

# The Role of Public Health in Building the Science Base and Translating Science to Practice



Accessible version: [https://youtu.be/dgX\\_M2pMpR0](https://youtu.be/dgX_M2pMpR0)

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*Director*

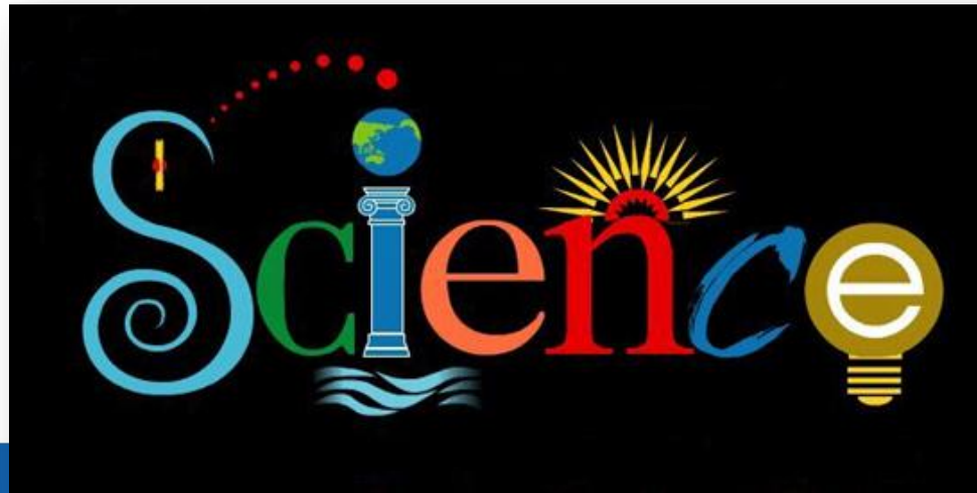
National Center for Injury Prevention and Control  
Centers for Disease Control and Prevention



U.S. Department of  
Health and Human Services  
Centers for Disease  
Control and Prevention

# Overview

- ❑ **Definition of injury**
- ❑ **Burden and cost of injuries**
- ❑ **Conceptual models for injury and violence prevention research**
- ❑ **Science base for injury and violence prevention**



# What is Injury?

## ❑ Injury: Tissue damage resulting from energy transfer

- Five forms: Kinetic, chemical, thermal, electrical, and radiation
- Unintentional and intentional (violence)

## ❑ Example

- Kinetic: Motor vehicle crash, fall out of a window, firearm injury, assault with a blunt object



# Global Impact of Injury

## ❑ 5.8 million deaths each year

- 10% of deaths worldwide
- 32% more deaths than malaria, TB, and HIV/AIDS combined

## ❑ Leading causes of death

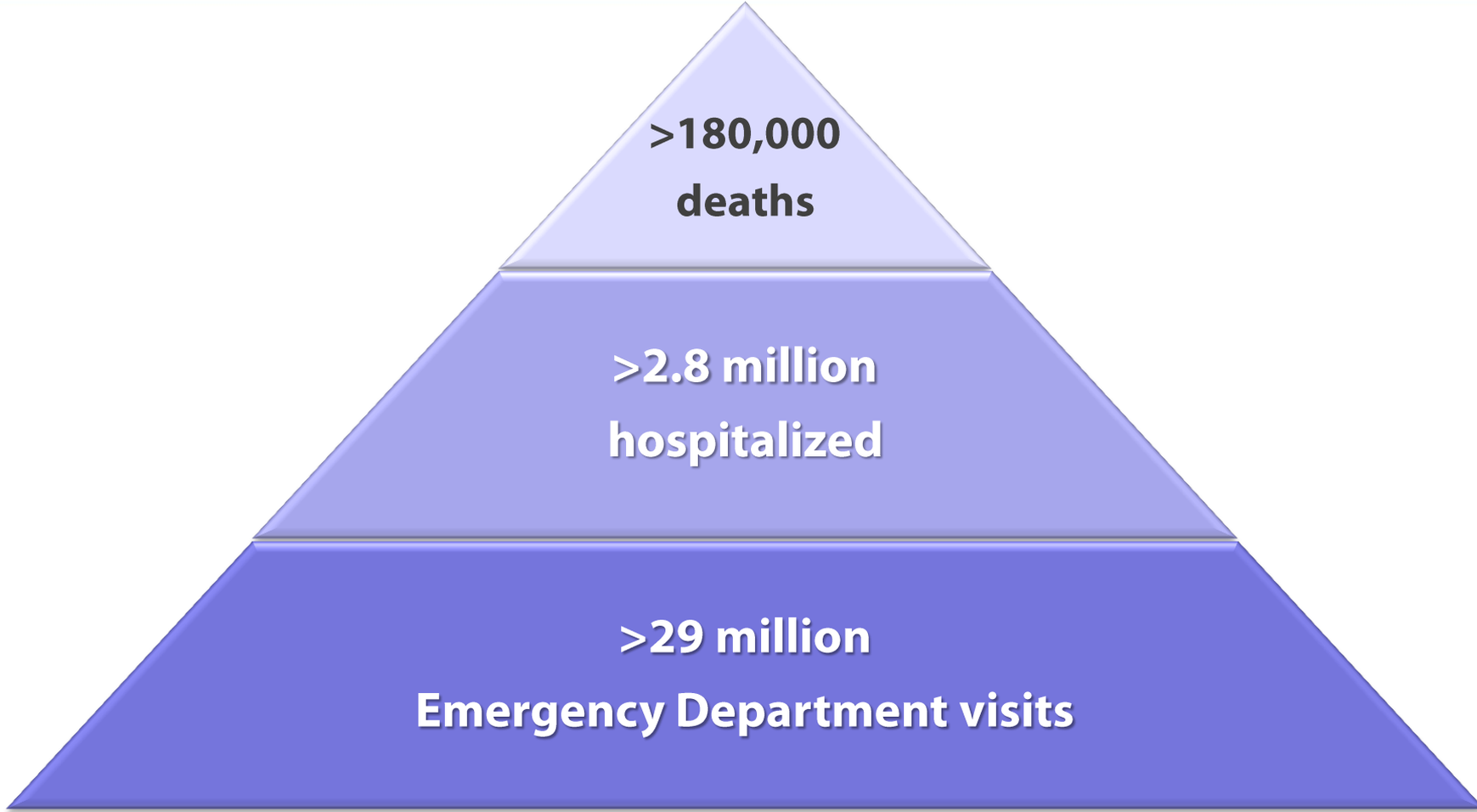
- Road traffic crashes
- Homicide
- Suicide

## ❑ Road traffic crashes

- Cost is \$518 billion
- Leading cause of death for healthy U.S. citizens traveling outside the United States



# Burden of Injury in the United States

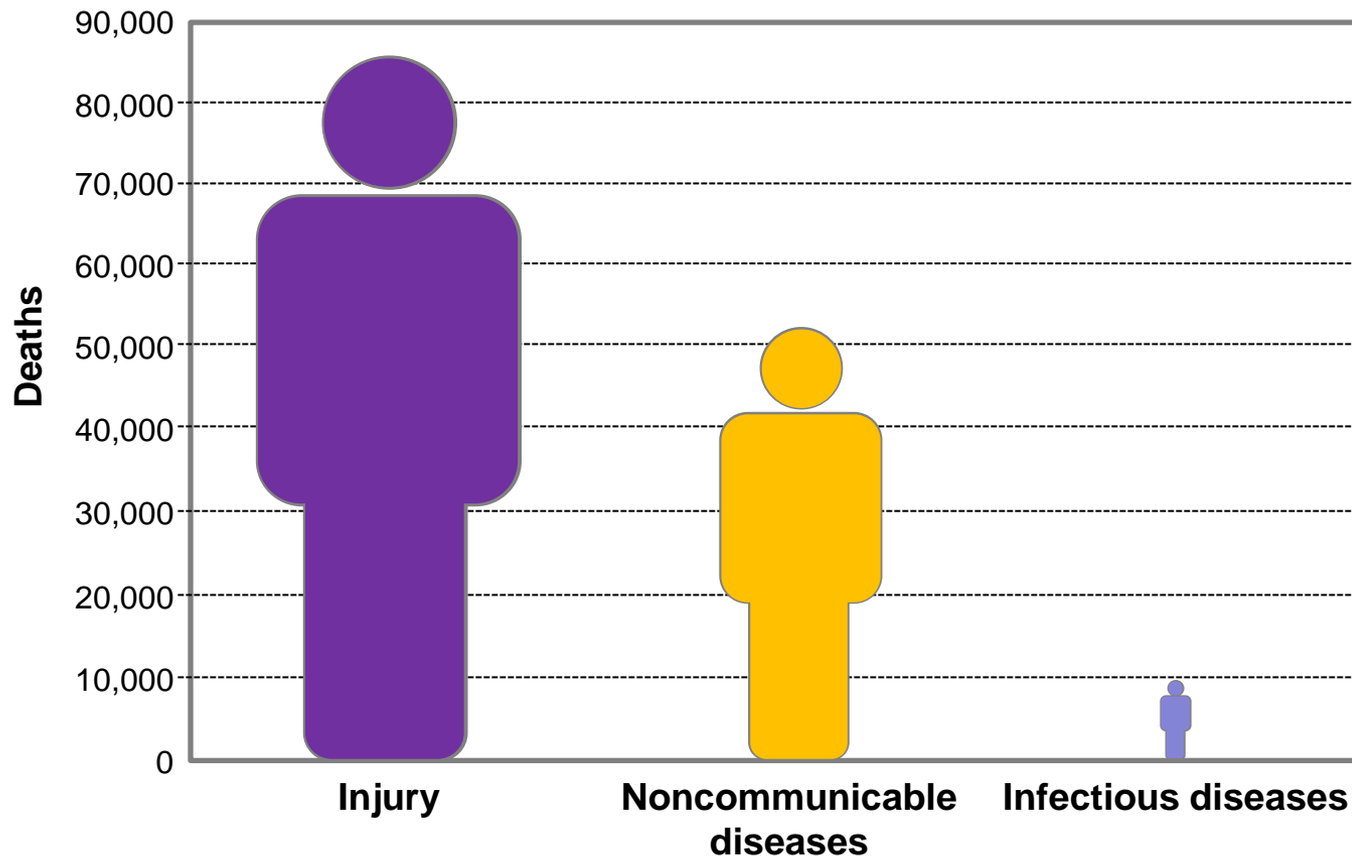


**>180,000  
deaths**

**>2.8 million  
hospitalized**

**>29 million  
Emergency Department visits**

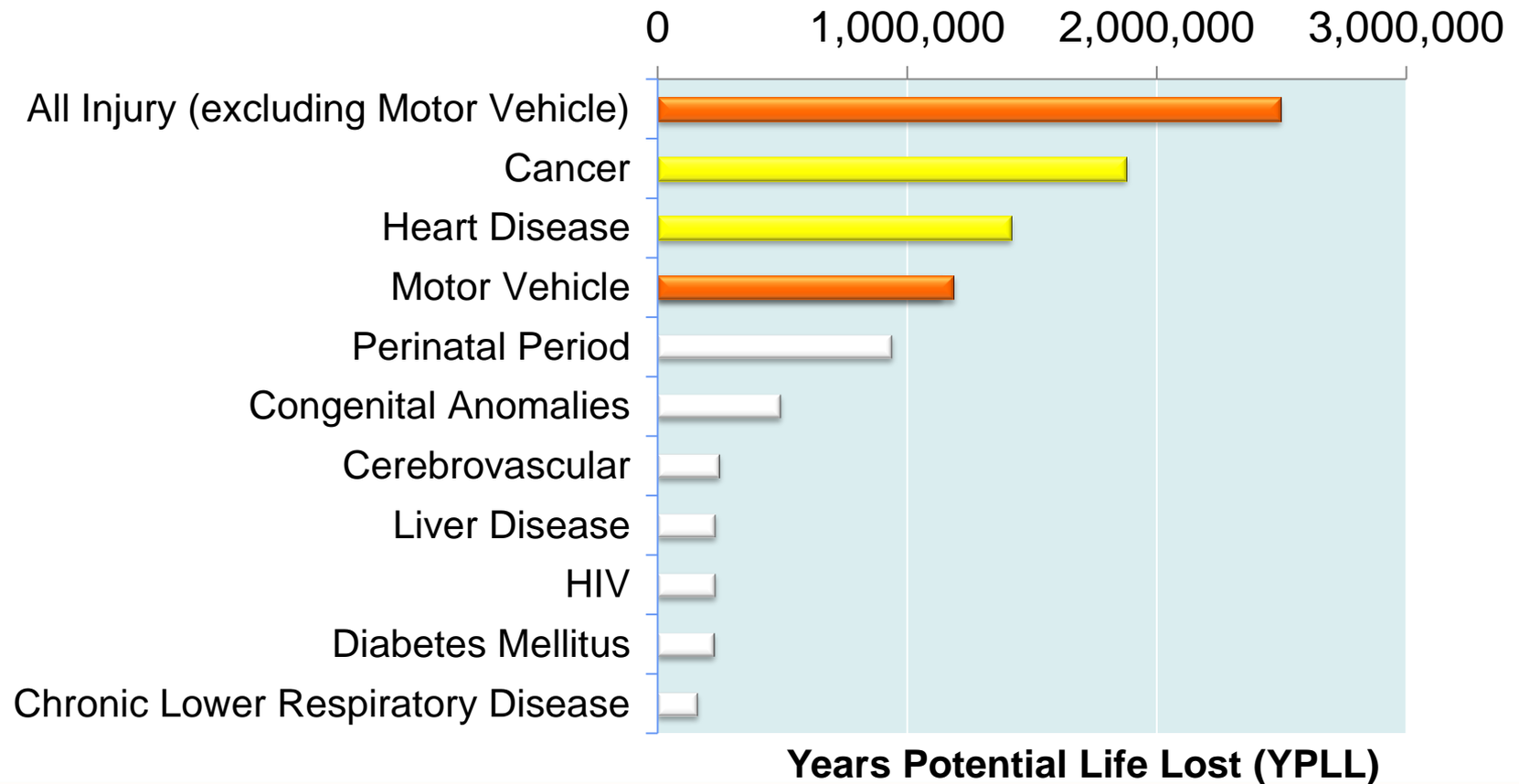
# Leading Causes of Death for Persons Ages 1–44 United States, 2007



Note: Injury includes unintentional injury, homicide, suicide, legal intervention, and those of undetermined intent. Non-communicable diseases include cancer, cardiovascular, kidney, respiratory, liver, diabetes, and other diseases. Infectious diseases include HIV, influenza, pneumonia, tuberculosis, and other infectious diseases

National Vital Statistics System using CDC Wonder (<http://wonder.cdc.gov>)

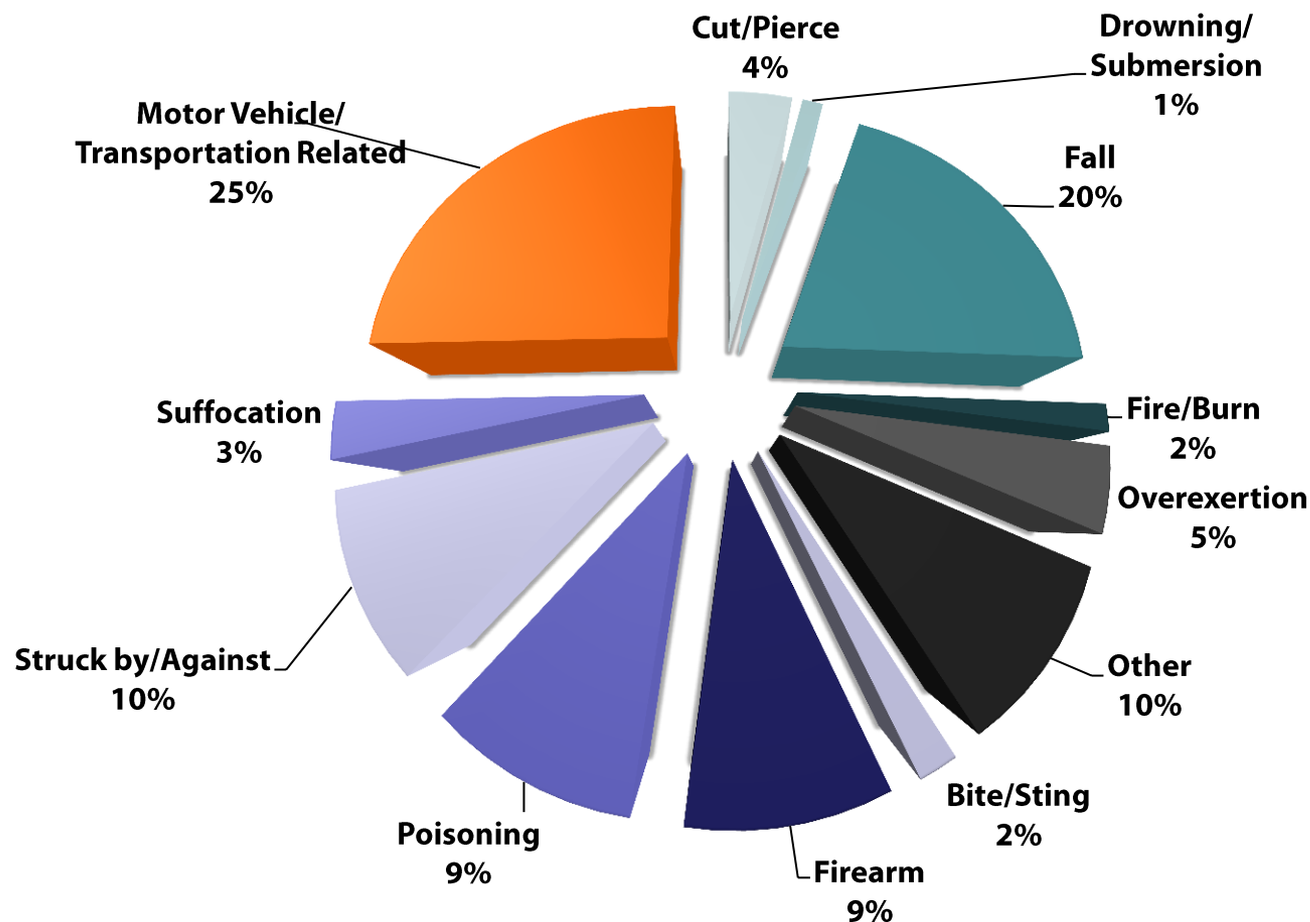
# Injuries and Violence are Leading Causes of Years of Potential Life Lost before Age 65 in the U.S.



CDC, Web-based Injury Statistics Query and Reporting System, non-published data, WISQARS <http://wisqars.cdc.gov>  
CDC, NCHS, National Vital Statistics System

# Cost of Injury by Cause

## Total Cost: \$355 Billion/year



Note: Motor Vehicle /Transportation Related category includes motor vehicle/traffic, pedestrian, motorcyclist and pedal cyclist. Other category includes other non-motor vehicle transport injuries, machinery, natural environment, foreign body, other specific, and unknown. CDC, Web-based Injury Statistics Query and Reporting System, non-published data WISQARS, <http://wisqars.cdc.gov:8080/costT>

# Challenges of Injury and Violence Prevention Research

**Injury and violence prevention research does not readily  
lend itself to standard laboratory research  
models/infectious disease model**

**Different research frameworks are used  
to identify solutions that largely can only be done  
in real-world settings**

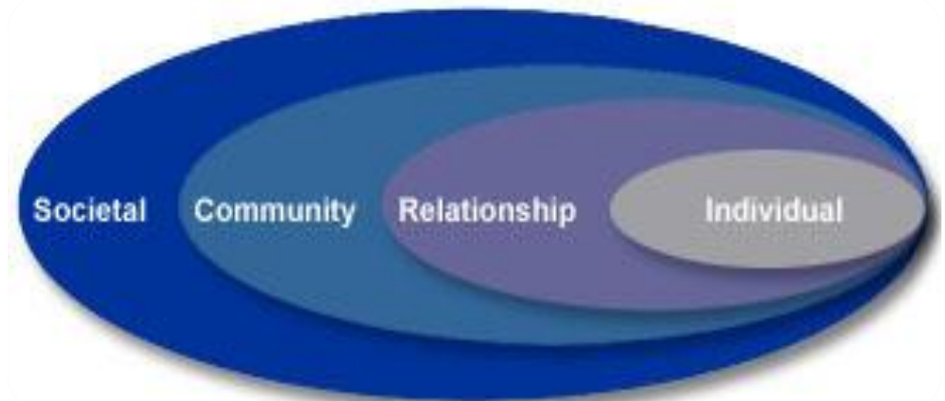
# Frameworks for Injury and Violence Prevention Research and Interventions

## Haddon's Matrix

	Host	Agent	Physical Env't	Social Env't
Pre-Event				
Event				
Post-Event				

*Haddon's Matrix*

## Socioecological Model



# Building the Science Base for Prevention of Injury and Violence

## ❑ Challenges

- Policy impact analysis
- Assessment of behavior change
- Economic impact analysis



# Science and Practice



**Science**

**Practice**



## □ **Community involvement**

- Identify problems
- Propose interventional models
- Test interventions
- Refine and adapt interventions
- Ensure feasibility, acceptability, uptake, and sustainability

# Science and Practice



**Science**

**Practice**



## ❑ **Critical role of partnerships**

- State and local governments
- State injury programs
- Academia
- Community organizations
- Nongovernmental organizations

# Translating Science to Practice

## □ CDC and falls prevention

- Identified and published a compendium of 22 effective interventions from around the world that address prevention of falls in older adults
- Funded U.S. researchers to translate several interventions into programs for specific communities and delivery systems
- 3 programs chosen and currently being piloted in NY, CO, and OR for those  $\geq 65$  years old (focus on improving leg strength and balance)
  - Stepping ON
  - Tai Chi
  - Otago



# Injury Prevention Works!

Policy or Intervention	Injuries Prevented or Lives Saved
Energy-absorbing steering columns	1,300 fewer driver deaths, 24,200 fewer serious injuries (1978)
Air Force reduced stigma to seek mental health help	USAF suicides fell 33%
Home smoke alarms	Home fire death rate fell from 2.4 to 1.0 deaths per 100,000 people
Maintaining minimum legal drinking age of 21	>600 lives saved each year
Infant walkers redesign	76% reduction in injuries to infants in walkers
Hot water heaters preset to 120°	Hospital admissions for tap water burns in children fell from 5.5 to 2.4 admissions/year

# Using Surveillance to Drive Interventions: Suicide Prevention in Oregon



**Mel Kohn, MD, MPH**  
*State Health Officer and Director*  
*Public Health Division*  
Oregon Health Authority

# Suicide Touches All of Our Lives



# The Toll of Suicide in Oregon in 2010

- ❑ **678 deaths**
- ❑ **8<sup>th</sup> leading cause of death overall**
- ❑ **More deaths by suicide than motor vehicle crashes**
- ❑ **2<sup>nd</sup> leading cause of death in 14–34 year-olds**
- ❑ **3<sup>rd</sup> leading cause of death in 35–44 year-olds**
- ❑ **Highest suicide death rates in older males**

# Deaths are the Tip of the Pyramid

- ❑ **For each death there are roughly 11 suicide attempts and many more with suicidal thoughts**
- ❑ **Enormous impact on bereaved loved ones (“survivors”) and communities**
  - Mental and physical health
  - Quality of life

**Suicide death rates overall have increased  
~10% nationally during past 10 years**



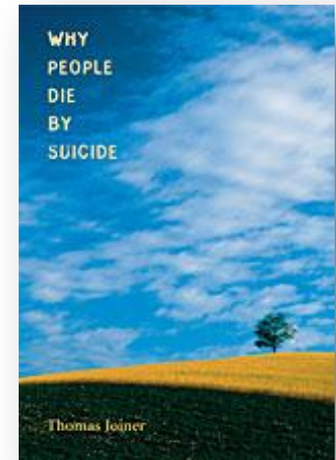
# Why Should Public Health Be Involved?

- ❑ **Suicide is a public health problem by virtue of huge health burden and rising rates**
- ❑ **Public health tools useful for preventing suicide**
  - Epidemiology to describe trends and risk factors
  - Skills for engaging diverse stakeholders
  - Perspective beyond just individual care on social and physical conditions in the community that affect health
  - Ability to develop and implement standards and policy
- ❑ **Just as for infectious or chronic diseases, public health plays a complementary role to individual care**

# Theories About Why People Die by Suicide

## □ T. Joiner proposed 3 key factors

- Thwarted belongingness  
(alienation despite trying to connect to others)
- Perceived burdensomeness  
(feeling like a burden to others)
- Acquired capability to enact lethal self-injury  
(desensitization to pain and death from repeated exposure)



The risk factor most strongly associated with dying by suicide is having attempted suicide previously

A pattern of increasing lethality of attempts is sometimes observed among suicide decedents

# Scientific Evidence for Effectiveness

## ❑ **Meta-analysis of 6 systematic reviews (each 6-200 studies)**

- Identified 2 best practices for clinical, 4 for community settings

## ❑ **Best Practices Registry for Suicide Prevention**

- Maintained by Suicide Prevention Resource Center
- Funded by SAMSHA
- 96 items organized into 3 sections based on rigorousness of evidence supporting effectiveness

## ❑ **Examples**

- Training general practitioners to recognize and manage suicide risk
- Restricting access to lethal means
- Recommendations for media reporting about suicide

# Scientific Evidence for “Upstream” Prevention

## ❑ **Adverse Childhood Experiences Study**

- CDC-funded study of over 17,000 adults
- Strong, graded relationship between the number of adverse experiences in childhood and suicide attempts
- Percentage of suicide attempts in this population attributable to having  $\geq 1$  adverse experience in childhood was 67%

## ❑ **Preventing adverse experiences in childhood may be a powerful way to prevent suicides**

## ❑ **Expanding programs like nurse home visiting may be a feasible and effective way to enhance suicide prevention in the public health system**

# Using Surveillance to Apply Best Practices for Suicide Prevention in Oregon

## ❑ National Violent Death Reporting System (NVDRS)

- Deaths by suicide, homicide, legal intervention, and deaths of undetermined intent
- Links data from death certificates, medical examiner, law enforcement and crime laboratory
- Funded by CDC since 2002
  - 18 states currently funded; intent to make funding nationwide
  - Oregon funded since 2002
- Provides systematically collected data about circumstances
  - Examples: Substance use, mental health history, etc

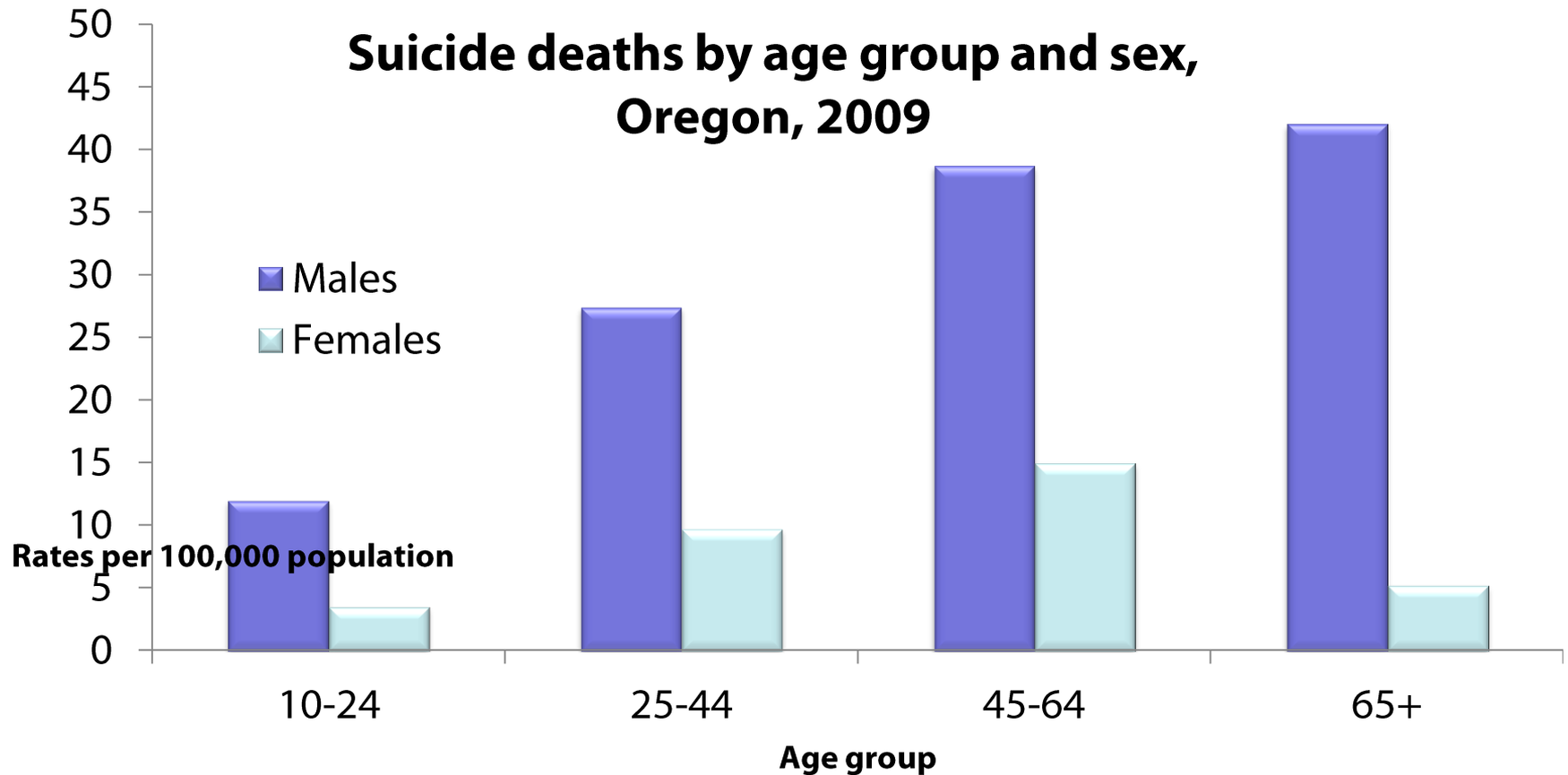
**Analyses of Oregon NVDRS data provides menu of prevention opportunities tailored to Oregon**

# Selected Circumstances Among Suicide Decedents, Oregon, 2009

Circumstances	10-24 yrs (N=59)	25-44 yrs (N=193)	45-64 yrs (N=277)	>65 yrs (N=111)
Depressed mood	16 (27%)	67 (35%)	93 (34%)	33 (30%)
Alcohol or substance abuse	14 (24%)	66 (34%)	80 (29%)	10 (9%)
Relationship problem	21 (36%)	93 (48%)	74 (27%)	12 (11%)
Job or financial problem	6 (10%)	52 (27%)	82 (30%)	7 (6%)
Lived alone	NA*	NA*	NA*	49 (44%)
Chronic disease or declining health	13 (22%)	45 (23%)	94 (34%)	75 (68%)
Saw HCP in <30 days before death	NA*	NA*	NA*	19 (17%)
Disclosed intent	22 (37%)	96 (50%)	106 (38%)	44 (40%)

**Data suggest that different interventions and settings for interventions should be used for different age groups**

# Highest Rates of Suicide Deaths in Older Males



# Older Adult Suicide Prevention Plan

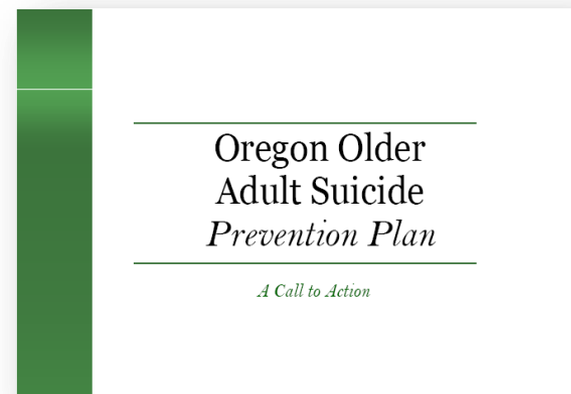
## ❑ Funding: CDC and SAMHSA

## ❑ Process

- Literature review, epidemiology review, interviews with experts
- Steering committee, 13 multidisciplinary community forums

## ❑ Strategies: 3 categories that help illustrate the role of public health in suicide prevention

- Clinically based
- Community based
- Public health surveillance, evaluation, and research



# Results and Ongoing Activities

- ❑ **Raised awareness about older adult suicide and profile of injury program**
  - Numerous presentations to legislature
  - Testimony before US Senate Select Committee on Aging
  - Local media coverage
  - Widely read Health Department newsletter for health care providers
- ❑ **Began integration of suicide prevention into other services**
  - Tai Chi program for falls prevention among veterans
  - Included in broader discussions about promoting “healthy aging”
- ❑ **Developed training for primary care providers on recognizing and managing suicide risk**



# From Evidence to Policy: 0.08 Blood Alcohol Concentration Laws in the United States



**David Sleet, PhD, MA**

*Associate Director for Science*

*Division of Unintentional Injury Prevention*

National Center for Injury Prevention and Control

Centers for Disease Control and Prevention

# Overview

## □ A success story – public health in action

- From scientific evidence to policy to saving lives
- Lowering the legal limit of blood alcohol concentration (BAC)
  - From .10 g/dL to .08 g/dL (or from .10% to .08%)

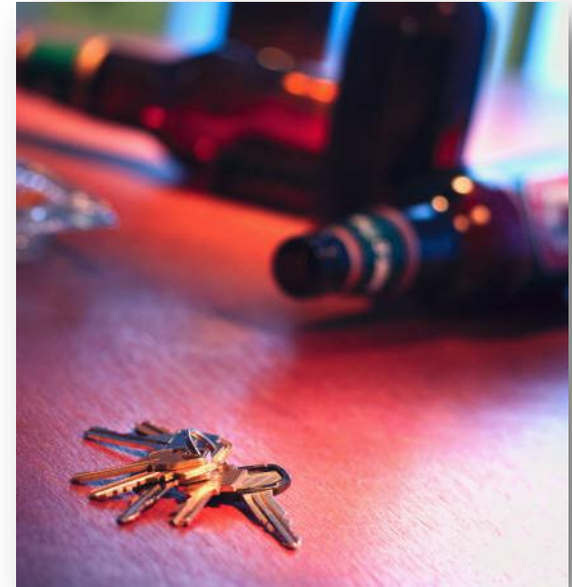


BAC, Blood alcohol concentration  
g/dL, Grams per deciliter

# Public Health Problem

## □ Impact of alcohol-impaired driving

- 10,228 deaths each year
  - 1/3 of all traffic deaths
  - 30 deaths every day
- Costs >\$51 billion a year



**1 in 10 Americans will be involved in an alcohol-related crash in their lifetime**

# Blood Alcohol Concentration

## ❑ Blood alcohol concentration (BAC)

- The measure of the amount of alcohol in a person's bloodstream

## ❑ BAC can be detected by testing

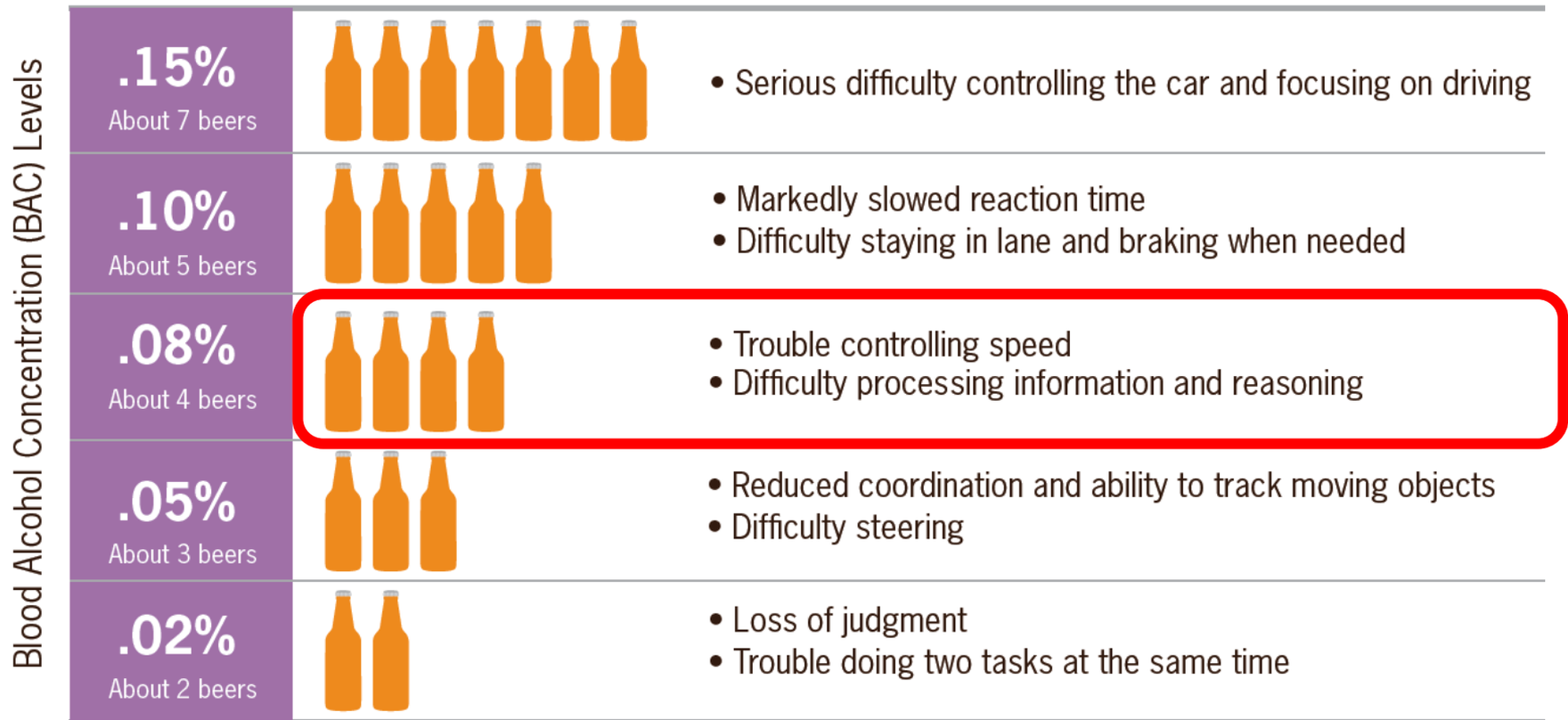
- Blood
- Breath
- Urine

## ❑ BAC of .08% means that a person has .08 grams of alcohol per deciliter of blood (.08 g/dL)



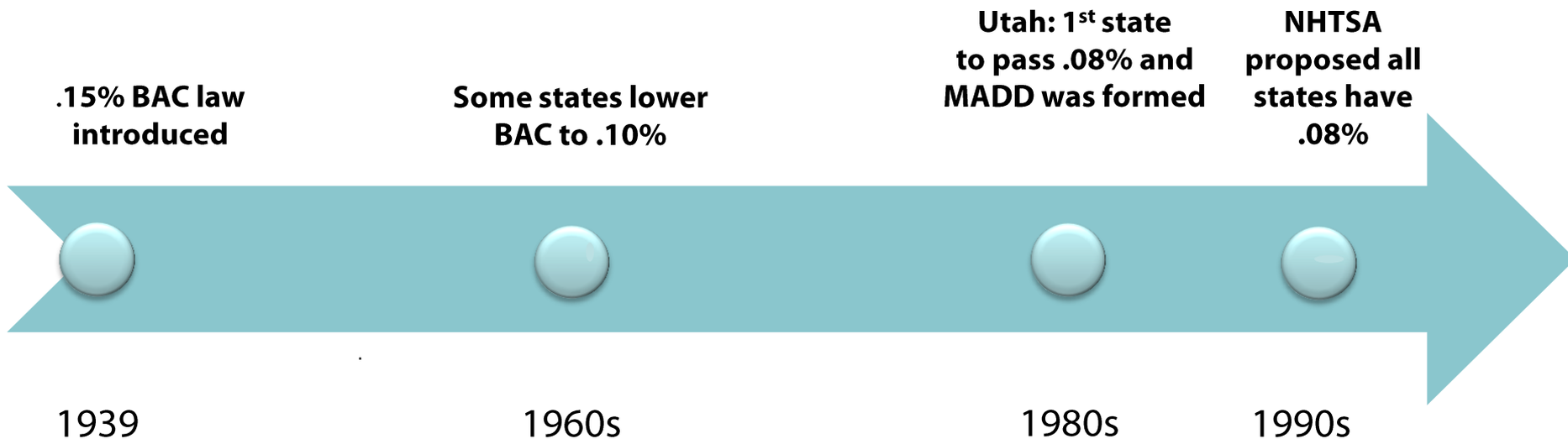
BAC, Blood alcohol concentration  
g/dL, Grams per deciliter

# Alcohol, BAC, and Effects on Driving



Number of beers represents the approximate amount of alcohol that a 160-lb man would need to drink in 1 hour to reach the listed BAC in each category.

# History of BAC Laws and Related Developments in the United States



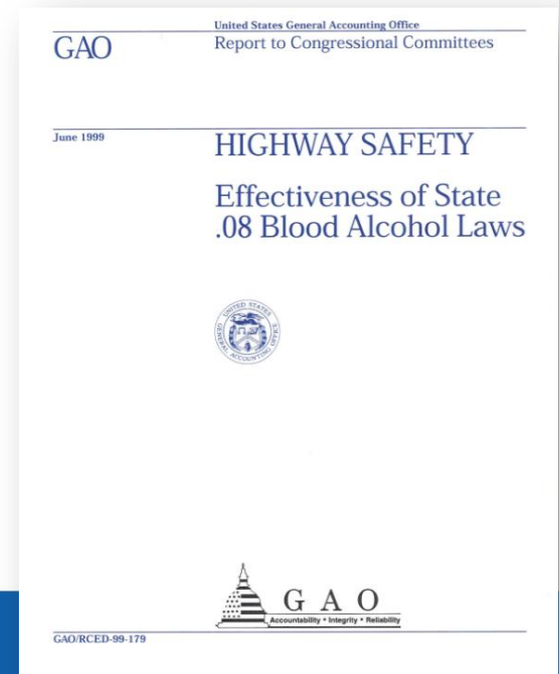
# Status of Policy and Scientific Evidence, 1998

- ❑ **Legislative proposal was introduced requiring states to enact and enforce .08% BAC laws or face cuts in federal highway funds**
  - Proposal did NOT pass
- ❑ **Evidence at the time**
  - 4 studies on effectiveness of BAC laws in 5 states

# Updated Scientific Evidence, 1999

## □ GAO report released in June 1999

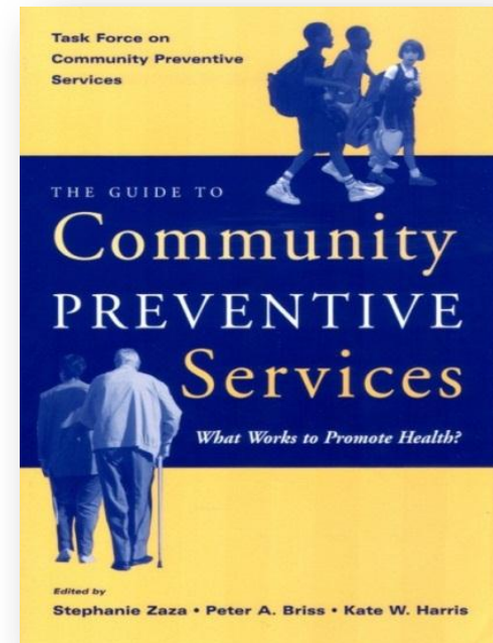
- Conclusion: "Overall, the evidence does not conclusively establish that .08% BAC laws, by themselves, result in reductions in the number and severity of alcohol-related crashes."



# Systematic Review of the Evidence, 1999

## ❑ **The Task Force on Community Preventive Services, began a systematic review of the effectiveness of .08% BAC laws**

- Assembled a review team
- Evaluated all available studies
- Selected those of high quality
- Synthesized results



# Results and Recommendations of the Task Force on Community Preventive Services, 2000

## ❑ Systematic review results

- A median 7% decline in fatalities, estimated to save 400–600 lives annually

## ❑ Task Force recommendations

- .08% BAC laws are effective in reducing alcohol-related traffic fatalities, and are recommended based on strong evidence of their effectiveness



# From Science to Policy

- ❑ **Task Force communicated its findings and recommendations to partners and policy makers**

**“...because CDC, the Community Guide, and the Task Force are viewed as the gold standard of objective science, the letter effectively settled the data-debate...”**



# Federal Legislative Success

- **Congress approved the bill that included cuts in highway funds for states without a .08% BAC law,**
  - The bill was signed into law by President Clinton on October 23, 2000

## President Clinton Signs Federal .08 BAC Drunk Driving Law

### MADD Applauds Passage of .08 Measure Predicted to Prevent 500 Highway Deaths Annually if Every State Passes the Law

WASHINGTON, Oct. 23 [/PRNewswire/](#) -- The nation has a new standard for drunk driving as President Clinton, with the support of Mothers Against Drunk Driving, today signed a federal law that will require each state to pass .08 blood alcohol concentration (BAC) as the legal limit or lose a portion of their federal highway funding. Congress passed the .08 BAC measure on October 6, 2000, as part of the Federal Transportation Appropriations Bill.

H. R. 4475

## One Hundred Sixth Congress of the United States of America

AT THE SECOND SESSION

*Began and held at the City of Washington on Monday,  
the twenty-fourth day of January, one thousand*

### An Act

Making appropriations for the Department of Transportation and related agencies for the fiscal year ending September 30, 2001, and for other purposes.

*Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the following sums are appropriated, out of any money in the Treasury not otherwise appropriated, for the Department of Transportation and related agencies for the fiscal year ending September 30, 2001, and for other purposes, namely:*

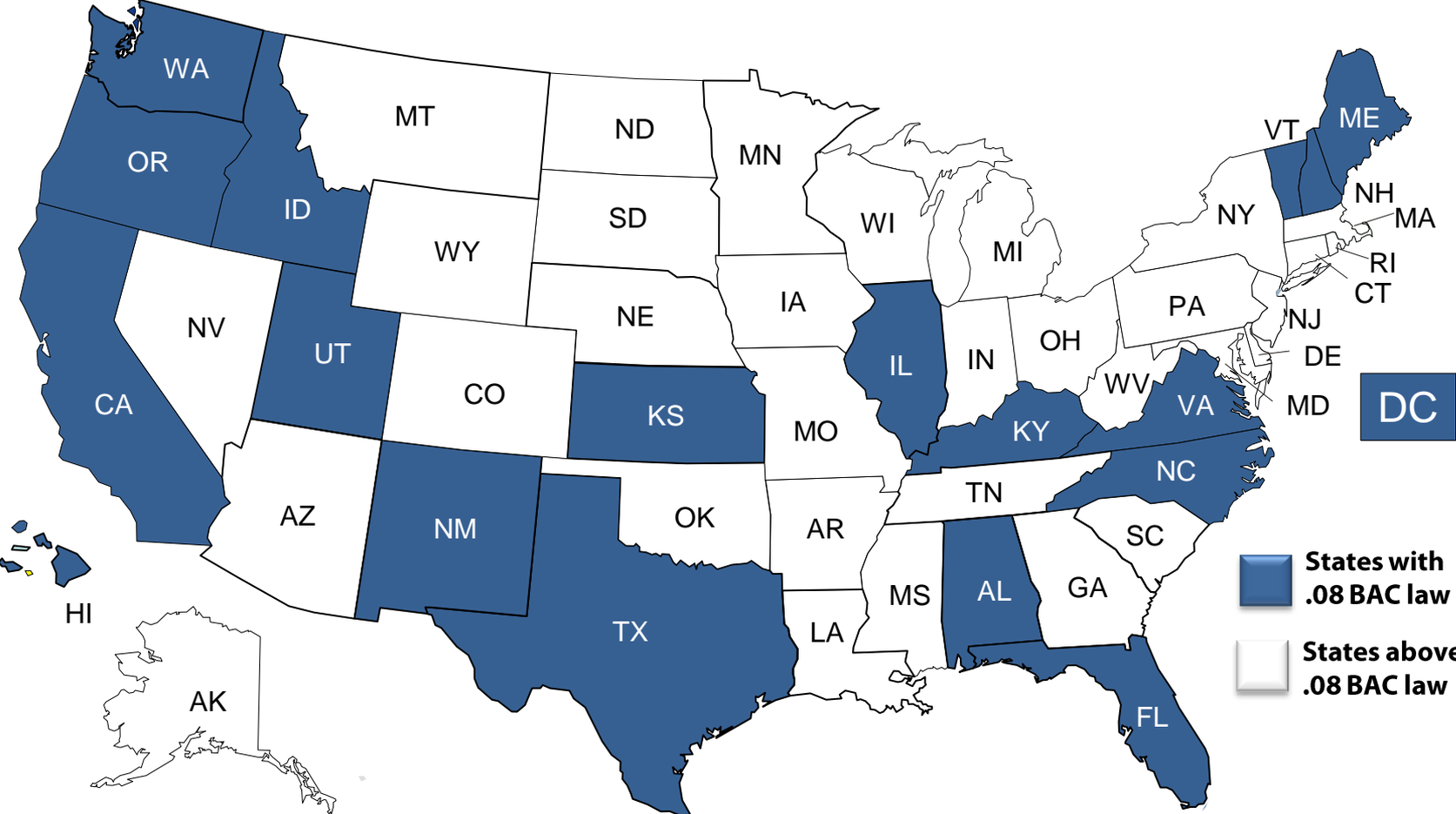
SECTION 101. (a) The provisions of the following bill are hereby enacted into law, H.R. 5394 of the 106th Congress, as introduced on October 5, 2000.

(b) In publishing the Act in slip form and in the United States Statutes at Large pursuant to section 112 of title 1, United States Code, the Archivist of the United States shall include after the date of approval at the end an appendix setting forth the text of the bill referred to in subsection (a) of this section.

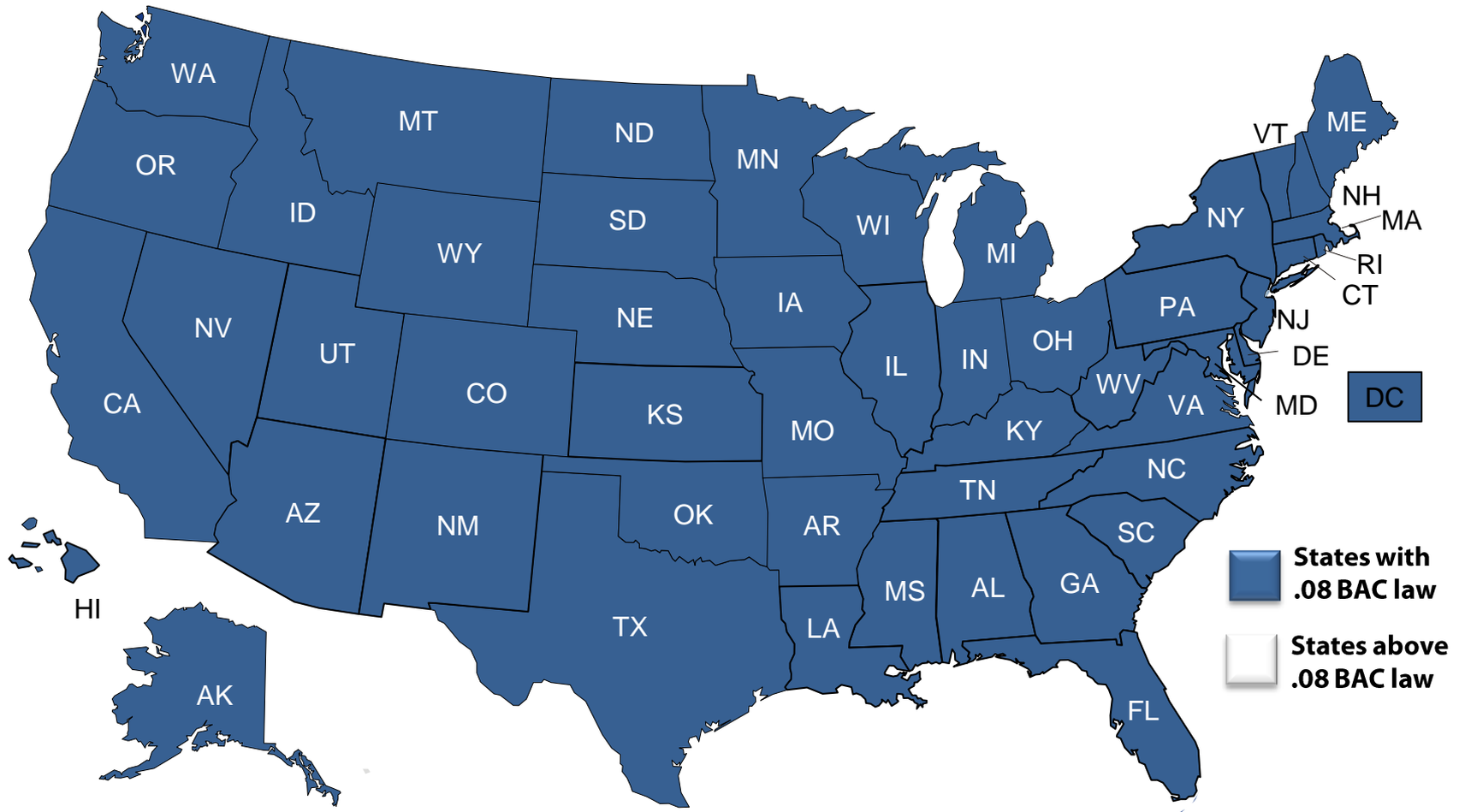
*Speaker of the House of Representatives.*

*Vice President of the United States and  
President of the Senate.*

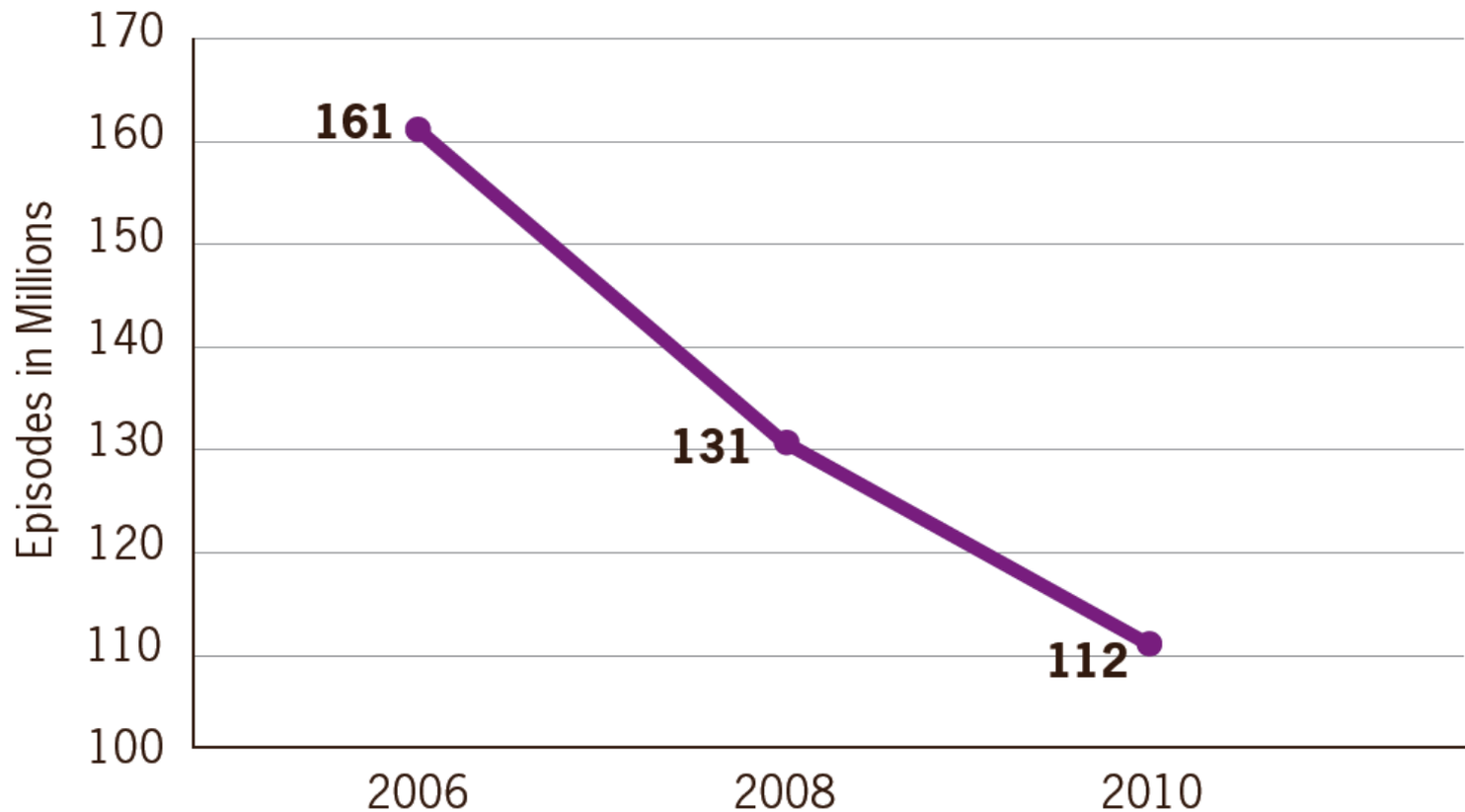
# States with .08% BAC Laws in effect by 2000



# States with .08% BAC Laws in 2004

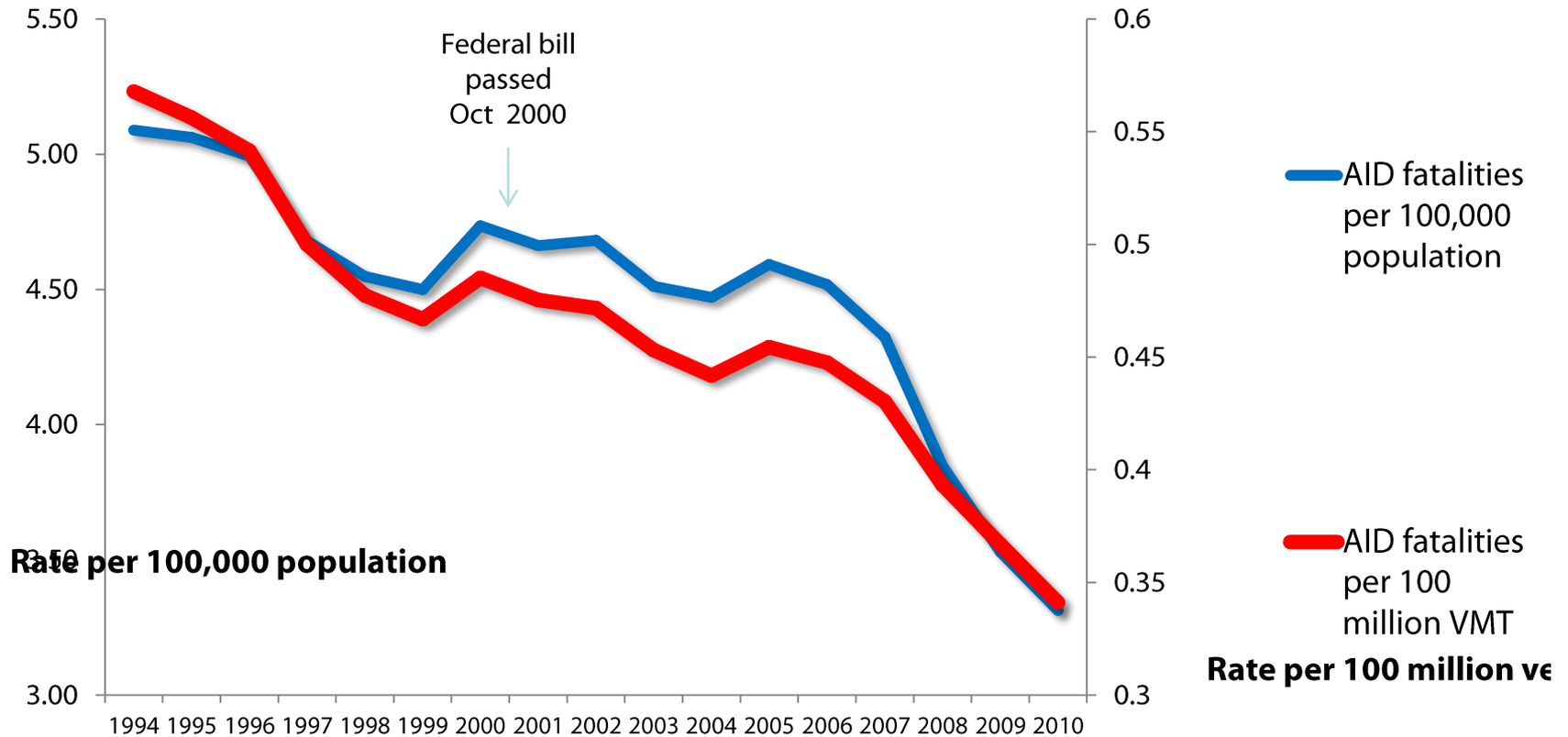


# Impact: Self-reported Annual Drinking and Driving Episodes



CDC MMWR. Vital Signs: <http://www.cdc.gov/mmwr/pdf/wk/mm60e1004.pdf>

# Alcohol-impaired Driving Death Rates 1994–2010



AID, Alcohol impaired driving  
VMT, Vehicle miles traveled

National Highway Traffic Safety Administration Fatality Analysis Reporting System (FARS): <http://www-fars.nhtsa.dot.gov/Main/index.aspx>

# Lessons Learned for Translating Research to Policy

## ❑ **Seek high-quality scientific evidence**

- The Community Guide process: Organized and thorough
- Evidence from credible sources
  - CDC
  - The Community Guide Task Force

## ❑ **Involve partners**

- Find champions

## ❑ **Use effective policy levers**

- Carrot vs. stick



# Lessons Learned for Translating Research to Policy

## ❑ **Tailor findings**

- Translate scientific findings into health impact

## ❑ **Timeliness**

- Look for “policy windows”
- Anticipate future needs

## ❑ **Sustainability and impact**

- Keep partners engaged



# Moving Forward

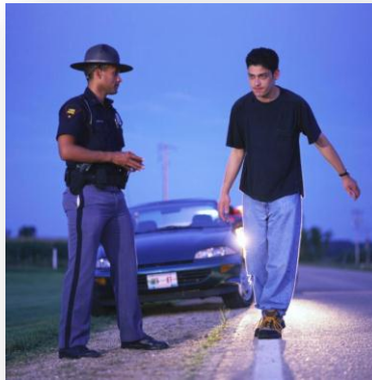
- ❑ **Translate more evidence into policy and practice**
- ❑ **Improve ways to expedite evidence-based policy**
- ❑ **Enhance the role of public health**



# Specific Steps to Further Reduce Alcohol Impaired Driving

## □ Support and promote

- Ignition interlocks
- Sobriety checkpoints
- Primary seat belt law enforcement
- Reducing binge drinking
- Systematic review of lower BAC limits



# The Next 20 Years: Challenges and Opportunities for Injury and Violence Prevention



**Georges C. Benjamin, MD, FACP, FACEP(E), FNAPA, Hon  
FRSPH**

*Executive Director, American Public Health Association*

# Ultimate Goal for Injury and Violence Prevention

**Normalize injury and violence prevention as  
a core component within  
the governmental public health infrastructure**

- ❑ Accepting injury and violence as public health issues**
- ❑ Creating a sustainable and effective structure at the state and local level**
  - Putting in place adequate funding and legal authorities
- ❑ Building a robust advocacy network in all states to support efforts to reduce injury and violence**

# Challenges and Opportunities for the Future

- Shift emphasis to broad health protections**
- Implement health reform and system redesign**
- Pay for prevention in a restrained economy**
- Address altered needs from changing demographics**
- Adapt to the global community**
- Manage rapid innovation and disruptive technology**
- Utilize social media and fast communication**
- Become visible to document value**
- Define the role of government and public policy**
- Take accountability for healthy outcomes**

# Shift Emphasis to Broad Health Protections

## ❑ Broaden the focus of interventions that improve health

- Chronic diseases
- Disabilities
- Disasters/terrorism
- Patient safety
- Safe communities
- Built environment
- Other social determinates



# Implement Health Reform and System Redesign

## ❑ Emergency and trauma centers

- Emergency care is an essential health benefit
- Injury and trauma care system development

## ❑ Poison control centers

- A more valued entity



# Pay for Prevention in a Restrained Economy

- ❑ **Emphasis on cost avoidance and savings**
- ❑ **Redesign injury services**
- ❑ **Increased partnerships**
  - Link public health with clinical communities
  - Enhance public–private partnerships for research and programs
    - Share expertise
    - Expand funding sources



# Address Altered Needs from Changing Demographics: Older and More Diverse Populations

- ❑ **Dementia as a risk factor for injury**
- ❑ **Falls with injury**
- ❑ **Physical disabilities**
- ❑ **Cultural competency**
- ❑ **Injury inequities**



# Adapt to the Global Community



- Climate change**
- Transportation**
- Product safety**
- Trade policy**
- Occupational safety**
- Abusive cultural norms**
- Weapons and conflict**

# Manage Rapid Innovation and Disruptive Technology

## ❑ New technology expands opportunities for prevention in

- Interventions
  - Motor vehicle safety systems
  - Helmet design and protective equipment for athletes
- Research
  - Information technology and improved data collection
  - Wireless data entry and communication



## ❑ Technology can also increase the risk of injury

# Utilize Social Media and Fast Communication



Twitter



YouTube



Facebook



Flickr



LinkedIn



Foursquare



Blog



E-mail

**With unbrokered health information...  
validation becomes the key to good injury prevention**

# Become Visible to Document Value

**Problem:** Prevention is invisible because when it works nothing happens!

**Goal:** Prevention must become visible

In 2009, 1,770 CHILDREN DIED as  
a result of maltreatment  
= 5 children died every day  
= 71 classrooms



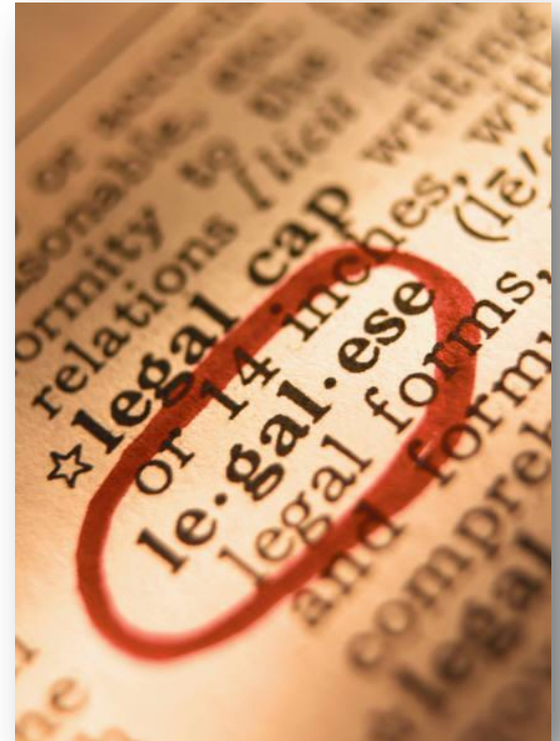
**Task:** Find ways to demonstrate public health's value

Implementation of the Positive Parenting Program ("triple P")  
for a population of 100,000 children under 8 years old  
would prevent nearly 700 cases of child maltreatment  
and 60 injuries due to maltreatment

# Define the Role of Government and Public Policy

## ❑ Public policy is what government chooses to do (or not to do) about problems

- Laws and regulations
- Budget
- Formal policy goals
- Agency practices



# Define the Role of Government and Public Policy towards Reducing Automobile Fatalities

## □ Reasons for government intervention

- Safety and public welfare
- Moral/ethical
- Political
- Economic: Market failures



# Define the Role of Government and Public Policy

## □ Policy as a health improvement tool

### ➤ Policy is an effective tool

- Smoke free laws
- Graduated Drivers Licensing policy
- Seat belt enforcement
- Motorcycle helmet laws
- Workplace safety laws
- Alcohol impaired driving laws

### ➤ Enforcement is essential



# Taking Accountability for Healthy Outcomes

## ❑ **Must demand accountability from all stakeholders**

- Clinical practitioners
- Public health practitioners
- Business
- Media
- General public

## ❑ **Public officials and leaders have a special responsibility**

- Legal responsibility for community health and well-being
- Fiscal responsibility for taxpayer dollars

# Taking Accountability for Healthy Outcomes

**Accountability means addressing injury throughout the life span**



# Ultimate Goal for Injury and Violence Prevention

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# Our Injury and Violence Prevention World by 2032

## ❑ Injury reduction requires broad partnerships with many sectors

- Education systems
- Housing and urban development
- Transportation systems
- Business community
- Media



# Our Injury and Violence Prevention World by 2032

**A world where safety is no accident!**

- Injury is viewed as a preventable event**
- All segments of society are engaged in injury prevention and control**
- Violence prevention becomes routine for all people and institutions**

