Firearm Injuries By Intent: A Comparison of Data in the Northeast U.S.

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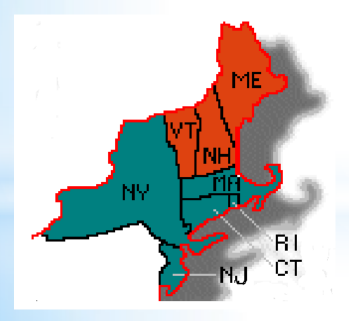






New Partnerships for Firearm Safety

- Firearm ownership and death rates vary widely across states in the Northeast.
- Firearm instructors disseminate information to new gun owners and may be valuable injury prevention partners.



% of Households with **Firearms** 44% ME 40% NH 31% NY 19% 18% RI 12% NJ 11% MA 11% (2004 BRFSS)



New Partnerships for Firearm Safety

At the suggestion of the Harvard Injury Center, the Northeast & Caribbean Injury Prevention Network and the New England Injury and Violence Prevention Research Collaborative initiated a project to:

- * Receive firearm training from master firearm trainers
- * Audit a convenience sample of firearm trainings in the Northeast to catalogue topics covered
- * Initiate a partnership with the SAFE Network (Shooting and Firearms Educators) in the Northeast to share data and promote firearm safety



Sharing Firearm Injury Statistics

- *To inform this partnership, NCIPN members assembled regional data on fatal and nonfatal firearm injury.
- *Harvard Injury Center plans to work with NCIPN members on developing data fact sheets for use by SAFE firearm instructors and others, highlighting:
 - * Suicide, homicides, assaults, and nonfatal unintentional injuries
 - * Comparison of state data to the region and US
- *Given the prominence of firearm suicide, the Harvard group is developing a brief suicide prevention module to disseminate to instructors.



Methodology: Data Sources

- * State Death, Inpatient Hospital and Emergency Department Discharge Databases
- * US fatal and nonfatal data from Centers for Disease Control and Prevention, National Center for Injury Prevention and Control Web-based Injury Statistics Query and Reporting System (WISQARS) [online]. (2005) [cited 2015, May]. Available from URL: www.cdc.gov/injury/wisqars(http://www.cdc.gov/injury/wisqars)
- * Nonfatal US and State-specific data sources are not directly comparable



Methodology: Case Definition

- * CDC Injury Indicator Definitions for Firearm Injury Deaths, Inpatient Hospitalizations and ED Visits (ICD-10 and ICD-9-CM based)
- * Calendar Years 2007-2011 aggregated counts/crude rates, except NH where 2005-2009 data are presented
- * Rates based on counts less than 20 are not presented
- * In-hospital (or Emergency Department) deaths were excluded from counts. ED cases with disposition "admitted" were excluded.
- * Only state residents (resident deaths anywhere) (inpatient hospitalizations and ED visits in-state)
- * Further analyzed by intent of firearm injury

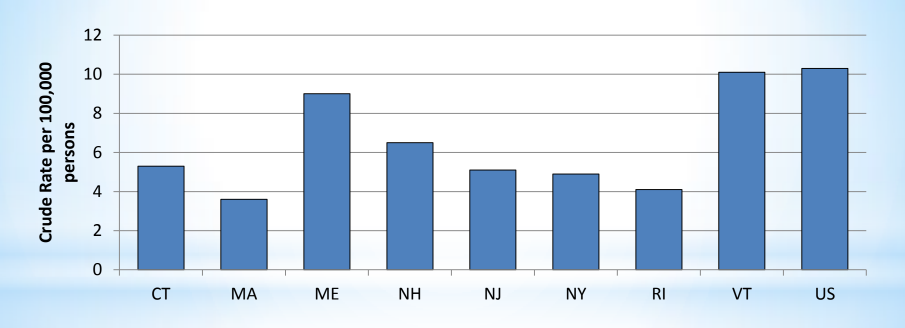


Methodology: Firearm Injury Intent

Intent	ICD-10	ICD-9-CM
Unintentional	W32-W34	E922.0-E922.3; E922.8; E922.9
Suicide/Self-injury	X72-X74	E955.0-E955.4
Homicide/Assault	X93-X95	E965.0-E965.4
Undetermined Intent	Y22-Y24	E985.0-E985.4
Legal Intervention	Y35.0	E970



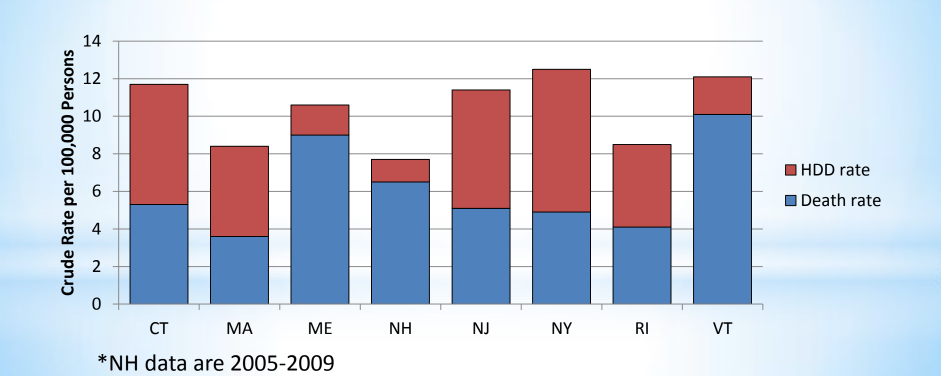
Firearm Injury Death Rates (5-Year Average Annual), Northeastern States and U.S., 2007-2011*



*NH data are 2005-2009

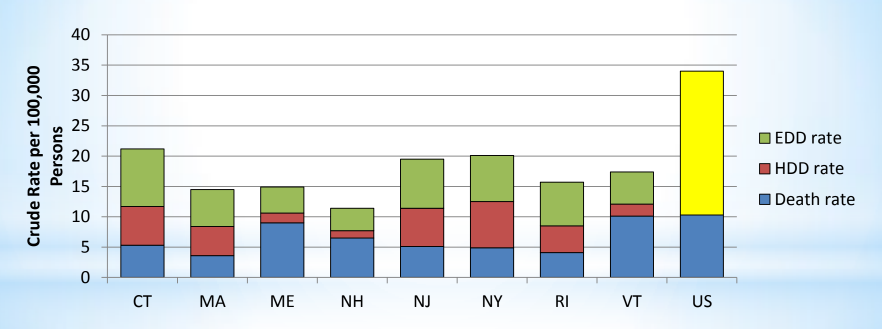


Firearm Injury Death and Inpatient Hospital Rates (5-Year Average Annual), Northeastern States, 2007-2011*





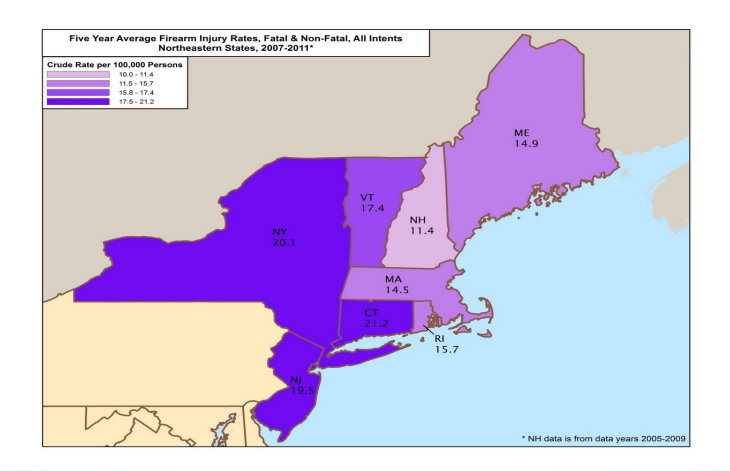
Firearm Injury Death, Inpatient Hospital and Emergency Department Visit Rates (5-Year Average Annual), Northeastern States and US**, 2007-2011*



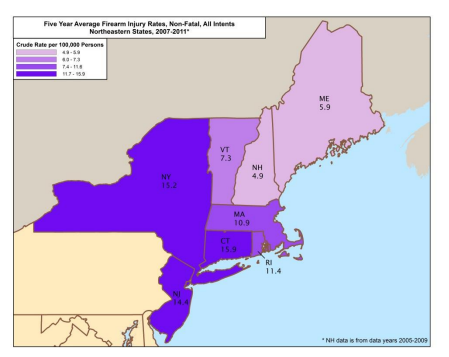
^{*}NH data are 2005-2009

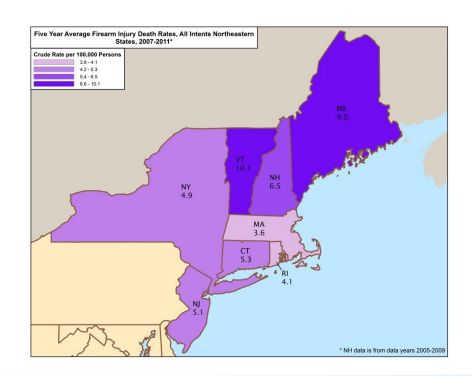
^{**}US nonfatal rate shown is in yellow includes EDD and hospitalization rate







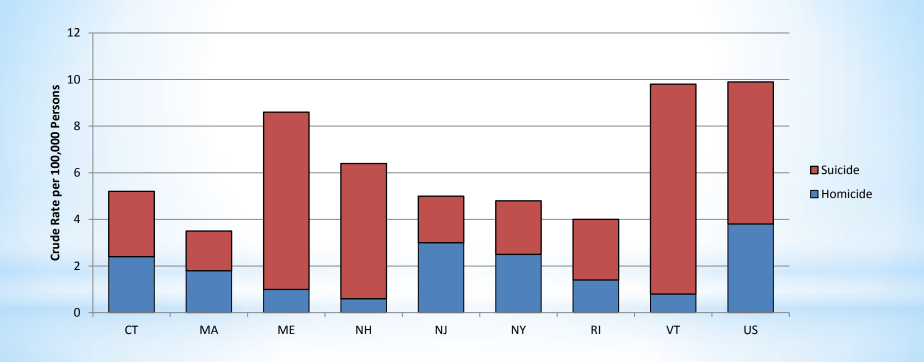




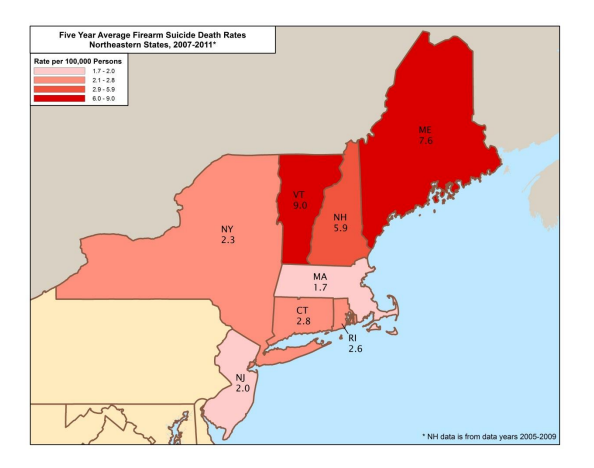
It appears that the overall injury rates in the Northeast states are driven by non-fatal firearm injuries, whereas the death rates are higher in the more rural states.



Suicide and Homicide Firearm Death Rates (5-Year Average Annual), Northeastern States, 2007-2011*

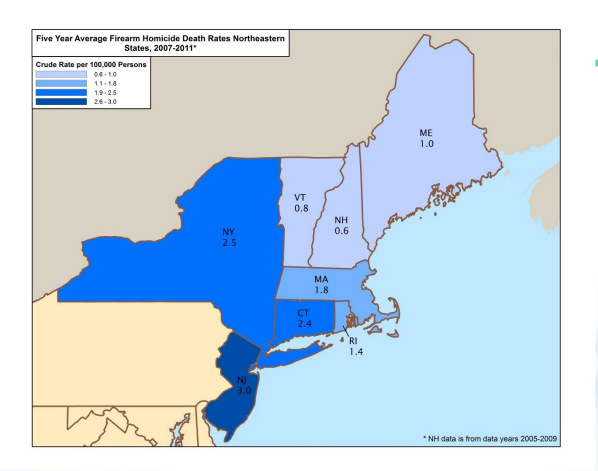






Firearm suicides are highest in ME, VT, and NH; lowest in CT, RI, NY, NJ, MA



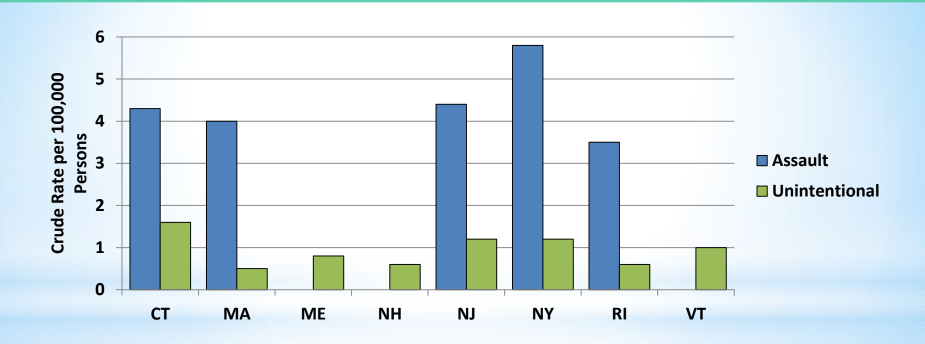


Firearm homicides are highest in NJ, NY, and CT; lowest in MA, RI, ME, VT, and NH.

Most gun crimes are not necessarily (or likely) committed with legal firearms, nor by trained shooters.



Unintentional and Assault-related Firearm Injury Hospitalization Rates (5-Year Average Annual), Northeastern States, 2007-2011*



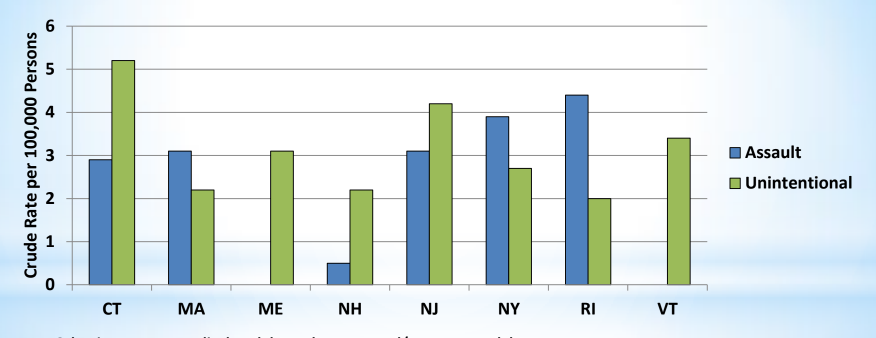
Other intents are not displayed due to low rates and/or suppressed data.

Rates not displayed if counts <20 (ME, NH, VT assault rates)

*NH data are 2005-2009



Unintentional and Assault-related Firearm ED Discharge Rates (5-Year Average Annual), Northeastern States, 2007-2011*



Other intents are not displayed due to low rates and/or suppressed data.

Assault Rates not displayed if counts <20 (ME, VT)

*NH data are 2005-2009

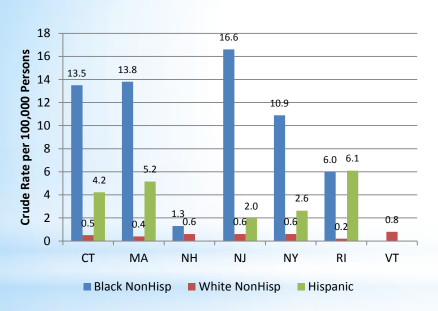
*Pemographics



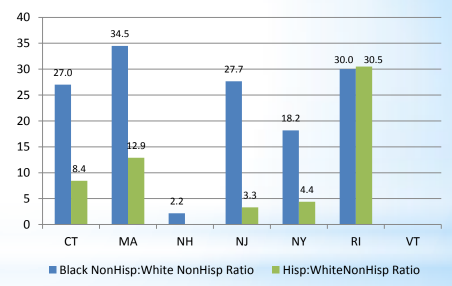




Firearm Homicide Rates (5-Year Average Annual) by Race and Ethnicity, Northeastern States, 2007-2011*



Homicide Rate Ratio of Black Non-Hispanics and Hispanics to White Non-Hispanics



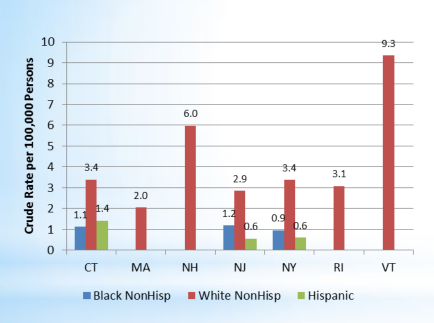
All other states have Other Non-Hisp counts <20

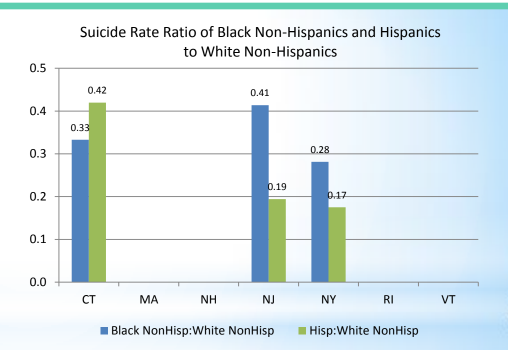
*NH data are 2005-2009; Maine not included due to no race data available. Rates not displayed if counts <20

New York Other Non-Hispanic rate=1.1;



Firearm Suicide Rates (5-Year Average Annual) by Race and Ethnicity, Northeastern States, 2007-2011*



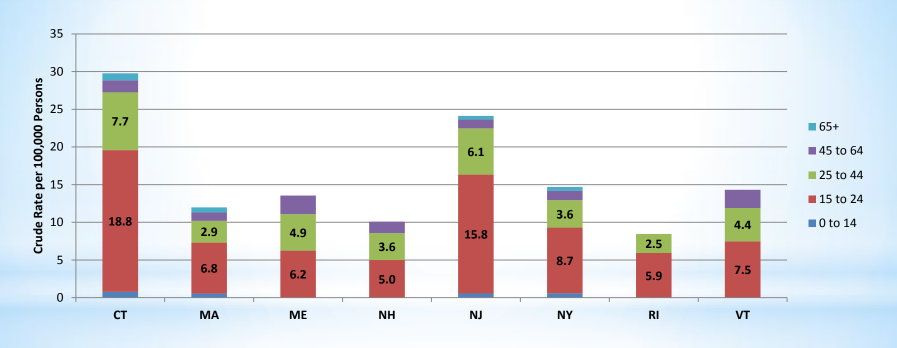


- New York Other Non-Hispanic rate=0.5;
- All other states have Other Non-Hisp counts <20

*NH data are 2005-2009; Maine not included due to no race data available. Rates not displayed if counts < 20



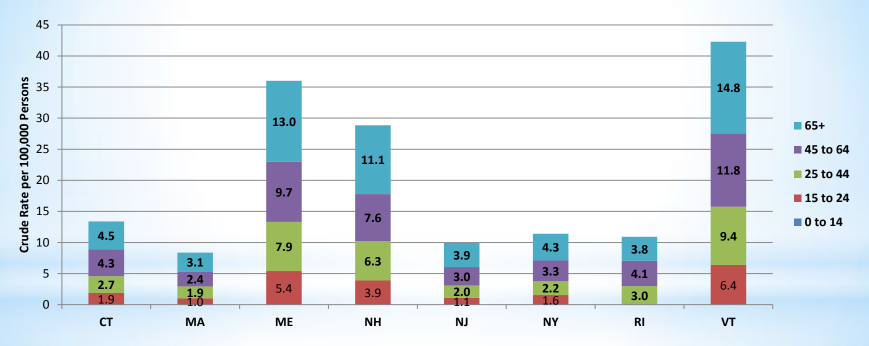
Unintentional Firearm Injury-Related ED Discharge Rates (5-Year Average Annual) by Age Group, Northeastern States 2007-2011*



*NH data are 2005-2009 Rates not displayed if counts <20



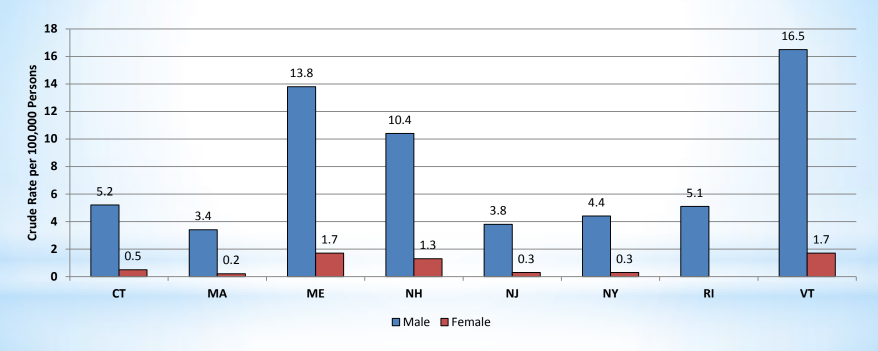
Firearm Suicide Rates (5-Year Average Annual) by Age Group, Northeastern States 2007-2011*



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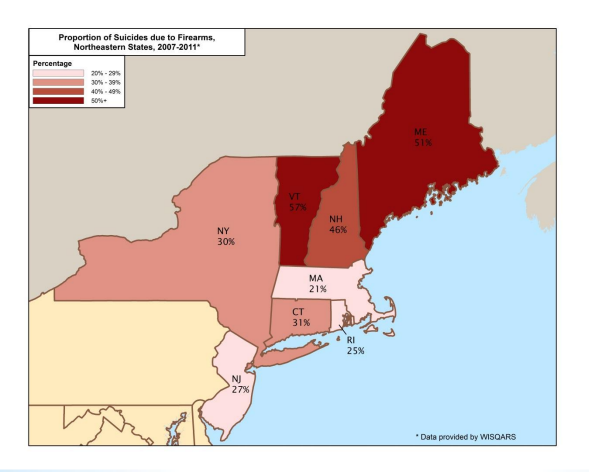


Firearm Suicide Rates (5-Year Average Annual) by Sex, Northeastern States 2007-2011*



^{*}NH data are 2005-2009 Rates not displayed if counts <20





Firearms account for higher proportion of suicides where firearm ownership is more prevalent.

State	% Households w/ Firearms	% Firearm Suicide rate
VT	44%	57%
ME	40%	51%
NH	31%	46%
NY	19%	30%
СТ	18%	31%
RI	12%	25%
NJ	11%	27%
MA	11%	21%



Limitations

- *Counts of resident admissions treated in bordering states not included (% of total may vary across region)
- *Suppressed data values posed challenges in presenting "complete picture"
- *Age-adjusted rates not presented
- *Administrative databases
- *Nonfatal data subject to coding variations within and between states
- *No data on individual firearm ownership status of victims.



Future Directions

- *Presentation and discussion of findings with full NCIPN membership at July 2015 in-person meeting
- *Further analyses by individual states as needed/able
- *Work with Harvard Injury Research Center to find ways to get this data to firearm safety instructors and others involved in firearm safety