-state study to Du states. Each study evaluated the effect of changing	These latter studies were eliminated from our synthesis for sever sons, including contamination of study results by merging affect unaffected age groups together in the analysis and failure to fact the differences between groups attributable to the law change fr total differences between groups. Table 3.1 gives the number of s identified for each outcome category. Number of studies           Number of studies           Threshold         Threshold not met           "Driver fatal"         4         5           Selected states         5         5           "Driver fatal or injury"         4         1           "Driver injury"         1         1           Total fatalities         1         4           Total         19 <sup>a</sup> 20 <sup>a</sup>

Table 3.2: The Features of Four Studies on "Driver Fatal" Crashes Across States

75-82 states b years before and 1-5 ars after, comparing los river fatal'' crashes, eraged or pooled ross states -20 years to 23-years old license	1975-84 26 states 2-9 years before and 1-8 years after, using regression models Drivers involved in nighttime fatal crashes, averaged across states 18-20 years	1977-80 10 states 2-5 years before and 2-5 years after, comparing ratios Drivers involved in single- vehicle nighttime fatal crashes, averaged across states	January 1975 to September 1980 9 states 1-4 years before and 1-3 years after, comparing ratios Drivers involved in nighttime fatal crashes, averaged, pooled, or aggregated across states	
Byears before and 1-5 ars after, comparing los river fatal'' crashes, eraged or pooled ross states -20 years	2-9 years before and 1-8 years after, using regression models Drivers involved in nighttime fatal crashes, averaged across states	2-5 years before and 2-5 years after, comparing ratios Drivers involved in single- vehicle nighttime fatal crashes, averaged across states	1-4 years before and 1-3 years after, comparing ratios Drivers involved in nighttime fatal crashes, averaged, pooled, or	
ars after, comparing los river fatal'' crashes, eraged or pooled ross states -20 years	years after, using regression models Drivers involved in nighttime fatal crashes, averaged across states	years after, comparing ratios Drivers involved in single- vehicle nighttime fatal crashes, averaged across states	year's after, comparing ratios Drivers involved in nighttime fatal crashes, averaged, pooled, or	
eraged or pooled ross states -20 years	nighttime fatal crashes, averaged across states	vehicle nighttime fatal crashes, averaged across states	nighttime fatal crashes, averaged, pooled, or	
	18-20 years			
to 23-years old license		18-20 years	18-20 years	
e	48 states, 12 regions, day crashes	25-29-years-olds, license rate	Up to 21 years old, 9 matched states, multiple crashes	
<u>States</u> (Wa <sup>c</sup> Alan F. Ho States,'' N <sup>d</sup> Allan F. W	ashington, D C Insurance Instit oskin et al , "The Effect of Raisi ational Safety Council, Chicago /illiams et al , "The Effect of Rai	ute for Highway Safety, Decemi ng the Legal Minimum Drinking i, III , January 24, 1986 ising the Legal Minimum Drinkin	ber 1985) Age on Fatal Crashes in Ten	
hes in Ten stu fatal" c that 5 c Florida and Me	Ten studies assessed the effects of raising the drinking age on "driver fatal" crashes for the relevant age groups in individual states. We found that 5 of the studies met our minimum threshold criteria. Emery (1983), Florida (1983), Hingson et al. (1983), Lillis et al. (1984), and Schroeder and Meyer (1983). The studies applied various designs and measures of			
	Experience 1985) <sup>b</sup> William A States (Wa <sup>c</sup> Alan F He States,'' N <sup>d</sup> Allan F W Crashes,'' nes in Ten stu fatal'' o that 5 o Florida and Me outcom	Experience of Thirteen States (Washingto 1985) <sup>b</sup> William A DuMouchel et al , <u>Raising the</u> States (Washington, D C Insurance Instit <sup>c</sup> Alan F Hoskin et al , "The Effect of Raisis States," National Safety Council, Chicago <sup>d</sup> Allan F Williams et al , "The Effect of Rai Crashes," <u>The Journal of Legal Studies</u> , 1 <b>nes in</b> Ten studies assessed the effer fatal" crashes for the relevant that 5 of the studies met our Florida (1983), Hingson et al. and Meyer (1983). The studies outcome to evaluate crash da	<ul> <li><sup>b</sup>William A DuMouchel et al , <u>Raising the Alcohol Purchase Age_Its Effec</u> <u>States</u> (Washington, D C Insurance Institute for Highway Safety, Decem</li> <li><sup>c</sup>Alan F Hoskin et al , "The Effect of Raising the Legal Minimum Drinking States," National Safety Council, Chicago, III , January 24, 1986</li> <li><sup>d</sup>Allan F Williams et al , "The Effect of Raising the Legal Minimum Drinkin Crashes," <u>The Journal of Legal Studies</u>, 12 (1983), 169-79</li> <li>Ten studies assessed the effects of raising the drini fatal" crashes for the relevant age groups in indivise that 5 of the studies met our minimum threshold cr Florida (1983), Hingson et al. (1983), Lillis et al. (1983)</li> </ul>	

### Table 3.3: The Features of Five Studies on "Driver Fatal" Crashes in Selected States

Feature	Emery (1983)*	Florida (1983) <sup>6</sup>	Hingson et al. (1983) <sup>c</sup>	Lillis et al. (1984) <sup>d</sup>	Schroeder and Meyer (1983)°
Study period	1975-81	October 1979 to September 1981	April 1976 to April 1981	December 1981 to December 1983	1977-82
Location	lowa	Florida	Massachusetts	New York	Illinois
Design characteristics	3 years before and 3 years after	1 year before and 1 year after, using chi- square analysis	3 years before and 2 years after, using analysis of variance	1 year before and 1 year after	3 years before and 3 years after, using chi- square analysis and z tests
Outcome measure	"Driver fatal" crashes	"Driver fatal" crashes in which driver had been drinking	"Driver fatal" crashes in which driver had been drinking, averaged over 3 years	"Driver fatal" crashes and male drivers involved in single- vehicle nighttime fatal crashes, aggregated over 3 years	"Driver fatal" crashes and drivers involved in single-vehicle nighttime fatal crashes
Age group affected	18 years	18-19 years	18-19 years	18 years	19-20 years
Controls	19-20-year-olds, 21- year-olds and over	20-year-olds and over, 21-year-olds and over, license rate	18- and 19-year-olds in New York	19-20-year-olds, 20- year-olds and over, license rate	21-year-olds and over, license rate
		Age to Young Drivers' Invo <sup>c</sup> Ralph W Hingson et al , 18 to 20, <sup>11</sup> <u>American Journ</u> <sup>d</sup> Robert P Lillis et al , "Sp Crossing by Young Drivers 15, 1984	ommunity Affairs, Bureau o olvement in Traffic Accider "Impact of Legislation Rais ral of Public Health, 73 2 (1 secial Policy Consideration s," paper presented at the E Dewayne Meyer, Influen	its (Tallahassee, Fla Marci ing the Legal Drinking Age 983), 163-70 in Raising the Minimum Dr National Alcoholism Forum	h 1983) e in Massachusetts from inking Age Border h, Detroit, Mich , April 12-
"Driver Fatal or Injury" Crashes		Five studies addre fatal or injury" cr threshold criteria (1983), Lillis et al. The Wagenaar eva multiple time-serie York data used mo analysis. The intro	essed the effect of r ash involvements. without any metho (1984), Wagenaar aluations of Maine es models, whereas ore straightforward oduction of time-se mative explanation	raising the drinkin Four studies met o odological limitatio et al. (1981), and and Michigan crass the studies of Flo d before-and-after ries analysis in thi ns for postulated c	g age on "driver our minimum ons: Florida Wagenaar (1984). h data relied on rida and New intervention s category helped ausal relation-

Table 3.4: The Features of Four Studies on "Driver Fatal or Injury" Crashes

Feature	Florida (1983) <sup>a</sup>	Lillis et al. (1984) <sup>b</sup>	Wagenaar et al. (1981)°	Wagenaar (1984) <sup>d</sup>		
Study period	October 1979 to September 1981	December 1981 to December 1983	January 1972 to December 1979	January 1975 to December 1983		
Location	Florida	New York	Maine and Michigan	Michigan		
Design characteristics	1 year before and 1 year after, using chi-square analysis	1 year before and 1 year after	Time-series, using Box- Jenkins analysis	Time-series, using Box- Jenkins analysis		
Outcome measure	"Driver fatal or injury" crashes in which driver had been drinking	"Driver fatal or injury" crashes in which driver had been drinking	"Driver fatal or injury" crashes in which driver had been drinking and male drivers involved in single-vehicle nighttime fatal or injury crashes	"Driver fatal or injury" crashes in which driver had been drinking and male drivers involved in single-vehicle nighttime fatal or injury crashes		
Age group affected	18-19 years	18 years	18-19 years in Maine and Michigan	18-20 years		
Controls	20-year-olds and over, license rate	19-20-year-olds, 20-year- olds and over, license rate	Older ages, New York and Pennsylvania, day crashes, nonalcohol crashes	21-year-olds and over, population		
	<sup>a</sup> Florida <u>Age to Y</u>	<sup>a</sup> Florida Department of Community Affairs, Bureau of Highway Safety, <u>Relation of the Legal Drinking</u> <u>Age to Young Drivers' Involvement in Traffic Accidents</u> (Tallahassee, Fla March 1983)				
		P Lillis et al , ''Special Policy Cor g by Young Drivers,'' paper presei				
	<sup>c</sup> Alexand Arbor, M	<sup>c</sup> Alexander C. Wagenaar et al., <u>Raising the Legal Drinking Age in Michigan and Maine. Final Report</u> (Ann Arbor, Mich.: University of Michigan Highway Safety Research Institute, 1981)				
	Michigai	<sup>d</sup> Alexander C Wagenaar, "Effects of Minimum Drinking Age on Alcohol-Related Traffic Crashes T Michigan Experience Five Years Later," in H Holder (eds.), <u>Control Issues in Alcohol Abuse Preve</u> <u>Strategies for States and Communities</u> (Greenwich, Conn JAI Press, forthcoming)				
"Driver" Crashes	the dr Maine imum Meyer studie In mo to eva	entified eight studies the rinking age on "driver" e, and Michigan were ev threshold criteria: Klei c (1983), and Wagenaar ed Maine, and Maxwell a st cases, a Box-Tiao or I duate surrogate indicate bes these studies.	crash involvements. D aluated by four studie n (1981), Maxwell (199 et al. (1981). (Klein an and Schroeder and Mey Box-Jenkins time-serie	ata for Illinois, is that met our min- 81), Schroeder and nd Wagenaar et al. yer studied Illinois.) is analysis was used		

#### Table 3.5: The Features of Four Studies on "Driver" Crashes

Feature	Klein (1981)*	Maxwell (1981) <sup>b</sup>	Schroeder and Meyer (1983) <sup>c</sup>	Wagenaar et al. (1981) <sup>d</sup>
Study period	1974-79	1977-80	1977-82	January 1972 to December 1979
Location	Maine	Illinois	Illinois	Maine and Michigan
Design characteristics	Time-series, using Box- Tiao analysis	Time-series, using Box- Tiao analysis	3 years before and 3 years after, using chi-square analysis	Time-series, using Box- Jenkins analysis
Outcome measure	Male drivers involved in nighttime crashes and single-vehicle nighttime crashes	Male drivers involved in single-vehicle nighttime crashes	Male drivers involved in single-vehicle nighttime crashes	Male drivers involved in single-vehicle nighttime crashes and driver had been drinking
Age group affected	18-19 years	19-20 years	19-20 years	18-19 years in Maine, 18- 20 years in Michigan
Controls	Controls 20-year-olds, 21-year-olds and over, day crashes, license rate		21-year-olds and over, license rate	Older ages in New York and Pennsylvania, day crashes, nonalcohol- crashes
	National <sup>c</sup> Joyce K <u>Illinois</u> (S <sup>d</sup> Alexand	Highway Traffic Safety Adminisi Schroeder and E Dewayne Me pringfield, III Illinois Departmen ler C Wagenaar et al , <u>Raising ti</u>	<u>the Raised Legal Drinking Age in</u> tration, 1981) eyer, <u>Influence of Raising the Leg</u> it of Transportation, Division of Tr <u>he Legal Drinking Age in Michiga</u> hway Safety Research Institute, T	al Minimum Drinking Age in affic Safety, December 1983) in and Maine Final Report (Ann
crashes Bureau teria, b reasons tember after, u		es that were restricted u of Highway Safety s but we eliminated the us. The study period in r 1981; all the data we using chi-square analy	tudies that evaluated d to injuries without dea tudy (1983) met our m other study from our s the Florida study was ere from Florida for 1 y ysis. The age group affe D-year-olds and older of	th. The Florida inimum threshold cri- ynthesis for several October 1979 to Sep- ear before and 1 year ected was 18-19 years
age on law. Th met ou:		total crash fatalities the Saffer and Grossmann threshold	evaluated the effect of for age groups affected an 1985 study was the criteria. The design of t differed from all othe	by changes in the only evaluation that this study was sound

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	traffic-accident data in that the analysis focused on the age of the victim rather than the age of the driver. The Saffer and Grossman study period covered the 48 contiguous states. They based their research on a time- series of state cross-sections for 1975-81. The outcome measure was crash fatalities pooled across the 48 states for youths 18-20 years old. The controls were a group 21-24 years old and the license rate.
Results of Synthesis	We synthesized the results of 14 evaluations addressing five outcome categories and found that even though the evaluations differed in study location, design, analysis method, and outcome measure, the direction and often the magnitude of effects attributable to changes in the drinking age were generally similar. Statistically significant reductions (at a probability less than .05) in traffic accidents for the relevant age group were observed in almost every state evaluated. Caution should be used, however, in comparing study results between states and accident categories. In particular, study results are influenced by the selection of outcome measure and the geographical location of the study. Results also vary somewhat between studies that give percentage change as either a net reduction or an actual reduction. For example, if measures of crash data show declines for 18-year-old drivers affected by the law of 10 percent and increases of 2 percent in this outcome measure for 21- year-olds, who are not affected, the net reduction for the age group affected would be 12 percent.
"Driver Fatal" Crashes Across States	Four multiple state studies of the effects of raising the drinking age on "driver fatal" crash involvements found crash reductions for age groups affected by the law during their study periods. The studies applied alternative design approaches to analyze various measures of "driver fatal" crashes and then averaged or pooled the effects across states. Their findings of reductions ranged from 5 percent (Hoskin et al., 1986) to 28 percent (Williams et al., 1983). Most individual states making up the pool of states evaluated in each study observed statistically signifi- cant reductions in this category; however, there were some exceptions. For example, in the Arnold (1985) study, Georgia, Iowa, and Maine exhibited a net percentage increase in "driver fatal" crashes for the age groups affected by the law during the study period.
	We took a closer look at the multiple state studies in which the results of analyses of some states' crash data did not follow the typical downward trend in "driver fatal" crashes observed in other states and found sev- eral reasons for these exceptions. In Arnold's study of 13 states, 3 states

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showed increases in "driver fatal" crashes but none of the results proved to be statistically significant. In the Hoskin et al. study of 10 states, Maine was found to have a statistically significant, 2-percent higher rate of "driver fatal" crashes. In less populous states such as Maine, however, analysis using small numbers (such as the number of drivers in the age group affected by the law in fatal crashes each year) can be distorted by one or two exceptional accidents during a study period, so that important treatment effects can be indistinguishable from chance outcomes. Analysis using even smaller numbers (such as drivers in the age group affected by the law involved in nighttime fatal crashes) for Montana may be the reason behind the statistically significant net percentage increase in fatal crashes observed in the Williams et al. study. Figure 3.1 summarizes these studies on "driver fatal" crashes.


analysis of Iowa data were the only studies that did not show statistically significant effects for each outcome measure evaluated, although reductions were observed. Figure 3.2 summarizes the findings.

Figure 3.2: "Driver Fatal" Crashes in Five	States
Fatal crashes	
Florida (Florida 1983) <sup>a</sup>	b
Illinois (Schroeder and Meyer $1983)^{L}$	b
Massachusetts (Hingson et al. 1983) <sup>d</sup>	
<u>'Driver had been drinking fatal</u> ' crashes	
lowa (Emery 1983)°	
New York (Lillis et al. forthcoming)!	b
Male driver single-vehicle nighttime fatal crashes	
Illinois (Schroeder and Meyer 1983)	
Single-vehicle nighttime fatal crashes	
Massachusetts (Hingson et al 1983)1	
	-36 -32 -28 -24 -20 -16 -12 -8 -4 0 4 8 12 16 20 24 28 32 36 Percent change
	<sup>a</sup> Florida Department of Community Affairs, Bureau of Highway Safety, <u>Relation of the Legal Drinking</u> Age to Young Drivers, Involvement in Traffic Accidents (Tallahassee, Fla, March 1983)
	hRepresents a net reduction in this outcome measure
	<sup>c</sup> Joyce K. Schroeder and E. Dewayne Meyer: <u>Influence of Raising the Legal Minimum Drinking Age</u> in Illinois (Springfield: III: Illinois Department of Transportation: Division of Traffic Safe'y: December 1983)
	<sup>d</sup> Ralph W. Hingson et al. Impact of Legislation Raising the Legal Drinking Age in Massachusetts from 18 to 20. <u>American Journal of Public Health</u> 73.2 (1983) 163-70
	<sup>e</sup> Joyce Emery Young Drinking Drivers Involved in Fatal Crashes <u>Statewide Problem Identification</u> for F.Y. 1984 <u>Highway Safety Plan</u> (Des Moines Iowa Governor's Highway Safety Office. 1983)
	Robert P. Lillis et al. The Impact of the 19 Year Old Drinking Age in New York in H. Holder (ed.) Control Issues in Alcohol Abuse Prevention, Stategies for States and Communities (Greenwich, Conn., JALPress

forthcoming)

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### "Driver Fatal or Injury" Crashes

Four studies of "driver fatal injury" crash involvements found reductions among those affected by the law in this category after the minimum drinking age was raised in each state. Analyses of data for Florida, Michigan, and New York showed statistically significant reductions ranging from about 10 percent in New York to 28 percent in Michigan. The measure of alcohol involvement in each study was based on either a reported incidence of drinking or a 1981 three-factor surrogate measure. For Maine, Wagenaar et al. (1981) found a statistically insignificant, slight increase in the had-been-drinking measure; however, reductions in magnitude and direction similar to those in other studies in this category were observed when the authors applied a three-factor surrogate measure to the Maine data. Figure 3.3 summarizes the findings.

### Figure 3.3: "Driver Fatal or Injury" Crashes in Four States



"Driver" Crashes

Four studies of "driver" crash involvements for age groups affected by changes in the law found reductions in this category after the minimum drinking age was raised in each state. Analyses of Illinois, Maine, and Michigan crash data found statistically significant reductions ranging from a low of about 9 percent in Illinois to 22 percent in Michigan, depending on the outcome measure used. Figure 3.4 summarizes the findings.

Figure 3.4: "Driver" Crashes in Three St	ates
<u>Male driver single-vehicle</u> nighttime crashes	
illinois (Maxwell 1981)	
Illinois (Schroeder and Meyer (1983))	C C
Maine (Klein 1981)1	
Male driver nighttime crashes	
Maine (Klein 1981)1	
"Driver had been drinking property damage only crashes	
Maine (Wagenaar et al 1981) <sup>e</sup>	
<b>Michigan</b> (Wagenaar et al. 1981) <sup>e</sup>	с с
Male driver single-vehicle nighttime property damage only crashes	
Maine (Wagenaar et al 1981)*	
Michigan (Wagenaar et al 198+)°	
	-28 -24 -20 -16 -12 -8 -4 0 4 8 12 16 20 24 28 Percent change
	<sup>a</sup> Delmas M. Maxwell. <u>Impact Analysis of the Raised Legal Drinking Age in Illinois</u> (Washington D.C. National Highway Traffic Safety Administration: 1981)
	<sup>b</sup> Joyce K. Schroeder and E. Dewayne Meyer. <u>Influence of Raising the Legal Minimum Drinking</u> <u>Age in Illinois</u> (Springfield III. Illinois Department of Transportation. Division of Traffic Safety. December 198
	<sup>c</sup> Represents a net reduction in 'driver' crashes
	<sup>d</sup> Terry M. Klein. <u>The Effect of Raising the Minimum Legal Drinking Age on Traffic Accidents in the</u> <u>State of Maine</u> (Washington: D.C.: National Highway Traffic Safety Administration: 1981)

<sup>e</sup>Alexander C. Wagenaar et al. <u>Raising the Legal Drinking Age in Michigan and Maine</u> Final Report (Ann Arbor Mich. University of Michigan. Highway Safety Research Institute. 1981)

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	An important consideration in synthesizing the results of these studies is that both Maine and Illinois were the focus of two independent evalua- tions. In Maine, Wagenaar et al. and Klein observed similar reductions (about 22 percent and 19 percent, respectively) in "driver" crashes but with somewhat different surrogate measures of alcohol involvement. The Wagenaar et al. study differed from Klein's evaluation in that it used only property damage crashes, a longer time-series, an additional measure of alcohol involvement, and drivers from a comparison state that had not changed its drinking age. The Schroeder and Meyer and Maxwell studies of Illinois data found similar results using the same sur- rogate measure of alcohol involvement (about 11 percent and 9 percent, respectively). Thus, the independent verification of the two states' expe- riences in raising the drinking age help corroborate the positive effects of the change in the law in these states
"Driver Injury" Crashes	We found only one study that evaluated the effects of raising the drinking age on "driver injury" crash involvements for the age group affected by the law. This Florida study observed a statistically signifi- cant net reduction of approximately 2 percent in "driver injury" crashes during the study period.
Total Crash Fatalities	One nationally focused study of the effects of changes in the drinking age on total crash fatalities for age groups affected by the law found statistically significant effects across states. Saffer and Grossman (1985), analyzing national data during a period after many states raised their minimum drinking ages, found a 7-percent average reduction in fatalities in states with higher drinking ages.
Conclusions	In total, the evidence is persuasive that raising the minimum drinking age has had significant effects on reducing alcohol-related traffic acci- dents for the age group affected by the law. We conclude that states can generally expect reductions in their traffic accidents, but the magnitude will depend on the outcome measure evaluated and the characteristics of the state. This finding is supported through multiple observations of similar direction and, often, similar magnitude, obtained by alternative approaches to analyzing various measures of traffic accidents. Further support for our conclusion comes from the knowledge that such consis- tent findings rarely occur in reviews of this sort. Analyses of "driver" crash data also show that effects in the short-term are not restricted to reductions in injuries and fatalities alone but may, in our opinion, have

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additional benefits in terms of costs associated with motor vehicle accidents not involving injury.

We found inconclusive evidence for some of the outcome categories (especially total crash fatalities and "driver injury" crashes) because of the superficiality of support available in these categories. Generalizations regarding average reductions to be expected on "driver fatal" crashes across states can be drawn from the multiple state studies; however, generalization regarding expected reductions in each outcome category cannot be made for states that were not studied.

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Our reason for examining the effects of minimum drinking-age legislation on consumption and on driving after drinking is that the latter are major intervening links between a change in the law and a presumed effect on highway safety. (See figure 2.1 for the conceptual model linking drinking-age laws with highway safety outcomes.) Thus, any discernible change in consumption as measured by self-reporting or other reports of driving after drinking will serve as an indirect measure of the effect on highway safety.

We identified 12 studies that attempted to examine the relation between a raised minimum drinking age and levels or frequency of consumption by the age groups affected by the law. Four of these 12 studies, as shown in table 4.1, met or exceeded our minimum threshold criteria. Of the 8 studies not used in the synthesis, most were rejected for more than one reason. The most noteworthy deficiency was the inability of authors to disentangle the effect of laws setting a minimum age as they affect targeted versus untargeted age groups. This inability often results in a contaminated measure of who is affected, as when all 16-year-olds to 21-year-olds are grouped together. The result of this contamination is to minimize the real effect on the relevant age group or, worse, to lead to an inappropriate conclusion that the effect, if any, is too small to be statistically significant.

Table 4.1: Number of Consumption andDriving-After-Drinking Studies by		Number of	studies	
Outcome	Outcome	Threshold met	Threshold not met	Total
	Consumption	4	8	12
	Driving after drinking	2	1	3

Three of the 12 studies on consumption also examined the relationship between a raised minimum drinking age and driving after drinking. Of these 3 studies, 2 met or exceeded the minimum threshold criteria.

The State of Evaluation Research on Consumption	Two of the 4 evaluations of consumption were based on the same before- and-after youth-alcohol study conducted in New York state. They used a three-stage, stratified, proportionate, random sampling design to select 2,000 youths 16 to 20 years old. They conducted the survey immediately prior to the raising of New York's minimum drinking age from 18 to 19.
	About 1 year later, a second survey was conducted.

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Separate samples were drawn from New York City (as opposed to a primary sampling unit of the 57 upstate New York counties.) They sampled New York City separately, because prior research had shown that youths 16 to 20 years old there had an extremely low incidence of motor vehicle licensing, driving, and driving after drinking. Respondents in both samples were asked about their alcohol consumption patterns and alcohol-related driving experiences.

Lillis et al. (1986) presented their findings on beer purchasing and driving after drinking as one part of a multiple-indicator before-andafter comparison design. Other measures of the effect of an increased purchase age were police-reported "fatal" or "injury" crashes involving drinking drivers by age and changes in the age-specific arrest rate for driving while intoxicated by New York state police before and after the increase in legal purchase age from 18 to 19. Using three independent measures of the effects of the law change, it was possible to crossvalidate the findings and thereby increase confidence in the results.

Williams and Lillis (1985) also used the results of the two New York youth-alcohol surveys but concentrated on the 1,800 respondents chosen from the non-New York City counties and respondents who reported that they had taken a drink at least once in their lives. After disaggregating the data by age and sex, they reported the before-andafter effects for the following self-reported measures of frequency and quantity of drinking:

- drank in the last 28 days;
- drank on at least 1 of the last 8 weekend evenings;
- drank on at least 4 of the last 8 weekend evenings;
- drank at least 5 drinks per occasion on weekend evenings;
- drank on at least 4 of the last weekend evenings and drank at least 5 drinks per occasion.

Z-scores for the test of proportions between the two samples were given for each combination of age, sex, and frequency and quantity of drinking item.

Coate and Grossman (1985) employed cross-sectional dichotomous and multinomial logit estimation models to estimate the effect of a nationwide uniform minimum drinking age of 21. For a data base, they used the results of the second National Health and Nutrition Examination Survey that was conducted between February 1976 and February 1980. While the sample contained 21,000 persons between the ages of 6 Chapter 4 Effects on Consumption and Driving After Drinking

months and 74 years, their study focused on the self-reported drinking occasions per week for 1,761 youths 16 to 21 years old in the 3 months before the interview. Each respondent was assigned a legal drinking age, which was based on the respondents' states of residence. Respondents resided in 63 of the 64 nationwide sampling units. Information on the number of drinks consumed in total or on a typical occasion was not obtained.

A problem that we note (and that Coate and Grossman also discuss) is the contamination of the dependent variable measure-number of drinking occasions per week in the past 3 months---by results from age groups not directly affected by the law. For example, raising a minimum-age law from 19 to 21 years should have some influence on the behavior of the 19- and 20-year-olds who are directly affected; in contrast, the law should have little or less effect on 16-, 17-, and 18-yearolds, who could not legally drink before or after the law change. Thus, grouping the results for youths 16-18 years old with the target age group, 19- and 20-year-olds, will have the effect of attenuating the results that would otherwise have been observed. In addition, Coate and Grossman further biased their findings downward by including 21-yearolds, a group unaffected by a law change, in the dependent variable. The net effect of contaminating the dependent measure is to attenuate the finding, but because it does not overstate the results, we have included it in the synthesis.

Perkins and Berkowitz (1985) surveyed first-year and second-year students at a New York undergraduate liberal arts institution both before New York raised the minimum age from 18 to 19 and more than a year later. The 797 respondents from before and 860 after represented response rates of 86 percent and 90 percent, respectively. The study asked questions about both frequency and quantity of drinking habits. The results were disaggregated by age of respondent and presented in tabular form. We have some reservations about this study as an indicator of the effectiveness of minimum drinking-age laws, because of the unique characteristics of the respondents and the component problem of generalizing from the findings to the population of all those affected by the law.

Table 4.2 presents the study characteristics for the four evaluations addressing the consumption question.

### Table 4.2: The Features of Four Studies on Alcohol Consumption

Feature	Coate and Grossman (1985)*	Lillis et al. (1986) <sup>b</sup>	Perkins and Berkowitz (1985)°	Williams and Lillis (1985) <sup>d</sup>
Study period	1976-80	1982, 1983	1982, 1984	1982, 1983
Location	National probability sample	New York	New York	New York
Design characteristics	Cross-sectional multinomial logit models	Before and after	Before and after	Before and after
Outcome measure	Self-reported frequency of drinking, heavy, medium, light, or never	Self-reported purchase of beer in prior 28 days	Self-reported drinking habits and attitudes	Self-reported frequency and amount of consumption
Age group affected	Varies by state	18 years	18 years	18 years
Controls	Age groups vary by state	17-, 19, and 20-year-olds	19- and 20-year-olds and older	17-, 19-, and 20-year-olds

<sup>a</sup>Douglas Coate and Michael Grossman, "Effects of Alcoholic Beverage Prices and Legal Drinking Ages on Youth Alcohol Use Result from the Second National Health and Nutrition Examination Survey," National Bureau of Economic Research, Cambridge, Mass, October 1985

<sup>b</sup>Robert P Lillis et al., "Special Policy Consideration in Raising the Minimum Drinking Age Border Crossing by Young Drivers," paper presented at the National Alcoholism Forum, Detroit, Mich., April 12-15, 1984

<sup>c</sup>Wesley H. Perkins and Alan D. Berkowitz, ''Attitudes and Behavioral Responses to Changes in the Legal Drinking Age in a College Population,'' paper presented at the annual conference of the Alcohol and Drug Problem Association, Washington, D.C., August 18-21, 1985

<sup>d</sup>Timothy P Williams and Robert P Lillis, "Changes in Alcohol Consumption by Eighteen Years Olds Following an Increase in New York State's Purchase Age to Nineteen," paper presented at the National Council on Alcoholism, National Alcoholism Forum, Washington, D.C., April 18-21, 1985

Studies of the effect of raising minimum drinking-age laws are not as persuasive as the evaluations we synthesized in the prior chapter. The evidence, however, leads us to conclude that there is an inverse relationship between the minimum age and consumption. That is, the studies we reviewed showed a relationship between an increase in the minimum age and a decrease in the frequency and amount of drinking for the relevant age groups.

There are two reasons for our caution in reaching this conclusion. First, we found only 4 evaluations of the minimum drinking age and consumption that met our minimum threshold criteria. Second, we have some concern about the geographical concentration of the findings and the consequent implications for generalization. Three of the 4 studies are based on surveys conducted within the state of New York. Two of these 3 employed the same data base (random before-and-after samples of 2,000 age-specific respondents), while the other New York study was limited to a survey of first-year and second-year students at an undergraduate liberal arts school. Accordingly, we do not believe these results can be generalized to other specific states.

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Lillis et al. (1986) used the New York survey of 2,000 respondents and found that the rate of self-reported purchasing of beer by 18-year-old licensed drivers decreased significantly (37 percent) after the legal age was increased from 18 to 19 years Fifty-two percent of 18-year-olds reported purchasing beer before the law change; 33 percent reported doing so after. They also found that the rate of purchasing by 18-yearolds (33 percent) was significantly smaller than for 19- and 20-year-olds (51 percent and 47 percent) after the legal age was changed.

Williams and Lillis (1985) also used the New York survey and concluded that after the minimum purchase age was raised from 18 to 19 years, 18-year-olds showed significant decreases at all levels of drinking, including the heaviest level (drank on at least 4 of the last 8 weekend evenings and drank at least 5 drinks per occasion). The decreases for 18year-old males were significantly greater than for 20-year-olds for all levels of consumption. Eighteen-year-old females showed significant decreases in all levels, except the heaviest drinking level, which nonetheless went down from 19 percent to 14 percent. Decreases for 18-yearold females were also greater than for older age groups not affected by the law. Finally, females did not tend to differ from males at the lowest drinking rate, but as drinking increased, females reported significantly less involvement compared to males.

The before-and-after survey of Perkins and Berkowitz (1985) of freshmen and sophomores in New York showed that consumption decreased along various measures by between 6 and 35 percent for the relevant age group (18 years old) after the minimum age increased from 18 to 19.

Coate and Grossman (1985) in a national cross-sectional analysis of drinking frequency concluded that the frequency distribution of consumption levels among youths would be expected to change as follows if every state had a minimum legal drinking age of 21 years.

- Drinking 4 to 7 times per week would decrease 15 percent.
- Drinking 1 to 3 times per week would decrease 6 percent.
- Drinking less than once per week would increase 1 percent.
- Not drinking would increase 6 percent.

The State of Evaluation Research on Driving After Drinking	The number of driving-after-drinking studies was even more sparse than the number on the consumption question. Two met our minimum threshold criteria, and both were discussed above—Lillis et al. (1986) and Perkins and Berkowitz (1985). The study characteristics for both were the same as shown in table 4.2, except for the outcome measures used. Lillis et al. used the incidence of self-reported driving after feeling the effects of alcohol in the prior 28-day period. The outcome measure employed by Perkins and Berkowitz was self-reported driving while impaired because of alcohol during the prior year.
	Both studies showed that an increase in the minimum drinking age was followed by a decrease in the incidence of driving after drinking by those in the age group affected. Both evaluations ensured statistical con- fidence in their results, but we believe an earlier note of caution is worth repeating. That is, two studies alone do not represent a very broad base from which to generalize conclusions. Both focused on New York, which also limits the extent to which the results can be generalized to other specific states. Finally, both suffer from the weakness of relying solely on self-reported results.
Conclusions	The evaluation of the effectiveness of minimum drinking-age laws as they relate to consumption and the incidence of driving after drinking are impeded by a lack of consumption data that are age specific, the unverifiable nature of self-reported drinking behavior, and a frequently observed contamination of the consumption outcome measure by the inclusion of age groups both directly and indirectly affected by the law. Nonetheless, we believe some conclusions are warranted.
	Although we found few acceptable studies of the effect of minimum drinking-age laws on consumption for the age groups affected, those that were acceptable did show that an increase in the minimum age had a statistically significant effect on the self-reported frequency and level of consumption for the targeted age group. We also found even fewer studies of the relationship between minimum drinking-age laws and the incidence of driving after drinking. Of the 2 studies we identified, both supported the conclusion that increasing the minimum age resulted in a decrease in self-reported driving after drinking
	In conclusion, we believe the evidence demonstrates the efficacy of min- imum drinking-age laws as they relate to both changes in self-reported consumption and the incidence of driving after drinking. However, the geographical concentration of the evidence and the sparseness of the

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research—especially as it relates to driving after drinking—mean that the results cannot be generalized to specific states or jurisdictions.

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# Effects on Youths Younger Than the Minimum Age

Arguments supporting an older legal drinking age are not restricted to the potential benefits for the age groups directly affected by the law. A complementary issue that is dealt with in the studies we reviewed is the potential effect of a change in the law on 16- and 17-year-olds. Because 18-year-olds are typically seniors in high school, it has been argued that legally entitling them to drink may make alcohol more accessible to their younger classmates.

In this chapter, we discuss potential effects on accident involvement among those younger than the minimum age and their patterns of consumption and driving after drinking. Table 5.1 displays the number of studies that addressed these outcomes and the number that met our minimum threshold criteria. Two of the 8 studies that examined accident involvement did not meet our minimum threshold criteria: inadequate controls for chance and other factors made inferences from them problematic.

Table 5.1: Number of Studies on YouthsDirectly Below the Minimum DrinkingAge

Number of studies		
Threshold met	Threshold not met	Total
6	2	8
3	0	3
	Threshold	Threshold Threshold

The State of<br/>Evaluation Research on<br/>Traffic AccidentsThe 6 remaining studies are described in table 5.2. As the table shows,<br/>all the evaluations employed some form of before-and-after design, and<br/>most evaluated the law change in a single state. The potential effects of<br/>increasing the legal drinking age in six states were analyzed; Maine was<br/>the subject of two independent assessments.

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### Table 5.2: The Features of Six Studies on Traffic Accidents Among Youths Directly Below the Minimum Age

Feature	Florida (1983)ª	Klein (1981) <sup>b</sup>	Lillis et al. (1986)°	Maxweli (1981) <sup>d</sup>	Smith et al. (1984)*	Wagenaar et al. (1981) <sup>f</sup>
Study period	October 1979 to September 1981	1974-79	December 1981, December 1983	1977-80	1976-82	1972-79
Location	Florida	Maine	New York	Illinois	Massachusetts	Maine and Michigan
Design characteristics	3 years before, 1 year after	Time-series, Box- Tiao intervention analysis	1 year before, 1 year after	Time-series, Box- Tiao intervention analysis	3 years before, 3 years after	Time-series, Box- Jenkins intervention analysis
Outcome measure	Number of drivers involved in fatal and injury accidents and number in fatal and injury accidents who had been drinking	Male drivers in single-vehicle nighttime accidents and male drivers in nighttime accidents	Fatal and injury alcohol-involved crashes	Male drivers in single-vehicle nighttime crashes	Fatal crashes, single-vehicle nighttime fatal crashes	Male drivers who had been drinking and male drivers in single-vehicle nighttime noninjury and injury and fatal crashes
Age group affected	17 years	16 and 17 years	17 years	16-18 years	16 and 17 years	16 and 17 years
Controls	20-year-olds and older, license rate	Persons 20 and 21 years old, annual license data, male drivers in single- vehicle daytime accidents	License rate	Persons 21 and 22 years old and older	New York, older and comparable age groups within and between states, nonfatal accidents	New York and Pennsylvania, older and comparable age groups within and between states, daytime and all accidents

<sup>a</sup>Florida Department of Community Affairs, Bureau of Highway Safety, <u>Relation of the Legal Drinking</u>
 <u>Age to Young Drivers' Involvement in Traffic Accidents</u> (Tallahassee, Fla March 1983)
 <sup>b</sup>Terry M Klein, <u>The Effect of Raising the Minimum Legal Drinking Age on Traffic Accidents in the State</u>

of Maine (Washington, D.C. National Highway Traffic Safety Administration, 1981)

<sup>c</sup>Robert P Lillis et al., "The Impact of the 19 Year Old Drinking Age in New York," in H Holder (ed.), <u>Control Issues in Alcohol Abuse Prevention</u> Strategies for States and Communities (Greenwich, Conn JAI Press, 1986)

<sup>d</sup>Delmar M. Maxwell, <u>Impact Analysis of the Raised Legal Drinking Age in Illinois</u> (Washington, D.C. National Highway Traffic Safety Administration, 1981)

<sup>e</sup>Robert A Smith et al, "Legislation Raising the Legal Drinking Age in Massachusetts from 18 to 20 Effect on 16 and 17 Year Olds," <u>Journal of Studies on Alcohol</u>, 45 6 (November 1984), 534-39
 <sup>f</sup>Alexander C Wagenaar et al, <u>Raising the Legal Drinking Age in Michigan and Maine Final Report</u> (Ann Arbor, Mich University of Michigan, Highway Safety Research Institute, 1981)

For the studies we reviewed, measures of accident involvement varied considerably. Maxwell (1981) restricted her analysis to male drivers in single-vehicle nighttime accidents, while Wagenaar et al. (1981) used both a three-factor surrogate measure and a police-reported alcohol-involvement measure for injury and noninjury accidents. Five of the 6 evaluations employed multiple measures of accident involvement.

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	Although all the studies presented data on potential effects on youths directly below the legal drinking age, only Smith et al. (1984) and Wage- naar et al. explicitly tested for these effects. We place more confidence in their results because they extended their analyses beyond the older group (typically persons 18, 19, and 20 years old) and used both inter- state and intrastate comparison groups.
	The remaining studies provided limited analyses of potential effects and, in two cases, flawed comparison groups. The Florida study (1983) combined drivers with higher risks (20 to 25 years old) with drivers with lower risks (26 years old and older) to evaluate potential effects for 17-year-olds. Lillis et al. (1986) presented data for groups 18-20 years old but restricted their analysis to the difference between 17-year- old and 18-year-old drivers. Klein (1981) and Maxwell analyzed time- series data for more than five discrete age groups; however, the <b>fo</b> cus of their evaluations was on the older age group.
Results for Traffic Accidents	Our review of the results of the 6 studies suggests the absence of an effect on the traffic-accident involvement of youths younger than the minimum age, typically 16 and 17 years old. Wagenaar found that Michigan's greater drinking age did not affect the frequency of property damage accidents or injury and fatal accidents among 16- and 17-year-old drivers. Although decreases were observed in all measures of alcohol involvement for the younger drivers, nonalcohol related indicators also declined. Similar results were reported for 16- and 17-year-old Maine drivers. Wagenaar et al. suggests that the small number of crashes for young Maine drivers and the resultant large random component in the time-series may have masked any effect.
	Klein's evaluation of Maine's increased legal drinking age yielded similar results. He reported no significant differences in single-vehicle nighttime male driver involvements or in nighttime male driver involvements for 16- and 17-year-old drivers. This contrasted with significant differences for 18-year-olds involved in single-vehicle accidents and for 18- and 19- year-old drivers involved in nighttime accidents; slight increases were observed in three of the four estimates for the younger drivers.
	Maxwell evaluated the effect of increasing the drinking age from 19 to 21 in Illinois. Although estimates for 16-, 17-, and 18-year-olds declined by approximately 5 percent, they were not statistically significant. Because the minimum legal drinking age was 19, the likelihood of an effect on 16- and 17-year-olds may have been diminished.

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	Smith examined the effects of an increased legal drinking age on the crash involvement of 16- and 17-year-olds in Massachusetts. Although there was a significant reduction in nonfatal accidents in Massachusetts compared to New York, no decline in fatal crashes or in single-vehicle nighttime fatal crashes was found.
	The studies in which we place less confidence reported contrasting results. The Florida study found statistically significant differences, comparing 17-year-old drivers to drivers 20 and older for alcohol- involved fatal and injury accidents. In New York, Lillis et al. found that before the law change, the incidence of fatal crashes and fatal or injury crashes was significantly greater for 18-year-olds than for 17-year-olds. Following the increase in the legal drinking age, the rates of fatal crashes no longer differed significantly for those age groups, although the rates of fatal and injury crashes still differed significantly. Because 17-year-olds were treated more as a control group than an experimental group, comparisons necessary to assess an effect on the younger drivers were not employed.
Summary of Results	We conclude that there is little evidence to suggest that an increase in the legal drinking age has an effect on the involvement of 16- and 17- year-old drivers in alcohol-related accidents. The studies on their crash experience that we considered the most credible consistently found no statistically significant differences in the outcome measures for 16- and 17-year-old drivers. Caution in interpreting these results, however, is warranted. First, the studies reporting these results were limited to four states. Second, results from evaluations of two other states, which we considered less credible, do suggest a possible effect. Third, most of the studies focused on the directly affected age group and offered limited analyses for younger drivers. The two evaluations that did explicitly test for an effect on younger drivers, however, found no evidence of one.
The State of Evaluation Research on Consumption and Driving After Drinking	We identified only 3 studies that considered the effects of raising the drinking age on the alcohol consumption patterns of youths directly below the minimum age. Two of these also analyzed changes in driving after drinking. These studies were restricted to two states, Massachusetts and New York, and relied almost exclusively on survey data collected before and after the enactment of an older legal drinking age. The studies we reviewed are described in table 5.3.

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Table 5.3: The Features of Three Studies on Alcohol Consumption and Driving After Drinking Among Youths Directly Below the Minimum Drinking Age

Feature	Lillis et al. (1986)*	Smith et al. (1984) <sup>b</sup>	Williams et al. (1983)°
Study period <sup>d</sup>	December 1981 to December 1983	1979-81	November 1982 to December 1983
Location	New York	Massachusetts	New York
Design characteristics	1 year before, 1 year after	1 year before, 2 years after	1 month before, 1 year after
Outcome measure Arrest for driving while intoxicated, telephone survey data of reported drinking and driving		Telephone survey of reported alcohol consumption and driving after drinking	Telephone survey of reported quantity and frequency of alcohol consumption
Age group affected	16 and 17 years	16 and 17 years	17 years
Controls	18-, 19-, and 20-year-olds and older, license rate	Equivalent and older age groups from comparison state	18-year-olds, license rate

<sup>a</sup>Robert P Lillis et al., 'The Impact of the 19 Year Old Drinking Age in New York,'' in H. Holder (ed.), <u>Control Issues in Alcohol Abuse Prevention Strategies for States and Communities</u> (Greenwich, Conn JAI Press, 1986)

<sup>b</sup>Robert A Smith et al, "Legislation Raising the Legal Drinking Age in Massachusetts from 18 to 20 Effect on 16 and 17 Year Olds," <u>Journal of Studies on Alcohol</u>, 45 6 (November 1984), 534-39 <sup>c</sup>Allan F Williams et al, "The Effect of Raising the Legal Minimum Drinking Age on Involvement in Fatal Crashes," <u>The Journal of Legal Studies</u>, 12 (1983), 169-79

<sup>d</sup>The study period indicates the overall data collection period. For state-to-state comparisons, the study period varies, depending on the timing of changes in a state's legal drinking age

In Massachusetts, Smith et al. (1984) compared the responses of 16- to 19-year-olds to a comparable group of New York youths concerning reported alcohol consumption and driving after drinking. In New York, Lillis et al. (1986) and Williams et al. (1983) each co-authored studies that analyzed survey data collected for the youth alcohol study discussed in the previous chapter. Lillis et al. focused their comparisons on the older, 18-year-old group, although they reported changes in rates of driving after drinking for 19- and 20-year-olds. Williams et al. examined the quantity and frequency of alcohol consumption for 17- through 20year-old youths. Their analysis of 17-year-olds was restricted to beforeand-after comparisons of drinking levels for persons younger than the legal age and did not make necessary comparisons with the older age groups not affected by the law.

Smith et al. found that in the period after the law changed, the average amount and frequency of alcohol consumption did not decline significantly for 16- and 17-year-olds in Massachusetts compared to New York. A significant number of Massachusetts teenagers who reported drinking at least once a week declined in the first year after the law and Chapter 5 Effects on Youths Younger Than the Minimum Age

increased significantly in the second year. There was no significant difference for either year between the two groups in the reported ownership of fake identification.

Where youths younger than the legal age drank and where they obtained alcohol did change after the enactment of the law. In Massachusetts, 16- and 17-year-olds were significantly less likely than teenagers in New York to do the majority of their drinking in bars, clubs, or restaurants, and there was greater decline in the percentage of 16- and 17-year-olds in Massachusetts who purchased alcohol at liquor stores. They were, however, more likely to have others purchase alcohol for them after the law change.

Self-reported driving after any drinking declined significantly for 16and 17-year-olds in Massachusetts relative to their New York counterparts and was not found among 18- and 19-year-olds However, driving after heavy drinking (6 or more drinks) did not decline in either age group in Massachusetts relative to New York.

Lillis et al. found that 18-year-olds continued to purchase beer at a significantly greater rate than 17-year-olds after the law change. The 20.1percent rate of beer purchasing among 17-year-olds before the law change was comparable to the reported purchasing rate of 20 8 percent after the law change. Although arrest rates for driving while intoxicated for 17-year-olds decreased by 18.3 percent following the law change, they also decreased for those legally entitled to drink, 20.3 percent for 19-year-olds and 13 percent for 20-year-olds. Self-reported rates of driving after drinking decreased for 17-year-olds by 18 percent following the law change, compared to a 10-percent decrease for 19-yearolds and a 24-percent decrease for 20-year-olds in New York.

Williams et al. focused on the alcohol consumption patterns among New York youths. In general, they found that all levels of drinking decreased for all ages. Seventeen-year-olds showed significant decreases for heavier levels of drinking after the law change, compared to survey results from before the changes. Although the authors concluded that an older drinking age may cause an incremental reduction for younger age groups not directly affected by the law, the lack of analysis for older comparison groups limits our ability to draw any firm conclusions.

Conclusions

We found the available evidence on alcohol consumption and driving after drinking insufficient to determine the existence of an effect on Chapter 5 Effects on Youths Younger Than the Minimum Age

youths younger than the legal drinking age. The limited number of studies conducted in two states presented mixed results, and the heavy reliance on survey data may substantially underestimate actual levels of alcohol consumption.

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# Other Effects of Minimum Drinking-Age Laws

Questions have been raised about the effect of raising the legal drinking age on other outcomes not mentioned in chapters 3 through 5. Some have argued that individual states may raise their legal drinking age but if other states maintain a lower drinking age, youths younger than this will cross state borders to purchase alcohol where there are no legal restrictions. Questions have also been raised about the long-term effect of raising the legal age. Specifically, Do the short-term effects, reported in chapter 3, hold up over time? Finally, the effects of lowering the legal drinking age and how they compare to the effects of raising the drinking age are considered. Table 6.1 displays the number of studies included in our synthesis and the number that met our minimum threshold criteria.

Table 6.1: Number of Studies on Three Other Topics	Number of studies			
		Threshold met	Threshold not met	- Total
	Border crossings	3	3	6
	Long-term effects	2	0	2
	Lowering vs raising the minimum age	1	0	1
	In this chapter, we review evaluatio in the law We also discuss separatel age laws, as reported in prior review	ly the effect of	lowered minin	-
The State of Evaluation Research on Border-Crossing Studies	The potential incentive for young drivers to cross state borders to pur- chase alcohol not legally available within their own states has been referred to as the "border-crossing problem." Federal initiatives to encourage a uniform 21-year-old minimum drinking age were prompted in part by concern over this. Prior to the passage of Public Law 98-363, an estimated 56 percent of the total borders in the United States sepa- rated states that had differing legal drinking ages. One plausible reason state legislatures resisted changing their drinking-age laws was the awareness that youths would merely cross state lines to obtain alcoholic beverages. We reviewed 6 studies that evaluated the effects of border crossings. Three were the focus of our evaluation synthesis and are described in table 6.2.		en to mpted 8-363, sepa- reason he coholic order	

### **Table 6.2: The Features of Three Studies on Border Crossings**

Feature	Hughes and Leung (1985)*	Lillis et al. (1984) <sup>b</sup>	Negri (1979) <sup>c</sup>
Study period <sup>d</sup>	1973-81	1978-82	1977
Location	Wisconsin counties bordering Illinois, Iowa, Michigan, and Minnesota	New York counties bordering Massachusetts, New Jersey, and Pennsylvania	New York counties bordering Connecticut, Massachusetts, New Jersey, Pennsylvania, and Vermont
Design characteristics	3 years before and 3 years after	Ratio of percentage of illegal "drinking drivers" to the percentage of licensed drivers affected by the law change <sup>e</sup>	Chi-square analysis of difference for crash rates for out-of-state drivers from states with minimum-age laws
Outcome measure	"Driver had been drinking" crashes	"Driver had been drinking fatal or injury" crashes	All accidents and single-vehicle accidents
Age group affected	Varies by state	Varies by state	Pennsylvania drivers 18 to 20 years old
Controls	Comparison of "drinking drivers" as a percent of all drivers involved in accidents for 8 discrete age groups <sup>e</sup>	Comparison of crash rates for "drinking drivers" to crash rates for those legally entitled to drink, license rate <sup>e</sup>	Comparison of crash rates for out-of-state drivers from states with different minimum-agetaws

<sup>a</sup>Dennis J Hughes and Kam S Leung, <u>Driver Age and Alcohol-Related Accidents in Wisconsin</u> (Madison, Wisc Wisconsin Department of Transportation, Bureau of Policy Planning and Analysis, April 1985)

<sup>b</sup>Robert P Lillis et al., "Special Policy Consideration in Raising the Minimum Drinking Age Border Crossing by Young Drivers," paper presented at the National Alcoholism Forum, Detroit, Mich., April 12-15, 1984

<sup>c</sup>Barry D. Negri, <u>Accidents in New York State Involving Young Drivers from Adjacent States</u> (Albany, N.Y. New York Department of Motor Vehicles, Division of Research and Development, June 1979) <sup>d</sup>The study period indicates the overall data collection period. For state-to-state comparisons, the study period varied, depending on the timing of changes in a state's legal drinking age <sup>e</sup>"Drinking drivers" who are not entitled to drink legally in their state of residence

All 3 evaluations we examined restricted their analyses to one side of the border—that is, accidents in the border counties of the state that maintained a lower legal drinking age. These studies focused on New York and Wisconsin, which maintained a lower legal drinking age than neighboring states. Measures of effect varied substantially. Lillis et al. (1984) used police-reported alcohol-involved fatal and personal injury crash data for drivers affected by the law. Negri (1979) compared all accidents and single-vehicle accidents for drivers under 21. His use of less-sensitive measures of alcohol involvement, and his merging of directly affected and younger drivers, rendered the results difficult to interpret. Unlike Negri, Hughes and Leung (1985) used police-reported alcohol-involved accidents as an outcome measure.

Problems with small sample size were reported in the 2 studies that used more direct measures of alcohol involvement. The use of rural counties, differences of only 1 year in the minimum age, and short time periods between before-and-after measures may all have contributed to the small number of cases. Although Negri reported no such problems, his use of all accidents and a broad definition of who was affected by the law may have minimized problems with sample size while complicating our ability to attribute changes in measures of effect to different drinking-age laws

The 2 studies that assessed the extent of New York's border-crossing problem suggested there was an effect. Negri (1979) found that drivers younger than the legal age from Pennsylvania were more involved in accidents in New York border counties than their counterparts from adjacent states with lower drinking-age laws. The follow-up evaluation by Lillis et al. of the New York experience found that drivers affected by the law from Massachusetts, New Jersey, and Pennsylvania were over-involved in alcohol-related accidents at rates of 6.2 to 1, 3.6 to 1, and 4.9 to 1, respectively. Data reported on alcohol-related crashes of comparable drivers from states with a purchase age of 18 years produced no major differences.

Hughes' 1985 analysis of "border hopping" for Wisconsin's border states reported mixed results. Accident involvement rates in Wisconsin border counties among out-of-state drivers affected by the law rose for some states and did not change noticeably for others. For Minnesota drivers, "border hopping" was reported as a problem for drivers of all ages.

Although available evidence in New York suggests the presence of a border-crossing problem, our review of the reported results and their limitations leads us to conclude that there is insufficient evidence to assess the extent of a border-crossing problem. Numerous problems were identified among the 3 evaluations we reviewed. These evaluations restricted their analyses to one side of the border and relied on accident data from two states. Differing demographic characteristics, low accident-involvement rates for drivers affected by the law, and incremental changes in age all contributed to making border crossing a difficult concept to measure and evaluate.

## Long-Term Effects

A review of other laws designed to deter drinking and driving reported notable declines in associated crashes in the short-term but found that the effects dissipated over time. Two studies met our threshold criteria and evaluated the long-term effects of an older drinking age. ٠

	Wagenaar (1984) posited three possibilities regarding the long-term effects of an older drinking age. Assuming a short-term effect has been demonstrated, it may (1) continue unchanged as a permanent reduction in crashes, (2) dissipate over time as young drivers gradually identify alternative sources of alcohol, or (3) become even larger as new cohorts of young drivers emerge that have not developed a pattern of regular drinking and driving after drinking. Wagenaar's analysis of the long- term effects of Michigan's drinking age and DuMouchel's (1985) multi- state evaluation reported that effects were sustained.
	Wagenaar followed up his earlier evaluation of the initial effect of Mich- igan's increased drinking age with an extended time-series analysis of 5 years of data from after the change. Using two different measures of alcohol-involved injury accidents, he reported a long-term reduction of 13.5 percent, compared to a short-term reduction of 19.5 percent.
	In a separate analysis of national data on fatal crash involvements, DuMouchel found no evidence of erosion in effects when comparing fatal crash involvements after 1 year and after 3 years of increased drinking ages. To assess whether the effects of a law change persisted over time, DuMouchel employed a modified regression model to evaluate separate estimates of the relative effect of law changes, depending on the number of years a law had been in effect. In states with several years of experience, no significant difference in the effects of the increased purchase age were observed after the first years of the change.
	Given the limited number of studies that have assessed long-term effects, the available evidence indicates a generally sustained, signifi- cant reduction in alcohol-related injury crashes and fatal crashes, although in one state a modest reduction in the long-term effects was reported. Continuing research, however, is needed to fully understand the nature of the effects as additional states gain experience in the long term with their increased drinking ages.
Effects of Lowering the Minimum Age	Between 1970 and 1975, the minimum drinking age was lowered in 29 states and all the Canadian provinces. We identified more than 30 attempts to evaluate the effects of these changes, and we found that the primary disagreement was not whether there was an effect but, rather, on the size of the effect. (The studies are in the bibliography )

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		Although our original objective was to assess the credibility of evalua- tions of the effect of lowering the drinking age, we found compelling reasons for altering our plan. One of these reasons was the near con- sensus of results noted above. Another reason was the issue of policy relevance. The current debate is over whether the drinking age should be raised, while the body of literature is directed at the effects of low- ering it.
		Another reason for not conducting an evaluation synthesis on studies of the effect of lowering the drinking age is that there was a relative lack of data and analytical techniques available during the early 1970's, when minimum-age laws were being lowered. As a result, evaluations on lowered drinking ages tend to be far less sophisticated, from a method- ological standpoint, than the research synthesized in prior chapters. Consequently, with the agreement of the subcommittee, we reviewed cri- tiques, rejoinders, and summaries of the literature and offer a "Teview of the reviews" for evaluations of a lowered minimum drinking age.
Relationship Between Lowered Drinking Age and Traffic Accidents	l	Most all the reviewers of studies of lowering the drinking age found a clear, inverse relationship between minimum drinking age and alcohol-related crashes. In other words, a decrease in drinking age was associated with an increase in the frequency or rate of crashes. Our review of the critiques, rejoinders, and summaries of the literature on the lowered drinking age typically yielded conclusions such as the following:
	•	An overwhelming majority of research shows a major problem for young drinking drivers; the problem increases substantially with a low- ered age. With few exceptions, the sounder research strategies, in spite of their vast methodological and statistical differences, foster the strong infer- ence that lowering the drinking age usually leads to an increase in alcohol-related collisions. Young drivers are more involved in alcohol-related traffic collisions. Research shows a significant increase in driving accidents among youths 18 to 20 years old.
		Some reviewers had reservations about the quality of evaluations and the variability of results by state. Among the methodological weak- nesses observed were improper use of comparison areas where the law did not change, inadequate outcome measure of alcohol involvement, and lack of extended longitudinal data bases. However, the strength of

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	the finding was enhanced by the consistency of results across jurisdic- tions, despite the varied analytical methods employed.
Effects on Alcohol Consumption and Driving After Drinking	Fewer reviewers found a clear relationship between a lowered minimum drinking age and alcohol consumption or driving after drinking, as opposed to the relationship with regard to crashes. Some typical conclu- sions we found in reviews of the literature were
	<ul> <li>Most studies found increases in reported drinking among youths and increases in alcohol sales, typically beer; however, the evidence is not unequivocal and straightforward.</li> <li>Beer is more likely to be implicated than other beverages.</li> <li>The largest change was in on-premise consumption.</li> <li>States with an older minimum age seem to have better control over drinking and driving among youths.</li> <li>Both sales data and self-reported studies suggest an increase in alcohol consumption among youths</li> <li>Reviewers had stronger reservations about the quality of research than previously noted for traffic-accident outcomes. Much of this concern focused on the lack of age-specific consumption or alcohol-beverage sales data</li> </ul>
Effects on Younger Nonlegal Drinkers	We found that there is little or no demonstrable effect of a lowered drinking age on younger persons who were never legally able to drink (usually 16 or 17 years old). This conclusion is based on the few number of reviews that address this issue, the inconsistency of their findings, and the relatively weak confidence that reviewers placed in their findings
Conclusions	Most reviewers found that a lower drinking age had a clear effect on the most important outcome measures, crash and injury, in spite of fre- quently noted methodological shortcomings. They had less confidence in consumption outcomes and found little, if any, effect on the population group younger than the legal age who were not legal drinkers either before or after the law change.

Chapter 6 Other Effects of Minimum Drinking-Age Laws

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Comparing the Effects of Lowering and Raising the Legal Drinking Age	Only one study we identified compared the effects of an increased drinking age to the prior effects of a lowered age. Evaluation findings on the effects of decreases in the legal drinking age cannot easily be gener- alized to the effects of increases in the legal drinking age, because of basic differences in the two initiatives. It is much more difficult to effect a change in personal behavior from an already established pattern— such as prohibiting individuals to purchase alcohol who already have an established drinking habit—than it is to allow an individual to partici- pate in new behavior without having to overcome an existing habit.
	However, the one evaluation (Wagenaar, 1981) that compared the effect of a lower legal drinking age to that of an increased legal drinking age in Michigan reported a similar magnitude of effect. Following a reduction in the legal drinking age, Douglas and Freedman (1977) reported a 16.6- percent increase in single-vehicle male nighttime accidents and a 34.6- percent increase in police-reported alcohol-involved accidents for youths 18 to 20 years old When the drinking age was raised in 1978, Wagenaar evaluated the effect of the change in the law, using a design and meas- ures of effect comparable to those of Douglas. Wagenaar found a 17 7- percent decrease in single-vehicle male nighttime accidents and a 30.7- percent decrease in police-reported alcohol-involved accidents Although Michigan's results suggest a re-thinking of the proposition that there are basic differences between lowering and raising the legal drinking age, further research is needed to determine how generalizable these findings are.

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## Appendix I Request Letter

OLENN M ANDERSON, CALIFORMA ROBERT A ROE. NEW JERSEY JOHN B BREAUX, LUUISIAMA NORMAN Y ANNETA, CALIFORMA JAMEE L. OBERSTAR, MINNESOTA HENRY J. NOWAR, NEW YORK ROBERT W EDGAR, PENNSYLVANIA	IEW JERSEY CHAIRMAN Gene Envoer, Kentucky John Paul, Handerschandt Ankansas Bud Shujster, Pennetivanna Arung standerschaft Menesota Muliam F. Clinder, ar. Pennistivanna Guv Molianar Rev Vork	Committee on Public Works and Transportatio
КОВЕКТ А. YOUNG, MISSOURI КОК. 30 ВАНАЦІ, К. ЧАКТ УМОВИА ООНОЦАВ АРТЕДАТЕ, ОНО ООНОЦАВ АРТЕДАТЕ, ОНО ОЦІ БАУАДЕ, ЦІНОІВ ГОГО II В ОНА, АМЕРСАН БАМОА DOUGLAB II ВОКО СЦІКОВКА JAM NOGOV MISCOBANI VARA DO EXOLER IBOLITIVARA TIM VALENDER INOTH CANDINA TIM VALENDER INOTH CANDINA EDOLPHAS TOMER INOTH CANDINA EDOLPHAS TOMER INOTH CANDINA	E CLAY SAVAY AF FLORDA BOS MECNEL OHIO THOMAS E FETR WISCONSH OON SUNCQUERT TEMMESSEE RANKY L JOHNSON COMMETTCUT MON FACLAR CALFORNA SHERWOOD BOSHJET NEW YORK DIATA A CALLO NEW JIRSEY HELEN DELKE SHETLEY MANTLAND JAN LGHTFOOT IOWA AUVOS B MONREN UTAH	H.S. House of Representatives Room 216, Raginer House Office Building Washington, DC 20515 TELEPHONE AREA CODE 202, 228-4472
CHESTER G. ATKINS MASSACHUSETYS PETER J VISCLOSKY INDIANA	SALVATORE J D'AMICO SPECIAL COURSEL AND STAF DIRECTOR ROCHARD J BLUIVAN CHEF COURSEL CL'ICLE WOODLL CHEF BRGMEER MODELTOR DIRECTOR	B-376 Rayburn Building Washington, D. C. 20515 October 21, 1985
Comptroll U. S. Gen 441 G Str	able Charles A. Bow er General of the U eral Accounting Off eet, N. W. n, D. C. 20548	nited States
Dear Mr.	Bowsher:	
Evaluatio that has drinking therefore	n and Methodology E been of concern to age laws and their	my attention that your Program vivision is starting work on an issue this subcommittee, namely, minimum effect on highway safety. I am e results of that work be addressed committee.
an evalua evaluatio soundness which hav seem to o assessmen drinking synthesis	tion synthesis which ns to determine the of these evaluation e been made based u ffer the most creding t as to the observe age laws. Suggeste are, of course, su eviewed. The follo	nitial effort will take the form of h will critically examine existing technical and methodological ins and the credibility of the claims pon them. For those studies which bility, we would expect a GAO d range of effects of minimum d questions or measures in the bject to those employed in the wing would be of interest to the
		wering the legal drinking age result erage alcohol consumption in the
		legal drinking age result in a related motor vehicle fatalities in
	change in personal	legal drinking age result in a injuries associated with alcohol- cle crashes in the target age group?
	Does changing the change in alcohol-	legal drinking age result in a related motor vehicle crashes in the

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Octobe Page T	r 21, 1985 wo
	Other areas of interest which may or may not be IENTLY addressed in the literature to warrant inclusion in ynthesis are:
	What are the effects of differing minimum drinking age laws on the target age groups residing in proximate jurisdictions (so called "blood borders")?
	What are the displacement effects of changes in minimum drinking age laws on alcohol-related accidents for young drivers not in the target age group? (Of particular interest are the effects of 18 year old minimum age laws on the crash experience of 16 and 17 year old drivers.)
	What are the long term effects of changes in minimum drinking age laws on the target group (i.e., does the initial effect disappear as in the case of Scandanavian type laws)?
	How do the effects of lowered legal drinking age laws compare with the effects of raised legal drinking age laws?
	What is the magnitude of the effect of changes in minimum drinking age laws on the target age group?
adequat is adec follow to sele	hould you find that these questions have not been tely studied, and your staff is of the opinion that there quate information to do so, I would request that GAO the synthesis with its own evaluation to provide answers ected questions not adequately addressed, as well as to I to knowledge gaps identified during the synthesis.
minimum report what co years h the free record similar that you which w crediba	The this request is directed specifically at the issue of a drinking age laws, we have a broader concern that your may also be able to address. This is the question of onstitutes a "good" evaluation. The subcommittee has for held hearings on transportation safety issues and notes equency with which evaluations that are submitted for the support opposing conclusions, even though they use that bases and assumptions. We would therefore request our drinking age synthesis include a methodology checklist we could employ in a broader context to assess the lity or acceptability of transportation safety cions in general.

## Potential Reductions in Federal-Aid Highway Funds for Noncomplying Jurisdictions

The National Highway Traffic Safety Administration and the Federal Highway Administration, which are responsible for determining compliance with the federal drinking-age law, have determined that eight states and Puerto Rico do not comply with the federal legislation. The following, in millions of dollars, are their estimated revenue losses (based on fiscal year 1986 appropriations) in fiscal year 1987, given a 5percent reduction in federal-aid highway funds:

Puerto Rico, \$3.593

South Dakota, \$4.152

Wyoming, \$4.494

Idaho, \$4.508

Montana, \$5.595

Tennessee, \$8.6671

Colorado, \$9.133

Louisiana, \$15.648

Ohio, \$16 330.

The total is \$72,120,000.

 $^1\mbox{Tennessee}$  is not in compliance with the national drinking-age legislation because it exempts military personnel

January 5, 1933	Ratification of the 21st amendment repealed prohibition and granted the states substantial power to regulate the purchase and possession of liquor within a state.
September 9, 1966	Enactment of the Highway Safety Act of 1966 (Public Law 89-564) pro- vided the first major impetus for federal involvement in drinking and driving by requiring DOT to establish uniform safety standards for state highway safety programs and to provide funds to carry out such programs
June 1967	DOT issued its "Alcohol in Relation to Highway Safety Standard" (1 of 13 traffic safety standards), to broaden the scope and number of activities directed at reducing alcohol-related accidents.
1970	NHTSA established a special office of alcohol countermeasures and the alcohol safety action program in 1970-71.
July 1971	Ratification of the 26th amendment, extending the right to vote to 18- year-olds, helped prompt 29 states to lower their minimum drinking ages in the early 1970's
1973	NHTSA agreed by contract with the University of Michigan Highway Safety Research Institute to scientifically analyze the effects of lowering the legal drinking age from 21 to 18 on youths involved in crashes. The report showed a 10-percent to 26-percent increase in crash involvement between 1968 and 1971.
January 2, 1974	Enactment of the Emergency Highway Energy Conservation Act (Public Law 93-239), spearheaded by a member of the Congress from New Jersey, temporarily established a nationwide speed limit of 55 miles per hour The law relied on crossover sanctions to encourage the states to conform to the act.
January 4, 1975	Enactment of the Federal-Aid Highway Amendments Act of 1974 (Public Law 93-643) made the 55-mile-per-hour speed limit permanent.

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	Studies showed that a decline in traffic fatalities could, in part, be attributed to lower speed limits.
1976	From this year on, no state lowered its drinking age, partly because of empirical evidence that suggested a link between lowering the drinking age and increased traffic fatalities.
April 14, 1982	The president appointed a 32-member commission to study the national problem of drunk driving.
April 27, 1982	H.R. 6170 was introduced by members of the Congress from New Jersey and Maryland and others to encourage the states to strengthen pro- grams to control drunk driving.
April 29, 1982	The House Subcommittee on Surface Transportation held hearings on H.R. 6170; the legislation was generally supported by both the beverage and insurance industries.
May 12, 1982	H.R. 6170 was incorporated into H.R. 6211, which became the Surface Transportation Assistance Act of 1982.
July 22, 1982	The National Transportation Safety Board recommended a national min- imum drinking age of 21.
September 29, 1982	The House of Representatives unanimously approved H.R. 6170 by voice vote.
October 1, 1982	The Senate unanimously approved its counterpart bill to H.R. 6170, and the bill was sent to the president.
October 15, 1982	A joint resolution (S.J Res. 241) providing for a National Drunk and Drugged Driving Awareness Week was signed into law as Public Law 97- 343.
Appendix IV A Chronology of the Minimum Drinking-Age Issue

October 25, 1982	Enactment of H.R. 6170 as the Alcohol Traffic Safety and National Driver Registration Act (Public Law 97-364) provided for a two-tier incentive grant program to improve traffic safety. The Congress man- dated that the secretary of the Department of Transportation would consider a state minimum drinking age of 21 as one criterion to be met for supplemental grants.		
November 30, 1982	House and Senate resolutions were introduced on the legal minimum age for drinking and the purchase of alcohol.		
December 13, 1982	The Presidential Commission on Drunk Driving recommended a uniform minimum drinking age of 21 in an interim report intended to allow state legislatures time to consider this recommendation early in their 1983 sessions.		
January 6, 1983	The Surface Transportation Assistance Act of 1982 (Public Law 97-424) contained a small section (section 209) strongly encouraging the states to raise the minimum drinking age to 21. On the day the law was enacted, House Concurrent Resolution 23 was introduced by a member of the Congress from Pennsylvania, expressing the sense of the Congress that all states should establish a minimum drinking age of 21.		
January 27, 1983	A Gallup poll showed that 77 percent of Americans supported a uniform drinking age of 21 for all states.		
February 7, 1983	NHTSA's announced criteria for awarding basic and supplemental incen- tive grants to states under Public Law 97-364 included, as criteria, raising the minimum age drinking for all alcoholic beverages to 21.		
April 7, 1983	H.R. 2441 was introduced by a member of the Congress from Illinois to prohibit the use of federal highway funds by states whose minimum drinking age was lower than 21.		
April 20, 1983	Senators from Missouri, Oregon, and Rhode Island introduced S. 1108, the Highway Safety Act of 1983, which provided more incentive grants		

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	to states for efforts to deter drunk driving. The bill was never voted out of committee.				
April 21, 1983	A member of the Congress from California introduced H.R. 2693, a coun- terpart bill to S. 1108.				
May 6, 1983	A Senator from Pennsylvania introduced Concurrent Resolution 32 to express the sentiment of the Congress that all states should establish a minimum drinking age of 21.				
September 13, 1983	A member of the Congress from New Jersey and others introduced H.R. 3870, a bill to prohibit the sale of alcoholic beverages to persons under 21 years of age under certain conditions.				
October 1983	A Senator from Indiana introduced S. 1948 as a counterpart to H.R. 3870.				
October 4, 1983	The House Subcommittee on Commerce, Transportation, and Tourism held hearings on H.R. 3870. At the hearings, the beverage industry q tioned the constitutionality of legislation to prohibit the sale of alcoh beverages to persons under 21 years of age.				
November 1983	The Presidential Commission on Drunk Driving issued its final report keeping the recommendation for a uniform minimum drinking age of for the purchase and public possession of all alcoholic beverages.				
January 1984 The National Safety Council supported the formation of a to follow up on the work of the Presidential Commission, of National Commission Against Drunk Driving. Also, the pre- licly rejected the support of the Presidential Commission of Driving for a uniform minimum drinking age of 21.					
January 24, 1984	A member of the Congress from California and others introduced H.R. 4616, a bill to amend the Surface Transportation Assistance Act of 1982 by increasing appropriations for highway safety and requiring that at				

	Appendix IV A Chronology of the Minimum Drinking- Age Issue			
	least 8 percent of these funds be used to implement a comprehensive child-restraint system in motor vehicles.			
February 7, 1984	Senators from New Jersey, North Dakota, and Rhode Island introduced S. 2263, the Uniform Minimum Drinking Age Act, to amend the Surface Transportation Assistance Act of 1982 by reducing the amount of fed- eral highway aid for states that do not enact a legal minimum drinking age of 21.			
February 22, 1984	Members of the Congress from Florida and Maryland introduced H.R. 4892, a counterpart to S. 2263.			
February and March 1984	The House Subcommittee on Surface Transportation held hearings on surface transportation issues, which included a discussion of the drinking-age issue on February 22 and 23.			
April 5, 1984	A member of the Congress from New Jersey and others introduced H.R. 5383, a bill to reduce a state's apportionment for federal aid for high- ways by specific percentages in specific fiscal years for states with drinking ages below 21.			
April 25, 1984	A member of the Congress from California introduced H.R. 5504, the Surface Transportation and Uniform Relocation Assistance Act of 1984.			
April 30, 1984	The House passed H.R. 4616 by voice vote.			
May 24, 1984	Senators from New Jersey and Rhode Island introduced S. 2719 as a revision of S. 2263, a counterpart to H.R. 5383, and an attachment to H.R. 4616, the Child Safety Restraint Act.			
June 7, 1984	The House approved H.R. 5383 as an amendment to H.R. 5504, which would reduce federal highway funds by 5 percent in fiscal year 1987 and 10 percent in fiscal year 1988 for states not enacting a minimum drinking age of 21.			

June 13, 1984	The administration reversed its position on the minimum drinking-age issue through support of H.R. 4616 from the secretary of the Depart- ment of Transportation. The Senate Subcommittee on Surface Transportation held hearings on measures to combat drunk driving.			
June 14, 1984				
June 19, 1984	The Senate Subcommittee on Alcoholism and Drug Abuse held hearings on a national minimum drinking age.			
June 26, 1984	The Senate passed S. 1948 by a vote of 81-16, as an attachment to H.R. 4616, with the inclusion of additional incentive grants dealing with sentencing laws and improved automated records of accidents. The Senate then passed its version of H.R. 4616 by a voice vote.			
June 27, 1984	The House cleared the Senate version of H.R. 4616, including H.R. 5383.			
July 6, 1984	The Senate version of H.R. 4616 was approved and sent to the president.			
July 17, 1984	The Child Safety Restraint Act (H.R. 4616), which included legislation for a national minimum drinking age of 21, was signed into law (Public Law 98-363) amending the Surface Transportation Assistance Act of 1982. This act was strongly lobbied for by the Mothers Against Drunk Driving, the Parent Teachers Association, the National Safety Council, the National Council on Alcoholism, and the insurance industry			
September 21, 1984	South Dakota brought an action against the secretary of the Department of Transportation in the U.S. District Court for the District of South Dakota, asking the court to declare the uniform national drinking age sanction of the Surface Transportation Assistance Act of 1982 unconsti- tutional, on the grounds that it violated the 10th and 21st amendments of the U.S. constitution.			

February 20, 1985	A member of the Congress from Virginia introduced H.R. 1180, a bill to make the minimum drinking age on military bases in a state the same as the state's. This bill was referred to the Committee on Armed Services and later amended to the Department of Defense Authorization Act on June 21, 1985.				
March 21, 1985	A member of the Congress from Vermont introduced H.R. 1664 and H.R. 1665, bills to authorize states, under the national minimum drinking-age provision, that are adjacent to other states or a foreign country (as in H.R. 1665) to allow 18-, 19-, or 20-year-olds to purchase and consume alcoholic beverages on the premises of specific establishments. These bills were referred to the Committee on Public Works and Transportation.				
May 3, 1985	The U.S. District Court issued a memorandum opinion and judgment dis- missing the South Dakota case against the national drinking-age legislation.				
May 16, 1985	Members of the Congress from Louisiana and Vermont introduced H.R. 2537 to apportion federal highway funds withheld from states for failing to establish a minimum drinking age of 21 if certain alcohol- related traffic fatalities are significantly reduced. The bill was referred to the Committee on Public Works and Transportation.				
June 3, 1985	A member of the Congress from Louisiana introduced H.R. 2645 to repeal the national minimum drinking-age law. The bill was referred to the Committee on Public Works and Transportation.				
June 26, 1985	South Dakota appealed the District Court's decision to the Court of Appeals for the Eighth Circuit, contending again that the 10th and 21st amendments were violated by the national drinking-age legislation. Nine other noncomplying states supported South Dakota's appeal.				
July 11, 1985	Senators from Missouri and New Jersey introduced S. 1428, to make permanent the withholding of 10 percent of the apportionment from the				

	Highway Trust Fund to states that have not adopted the national min- imum drinking age. The bill was referred to the Committee on Environ- ment and Public Works.			
September 27, 1985	NHTSA and the Federal Highway Administration issued a notice of pro- posed rulemaking to implement section 6 of Public Law 98-363 (section 6 refers to the withholding of federal-aid highway funds).			
November 12, 1985	S. 1428 was amended to S. 1730, the Consolidated Budget Reconciliation Act.			
December 20, 1985	S. 1730 was folded into H.R. 3128, the Budget Reconciliation Act, which did not pass but was carried over into the next year.			
April 7, 1986	The president signed the Budget Reconciliation Act, which made perma- nent the withholding of 10 percent of federal highway funds from states refusing to comply with a uniform drinking age.			
May 21, 1986	The court of appeals for the eighth circuit affirmed the district court's dismissal of South Dakota's complaint challenging the constitutionality of the national drinking-age legislation.			
July 25, 1986	The Department of Transportation determined that the drinking-age laws of eight states and Puerto Rico were not in compliance with the national drinking-age law legislation.			

## The Relationship Between the Questions We Posed and the Evaluations We Synthesized

Table V.1: The Coverage of Our Principal Topics by 49 Independent Studies<sup>a</sup>

		Concurrent!			
		Consumption and driving			
Ctudy.	Traffic accidents	after	Effects on	Border	Other
Study Arneld, 1985	accidents	annking	other youths	crossing	effects
Barsby, 1985	•	•			
Birkley, 1983a	•	•			
Birkley, 1983b	•				
warman					
Birkley, 1985 Bollotin, 1983	•	•			•
		•			
Bollotin and Desario, 1985	•				
Bond and Jones, 1981	•	· · · · · · · · · · · · · · · · · · ·			
Choukroun, 1985	•				
Coate and Grossman, 1985		•			
Colon, 1984	•				
DuMouchel, 1985	•				•
Dunham and Detmer, 1983			•		•
Emery, 1983	•				· · · · · · · · · · · · · · · · · · ·
Fleming, 1983				•	
Florida, 1983	•		•		
Georgia, 1985	•				
Grossman, 1984		•			
Hingson, 1983	•	•			
Hoskin, 1986	•				
Hughes and Leung, 1985			•		
Hughes and Leung, 1986	•				
Klein, 1981	•		•		
Lillis, 1984				•	
Lillis, 1986	•	•	•		
Lonnstrom, 1984					•
Lynn, 1984	•				
Males, 1986a	•				
Males, 1986b	•				
Maxwell, 1981	•		•		
McCornac, 1982	n			•	
NHTSA, 1982	•				· · · · · ·
Negri, 1979				•	
New Jersey, 1984	•				
· · · · · · · · · · · · · · · · · · ·					

#### Appendix V The Relationship Between the Questions We Posed and the Evaluations We Synthesized

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Study	Traffic accidents	Consumption and driving after drinking	Effects on other youths	Border crossing	Other effects
Perkins, 1985		•			
Rooney, 1977		•			
Roy and Greenblatt, 1979		· · · · · · ·			
Saffer and Grossman, 1985	•				
Schroeder and Meyer, 1983	•				
Schweitzer, 1983		•			
Smith, 1984	M		•		
Sommers, 1985	•				
Texas, 1982	•		•		
Vingilis and Smart, 1981	•	•	<u> </u>		
Wagenaar, 1981	•		٠		
Wagenaar, 1984	•	•			
Williams, 1983	•		•		
Williams, 1985		•			
White, 1986				•	

<sup>a</sup>Full bibliographical data appear in the bibliography at the end of this report

# Our Study Search Procedures and Methodology

	Our objectives were to assess the technical and methodological sound- ness of evaluations of drinking-age laws and determine the extent to which they provide empirical support for federal and state initiatives to raise the legal drinking age. The general evaluation synthesis method- ology that we used has three main features:
	<ul> <li>It attempts to include all relevant empirical work, including unpublished and draft manuscripts.</li> <li>It considers findings across studies as well as the quality of the research methodologies and source data.</li> <li>It provides an indication of what is known, what is unclear, and where the knowledge gaps are.</li> </ul>
Document Search Strategy	Because our objective was to identify all available documentation on the effects of drinking-age laws, we cast a broad net in an attempt to-find not only the most frequently cited published work but also unpublished evaluations conducted by state and local governments, independent researchers, and other research organizations.
	Our approach to identifying relevant documents was three-pronged and was made up of an examination of computerized bibliographic files, surveys of alcohol and highway safety officials, and personal interviews with experts in the field. We began with a broad-based search of rele- vant bibliographic retrieval systems, including the Congressional Research Service Bibliographic Reference File, National Clearinghouse for Alcohol Information Abstracts, National Criminal Justice Reference Service, Scorpio Information Retrieval System, Transportation Research Information Service, and sociological, psychological, social science, and insurance research abstracts.
	To minimize publication bias and maximize the likelihood of collecting as complete a compilation of evaluations as possible, we surveyed state highway safety officials, state alcohol and drug abuse directors, researchers, and other officials knowledgeable about alcohol and highway safety.
	We sent an initial questionnaire (shown in appendix VII) to 114 state alcohol and highway safety officials and asked them to identify evalua- tions and reports that had been completed in their states on the effects of the legal drinking age. We used the results of the survey, combined with documents retrieved in our bibliographic searches, to construct a preliminary bibliography of evaluations of minimum-age laws.

We then sent a bibliography of the evaluations we had identified to researchers and knowledgeable others to uncover other work that we might have missed. We asked them to review our bibliography and identify other reports and sources of information that could be of use. As shown in table VI.1, most of the respondents completed our brief questionnaires. The results of the surveys yielded more than 80 documents of relevance, including 22 evaluations not previously identified.

#### Table VI.1: Response Rates to Our Survey of Minimum Drinking-Age Law Evaluations

Respondent group	Number	Response rate	
Highway safety officials	57	93%	
Alcohol and drug abuse officials	57	91	
Researchers and other experts	55	78	

Our efforts to identify pertinent literature yielded more than 400 reports of direct relevance. We scanned all the documents and classified them into six categories: evaluations of changing the legal drinking age, critiques and summaries of the literature, state and federal legislation, information systems and measurement issues, documents related to drinking and driving, and other alcohol and highway safety reports We crossindexed critiques and summaries of evaluations to all studies of drinking-age laws, considering them an independent source of information for rating purposes.

The focus of our synthesis was on the 49 studies that examined increases in the legal drinking age. Studies and literature reviews concerned with lowering the drinking age were considered separately and are discussed in chapter 6. Although we collected more than 49 studies, we found that some authors published the same study in a modified form several times Further, some studies assessed more than one question. For example, an evaluation that analyzed survey data reported results for both alcohol consumption and driving after drinking In appendix V, we have arrayed the studies we reviewed by the evaluation questions they addressed

Our third approach to identifying relevant documents involved personal interviews at NHTSA and the University of Michigan and visits to their libraries, where we crosschecked our growing bibliography of highway safety literature with their holdings and collected additional materials. We also conducted interviews with officials from the Insurance Institute for Highway Safety, the National Center for Statistics and Analyses and

	Appendix VI Our Study Search Procedures and Methodology
	the office of alcohol countermeasures at NHTSA, the National Transporta- tion Safety Board, and the U.S. Brewers Association.
Rating Criteria and Procedures	A review panel of GAO staff and independent experts was formed to develop rating criteria and review studies of direct relevance. Because no universally agreed upon rating criteria existed, we developed the cri- teria shown in appendix VIII, basing them on a preliminary review of the literature and prior evaluation syntheses. We considered the charac- teristics of the studies—for example, measures used, questions examined, the nature of the law change, and designs employed—in refining existing criteria for purposes of examining the specific litera- ture we were reviewing
	The panel developed criteria for two generic types of studies: cross-sec- tional studies, comparing two or more defined groups for a single point in time, and before-and-after studies, comparing groups at two or more points in time. We rated all studies in terms of (1) the existence and adequacy of comparison groups, (2) the source data used, (3) the appro- priateness and comparability of measures used, (4) the appropriateness of methods for taking chance into account, and (5) the extent to which a study controlled for other factors and provided quantitative measures of difference. For before-and-after studies, we also looked for (6) data that were comparable and (7) controls for the nonindependence of measures.
	To critically assess the methodological quality of the 49 evaluations, three raters reviewed each study independently. They were asked to identify the study questions—effects on consumption, fatal crash involvement, and so on—addressed in the evaluation and, for each ques- tion, to rate the study against appropriate criteria. The raters then gave an overall rating of acceptable, questionable, or unacceptable for each study question. An unacceptable rating was typically given to studies failing to meet two or more criteria.
	After independently rating each study, the panel met to discuss its strengths and weaknesses and reconcile differences in individual rat- ings. The studies that contained no serious flaws or were flawed but of sufficient quality to inform policy were grouped by study question for more in-depth reviews. Among the 49 studies we reviewed, 28 did not meet our threshold criteria. Table VI.2 summarizes the ratings for these studies against the seven criteria.

### Table VI.2: Reasons for Unacceptable Study Ratings

Criterion	Traffic accidents	Consumption and driving after drinking	Effects on other youths	Other effects	Total
Comparison group comparability	14	4	0	7	25
Description of source data	7	0	0	0	7
Comparable measures	8	5	0	3	16
Test for significance	14	1	2	5	22
Quantitative measure of difference	18	5	2	8	33
Comparable before- and-after data	5	0	1	1	7
Account for nonindependent observations	4	0	0	0	4
Total <sup>a</sup>	70	15	5	24	114

<sup>a</sup>Totals do not equal the 28 studies judged unacceptable, since most of these studies failed to meet two or more criteria and some studies dealt with more than one outcome

For some studies, a failure to meet one criterion led to an unacceptable rating for others. For example, the most frequently cited shortcoming was a failure to adequately quantify the degree of effect that could be directly attributable to a change in the legal drinking age. Many of these studies did not adequately take chance into account by employing appropriate statistical tests, which is a prerequisite for linking changes in measures of effect to a change in the law.

Another of the more commonly cited limitations concerned inappropriate comparisons. Several studies merged data from age groups not directly affected by the purchase-age policy with data for those directly affected (the experimental group) by the law. In rating studies that merged the directly affected age group with other age groups, the panel assessed the quality of the evaluation design in one of two ways. If the experimental group included individuals in age groups older than the age to which the purchase age had been increased, this group was considered to be contaminated, rendering the results essentially uninterpretable. When age groups that were directly below the youngest group to be affected by the increase in the purchase age yet old enough to be drivers (for example, drinking drivers) were included in the experimental group, the panel considered the results and reported them as probably attenuated by the increase in the purchase age.

	Appendix VI Our Study Search Procedures and Methodology
	Once the rating process was complete, the panel members reviewed the studies in groups by study question, in order to assess what was known concerning that question, how confident they were about the available evidence, how adequate the information was, and what knowledge gaps remained. While the initial phases of the review process focused on the strengths and weaknesses of individual studies, during this phase we focused on the quality and quantity of evidence across studies. Only studies that met our minimum threshold criteria were used to assess what was known about the effects of the law change.
	In synthesizing the results of our analysis for each study question, we looked for patterns in the study findings, possible limitations in meas- ures used and comparisons made, and the ability to generalize the results. We also considered the quantity of the evidence and whether it accumulated from study to study. In this way, we assessed both quality and quantity in order to determine the strength of evidence for each of the subcommittee's questions.
Strengths and Limitations of Our Method	An evaluation synthesis necessarily depends on the amount of informa- tion available and the quality of the evaluations reviewed. We relied on information obtained from books and journals, dissertations, state and federal government agencies, and industry-sponsored studies. Some of the reports were less than complete. The time restrictions for our review did not allow us to contact all authors to clarify ambiguities, request additional information, or obtain primary data. Therefore, we relied pri- marily on information as it was reported in the published and unpub- lished sources we examined.
	It is possible that we did not uncover all the available documents, but our intensive bibliographic search and survey of experts suggest that any gap is narrow. We believe that we have identified the documenta- tion for all the major, completed evaluation studies of minimum drinking-age laws.
	Some evaluation questions can be answered only by looking across sev- eral studies, and one strength of our method is that it supplies a system- atic way of doing this. In considering the findings of different studies while accounting for the quality and quantity of evidence for each spe- cific question, we were able to provide an indication of what is known, what is unclear, and what questions remain unanswered. An additional advantage of the evaluation synthesis method is that it establishes an

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Appendix VI Our Study Search Procedures and Methodology

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easily accessible base of knowledge, which can be used in assessing future evaluation questions.

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#### Appendix VII Our Data Collection Instruments

This appendix reprints two questionnaires. We sent the first to state alcohol and highway safety officials, asking them to identify documents. We sent the second, after we received responses to the first questionnaire, to researchers and others, asking for supplementation of our initial bibliography.

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	UNITED STATES GENERAL ACCOUNTING OFFICE WASHINGTON D.C. 20548
PROGRAMEVALUATION	
AND METHODOLOGY DIVIS ( N	
Dear	
 Th.	
Congress	e General Accounting Office (GAO), an agency of the , has been asked by the House Subcommittee on
Investig Transpor	ations and Oversight of the Committee on Public Wor tation to analyze past studies of minimum legal dri
age laws	. In order to make our review complete, we need
	ice from concerned individuals and experts to insure identified all studies which assess the effects of
	s or decreases in the legal drinking age.
	losed are a brief questionnaire and list of studies
	ntified. The questionnsire describes the scope of ind asks for your assistance in identifying studies
	. We are interested in any study you believe is re regard to how old it is. If you have an extra copy
report y	ou identify, we would appreciate receiving one. We
	complete and return the questionnaire even if you list is complete.
Obv	iously, if time had permitted, we would have prefer
talk wit	h you personally. However, the Subcommittee's require under strict time constraints. We hope that you
understa	nd and we ask that you provide us with information
	with which you are familiar within 10 working days. esponse will reduce the amount of time we have to e
on follo	wup telephone calls to those unable to respond in t iod. If you have any questions about our request d
	to call Thomas Laetz at (303) 964-0080 or Phillip
at (202)	275-2932.
Tha	nk you for your cooperation in this important matte
	Sincerely,
	Richard T. Barnes
	Project Director

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U.S. GENERAL ACCOUNTING OFFICE IDENTIFICATION OF STUDIES OF STATE INTRODUCTION/BACKGROUND STUDIES OF MINIMUM AGE LAWS The U.S. General Accounting Office has 1. Are you aware of any studies conducted been asked to assess past evaluations of in your state which address the issue minimum drinking age laws and to determine of minimum drinking age? (CHECK ONE. WE ARE INTERESTED IN ALL RELEVANT the extent to which they provide empirical STUDIES WITHOUT REGARD TO WHEN THEY support for federal and state initiatives to raise the legal drinking age. WERE PRODUCED.) Evaluation issues of interest include the initial legislative effects on beverage 1. [\_] Yes (CONTINUE) alcohol consumption for the target age 2. [\_] No (SKIP TO Q. 3) group (typically 18-20 year olds) and subsequent effects on alcohol related crashes, injury accidents, and traffic fatalities. Studies which address other 2. Please use the space below to provide outcomes, such as effects on border us with information about the studies crossings and long term effects will also you are aware of that have been be reviewed where sufficient information is conducted in your state. (UNDER available. ORGANIZATIONAL CONTACT LIST THE NAME, ADDRESS AND TELEPHONE NUMBER OF AN The purpose of this questionnaire is ORGANIZATION OR INDIVIDUAL WE CAN CONTACT FOR FURTHER DETAILS. IF YOU to obtain information concerning evaluations/reports of which you are WOULD LIKE TO PROVIDE US WITH aware. Please list any evaluations/reports INFORMATION RELATED TO MORE STUDIES involving your state which relate to this THAN WE HAVE PROVIDED SPACE FOR, PLEASE ATTACH ADDITIONAL SHEETS AND USE THE important topic, in the spaces provided. If you have a copy of any listed report SAME FORMAT.) please send it to the address noted on the enclosed envelope. In the event the (A) <u>Author(s)</u>: \_\_\_\_\_ envelope is misplaced, please send the questionnaire and any available reports to: Title: Mr. Thomas Laetz U.S. General Accounting Office Suite 300-D 2420 West 26th Avenue Date of report: Denver, Colorado 80211 If you have any questions, please Organizational contact: call, collect, either Thomas Laetz at (303) Name. 964-0080 or Phillip Travers at (202) 275-2932. Address: \_\_\_\_ \_\_\_\_\_ Telephone number: -1-

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(B) <u>Author(s)</u> :	3. Would you like to receive a copy of o study when it is complete? (CHECK ON
Title.	1. [_] Yes
	2. [] No
Date of report:	If yes, to what address should we mai it?
Organizational contact.	
Name:	
Address:	
<b></b>	GENERAL COMMENTS
Telephone number:	4. If you'd like to comment on our searc for studies or any other matters related to the minimum drinking age, please use the space below. (ATTACH ADDITIONAL SHEETS IF NECESSAR
(C) Author(s)	_
<u>Title</u> :	—
Date of report:	
Organizational contact:	
Name:	
Address.	
Telephone number:	
	-2-

UNITED STATES GENERAL ACCOUNTING OFFICE WASHINGTON D.C. 20548 PROGRAM EVALUATION AND METHODOLOGY DIVISION Dear The General Accounting Office (GAO), an agency of the U.S. Congress, has been asked by the Bouse Subcommittee on Investigations and Oversight of the Committee on Public Works and Transportation to analyze past studies of minimum legal drinking age laws. In order to make our review complete, we need assistance from experts, like you, in identifying studies which assess the effects of either increases or decreases in the legal drinking age. Our enclosed questionnaire describes the scope of our review and asks for your assistance in identifying studies of minimum age laws involving your state. We are interested in any study you believe is relevant without regard to how old it is. you have a copy of any report you identify, we would appreciate Ĭf receiving one. Obviously, if time had permitted, we would have preferred to talk with you personally. However, the Subcommittee's request places us under strict time constraints. We hope that you understand and will be able to provide us with information on studies with which you are familiar by December 9, 1985. If you have any questions about our request don't hesitate to call Thomas Laetz at (303) 964-0080 or Phillip Travers at (202) 275-2932. ł Thank you for your cooperation in this important matter. Sincerely, Richard T. Barnes Project Director

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	U.S. GENERAL AC IDENTIFICATION OF MINIMUM DRINK	STUD	DIES OF STATE
ANS UNITED ST	HIMIMON DRIAK	100 1	
INTRODUCTION/BACKGROUN	2	STU	JDIES OF MINIMUM AGE LAWS
been asked to assess p minimum drinking age 1 the extent to which the support for federal an to raise the legal dri Evaluation issues of is laitial legislative ef alcohol consumption for group (typically 18-20 subsequent effects on trashes, injury accident fatalities. Studies wi butcomes, such as effe- crossings and long term be reviewed where suff- available.	aws and to determine ay provide empirical i state initiatives aking age. nterest include the fects on beverage r the target age year olds) and alcohol related ats, and traffic hich address other cts on border a effects will also	1.	Are you aware of any studies not identified on the attached list which address the issue of minimum drinking age? (CHECK ONE. WE ARE INTERESTED IN ALL RELEVANT STUDIES WITHOUT REGARD TO WHEN THEY WERE PRODUCED.) 1. [] Yes (CONTINUE) 2. [] No (SKIP TO Q. 3) Please use the space below to provide us with information about other studies of which you are aware. (UNDER ORGANIZATIONAL CONTACT LIST THE NAME, ADDRESS AND TELEPHONE NUMBER OF AN ORGANIZATION OR INDIVIDUAL WE CAN
ine purpose of the co-obtain information of evaluations/reports wh- ldentified on the attac review our listing of the chis brief questionnai	concerning Lch we have not ched list. Please studies and complete	(A)	OKCANIZATION OK INDIVIDUAL WE CAN         CONTACT FOR FURTHER DETAILS.)         Author(s):
If you have a copy you list, please send : noted on the enclosed of event the envelope is a	t to the address envelope. In the		<u>Title</u> :
send the questionnaire seports to:			Date of report:
Mr. Thomas Laetz U.S. General Accor Suite 300-D	-		Organizational contact: Name.
2420 West 26th Ave Denver, Colorado			Address:
If you have any qu all, collect, either 1 964-0080 or Phillip Tra 275-2932.	Thomas Laetz at (303)		Telephone number:

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B) <u>Author(s)</u> .	<ol> <li>Would you like to receive a copy of our study when it is complete? (CHECK ONE)</li> </ol>
Title:	1. [_] Yes 2. [_] No
	If yes, to what address should we mail
Date of report:	
Organizational contact:	
Name ·	
Address:	1
Telephone number:	GENERAL COMMENTS
	4. If you'd like to comment on our search for studies or any other matters- related to the minimum drinking age, please use the space below. (ATTACH ADDITIONAL SHEETS IF NECESSARY.)
C) <u>Author(s)</u> :	-
	-
<u>Title</u> :	-
	-
Date of report:	-
Organizational contact:	
Name:	-
Address:	-
	-
Telephone number:	-
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### Appendix VIII Our Summary Rating Sheet

1)	Chulu (Cala					
2)	Study/Code				<u></u>	₩ <u>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</u> ₩₩₩₩₩
2) 3)	Lead Author			- 		
						Rating:
, נ	(B)				Explain	
	(C)				or N in	*
	(D)					
	,					L
7)	Specific Rating Criteria/Question	A	В		с	D
	Comparison Group			T		
	Source Data					
	Compatible Measures					
	Test of Significance					
	Quantitative Measure of Difference					
	Comparable Pre/Post Data					
	Account Non-Independ- ence					
8)	General Remarks:		•			
						<u></u>

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QUESTION				
REVIEWR				
DATE				
Criteria		Q Q	ng U	Comments
COMPARISON GROUP COMPARABILITY (same age groups, demograph- ics, denominators)				
DESCRIBE DATA SOURCES (change over time in reporting criteria, thresholds, data collection procedures)				
COMPARABLE MEASURES (identi- cal? same surrogate? only fatals (cell size), same time period?)				
TAKE CHANCE INTO ACCOUNT (explicitly)				
QUANTITATIVE MEASURE OF DIFF- ERENCES (netting-out other causes)				
FOR TIME SE	RI	ES/L	ONG	ITUDINAL STUDIES
COMPARABLE PRE AND POST INTER- VENTION DATA ('74 and '79, or other interventions dealt with?)				
ACCOUNT FOR NON-INDEPENDENCE (auto correlation, seasonal- ity, cyclical effects, non- effected age groups)				

## Comments From the Department of Transportation

U S Department of Transportation	Assistant Secretary for Administration	400 Seventh St S W Washington D C 20590
	OCT - 2 1986	
Mr. J. Dexter Peach Director Resources, Community Development Divisi U.S. General Account Washington, D.C. 20	on ing Office	
comments concerning	ies of the Department of T the U.S. General Accountin inking Age Laws: An Evalu	g Office draft
Thank you for the op	portunity to review this r oncerning our reply, pleas	eport. If you e call Bill Wood
	Sincerely,	
	Meussa) Que	m fri
	Jon H. Seymour	
Enclosures		

Appendix IX Comments From the Department of Transportation

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DEPARTMENT OF TRANSPORTATION REPLY

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GAO DRAFT REPORT OF AUGUST 29, 1986

ON

DRINKING AGE LAWS:

AN EVALUATION SYNTHESIS OF THEIR IMPACT ON HIGHWAY SAFETY

JOB CODE 973201

<ul> <li>Support Federal and State initiatives to change the legal drinking age. In addition, the Committee asked GAO to report on the effects that raising the minimum drinking age have had on</li> <li> traffic accidents (i.e., motor vehicle fatalities, personal injuries, and alcohol-related crashes),</li> <li> beverage alcohol consumption, along with driving after drinking; and</li> <li> other related effects, such as spillover to underage youth, border crossings to States with lower drinking ages, permanence of effects, comparisons of the results of lowering versus raising the drinking age, and earlier effects of lowering the drinking age.</li> <li>GAO found that a reduction in traffic accidents for affected age groups is, in fact, attributable to raising the drinking age. Almost all studies found statistically significant reductions in traffic accident outcomes, even though the studies often varied in scope, design, analysis methods, and outcome measures.</li> </ul>	<ul> <li>This review was conducted at the request of the Chairman of the Subcommittee on Investigations and Oversight, House Committee on Public Works and Transportation. GAO examined the technical and methodological soundness of existing drinking age evaluations to determine the extent to which they support Federal ad State initiatives to change the legal drinking age. In addition, the Committee asked GAO to report on the effects that raising the minimum drinking age have had on</li> <li>- traffic accidents (i.e., motor vehicle fatalities, personal injuries, and alcohol-related crashes).</li> <li>- beverage alcohol consumption, along with driving after drinking; and</li> <li>- other related effects, such as spillower to underage youth, border crossings to States with lower drinking ages, permanence of effects, comparisons of the results of lowering versus raising the drinking age, and earlier effects of lowering the drinking age.</li> <li>GAO found that a reduction in traffic accidents for affected age groups is, in gae, and earlier effects of all studies found statistically significant reductions in traffic accident outcomes, even though the studies often varied in scope, design, analysis methods, and outcome measures.</li> <li>GAO found only limited evidence to support conclusions regarding the spillover effects of the law change on the crash experiences, consumption, and driving after drinking gae. They did find some evidence of no spillover effect on crash experiences for this group, however, GAO's states that generalizations are impeded by the small number of studies that we change (longer the drinking age.</li> <li>GAO also found insufficient evidence to assess the extent of the border crossing effect, that is, youth moving between States to legally obtain alcoholic beverages. In addition, they found insufficient evidence to support drawing conclusions on the permanence of any effect of the law change (longer that such addition in crash experimences for this age group presented mixed results.</li> <li>GA</li></ul>	<ul> <li>This review was conducted at the request of the Chairman of the Subcommittee on Investigations and Oversight, House Committee on Public Works and Transportation. GAO examined the technical and methodological soundness of existing drinking age evaluations to determine the extent to which they support Federal and State initiatives to change the legal drinking age. In addition, the Committee asked GAO to report on the effects that raising the minimum drinking age have had on</li> <li> traffic accidents (i.e., motor vehicle fatalities, personal injuries, and alcohol-related crashes),</li> <li> beverage alcohol consumption, along with driving after drinking; and</li> <li> other related effects, such as spillover to underage youth, border crossings to States with lower drinking ages, permanence of effects, comparisons of the results of lowering versus raising the drinking age, and earlier effects of lowering the drinking age.</li> <li>GAO found that a reduction in traffic accidents for affected age groups is, in fact, attributable to raising the drinking age. Almost all studies found statistically significant reductions in traffic accident outcomes, even though the studies often varied in scope, design, analysis methods, and outcome measures.</li> <li>GAO found only limited evidence to support conclusions regarding the spillover effects of the law change on the crash experiences, consumption, and driving after drinking age. They did find some evidence of no spillover effect on crash experiences for this group, however, GAO states that generalizations are impeded by the small number of studies that explicitly tested for this effect (two out of six studies that met GAO's criteria) and</li> </ul>
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	DEPARTMENT OF TRANSPORTATION POSITION STATEMENT
	The draft report is basically a review of the literature on Drinking Age Laws and it provides an excellent evaluation and synthesis of a number of the existing studies. The report is well written and makes a definite statement that there is a correlation between drinking age and safety. GAO states "raising the drinking age has a direct effect on reducing traffic accidents among affected age groups (typically 18-20 year olds)" "The evidencesupports the finding that States can generally expect reductions in their traffic accidents"
1	We have no objections to the publication of this report. In fact, we commend GAO for an excellent report which validates our data. We would, however, like to offer the following comments for consideration.
	The scope of the literature search includes the major sources of research literature supplemented by a questionnaire which revealed additional sources not encountered in the document search. It appears that the documents reviewed cover the subject most adequately and include most of the major research and analysis both for and against raising the legal drinking age.
	There are at least two recent studies not included, these are:
I	o P. Asch and D. Levy, "Does the Minimum Drinking Age Affect Traffic Fatalities?" Department of Economics, Rutgers University, 1986
1	<ul> <li>P. Hoxie and D. Skinner, "A Statistical Analysis of the Effects of a Uniform Minimum Drinking Age," Transportation Systems Center Report No. FR-45-U-NHT-86-08, November 1985.</li> </ul>
	While it is too late to include these studies in the GAO's review, it would be useful to include a statement in the report to the effect that: "All studies available as of October 31, 1985, were reviewed." A list of more recent studies that were not reviewed could also be included.
ow p 28	The draft report lists the studies that satisfied GAO's review criteria (as on p. 29), but only tabulates the reasons why other studies fail to meet this criteria (p. 27). We suggest that GAO specify the reasons why each of the unsatisfactory studies did not meet the criteria.
ow p 85	The criteria utilized to select documents for consideration is logical and objective in that the reviewers subdivided the large group of documents into meaningful subsets for analysis and inference. This was accomplished through stratification of studies by outcome measures and methodology used (cross-sectional or before/after). In this way, a generalization of results could be permitted across studies within and between groups. In addition, the studies were rated based on a quantitative assessment of their quality in order to meet threshold requirements. The results of the studies were amazingly consistent which increases one's confidence in the generalization of the findings.

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	Other Comments.
Now p 22	On p. 21, GAO utilizes the terms "Driver Fatal Crashes," "Driver Fatal/Injury Crashes," etc., when referring to drivers involved in fatal crashes. GAO's terminology implies driver fatalities rather than involvement. We recommend that these headings be changed to "Driver Involvement."
Now table 3 2, p 28	On p. 29, Table 4.2, at the intersection of "Design Attributes" and "Arnold" the entries should read: "1-6 years pre/1-5 years post using ratio analysis." In the same Table, at the intersection of "Controls" and "Williams, et al," the entry "license rate" is incorrect. This study did use "day-crashes" as a control.
Now p 32	On p. 40, Results of Synthesis, it is not clear that the level of statistical significance (.05) referred to is GAO's determination of what should be statistically significant or whether it is the original researchers' specification for the test of hypothesis.

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